

ADDENDUM 2.6-A
GEOLOGY TABLES AND FIGURES

List of Tables

Table 2.6A-1: Summary of Core Analysis..... 2.6A-1
 Table 2.6A-2: Air Permeability and Porosity Core Tests..... 2.6A-2
 Table 2.6A-3: Liquid Permeability and Porosity Core Tests..... 2.6A-3
 Table 2.6A-4: Nuclear Magnetic Resonance, Laser Particle, and X-Ray
 Diffraction Analysis 2.6A-4

List of Figures

Figure 2.6A-1: Geologic Map of PRB and Pumpkin Buttes Uranium District..... 2.6A-6
 Figure 2.6A-2: PRB Structure Map Top of Fox Hills Sandstone..... 2.6A-7
 Figure 2.6A-3: Generalized Stratigraphic Column for the PRB..... 2.6A-8
 Figure 2.6A-4: Reno Creek Project Area Deep Oil and Gas Log 2.6A-9
 Figure 2.6A-5: Location of non-CBM Oil and Gas Wells within 3 Miles
 of Proposed Project..... 2.6A-10
 Figure 2.6A-6: Structure Map- Bottom of Felix Coal 2.6A-11
 Figure 2.6A-7: Typical Geophysical Log- RC0005 (West) 2.6A-12
 Figure 2.6A-8: Typical Geophysical Log- RC0004 (Central)..... 2.6A-13
 Figure 2.6A-9: Typical Geophysical Log- RC0003 (Southeast) 2.6A-14
 Figure 2.6A-10: Typical Geophysical Log- RC0001 (East)..... 2.6A-15
 Figure 2.6A-11: Geologic Cross Section Index Map..... 2.6A-16
 Figure 2.6A-12: Structural Cross Section A- A' 2.6A-17
 Figure 2.6A-13: Structural Cross Section B- B' 2.6A-18
 Figure 2.6A-14: Structural Cross Section C- C' 2.6A-19
 Figure 2.6A-15: Structural Cross Section D- D' 2.6A-20
 Figure 2.6A-16: Structural Cross Section E- E' 2.6A-21
 Figure 2.6A-17: Ore Body Cross Section Index Map..... 2.6A-22
 Figure 2.6A-17a Ore Body Areas Cross Section Location Map 2.6A-23
 Figure 2.6A-18: Structural Cross Section F- F' 2.6A-24
 Figure 2.6A-19: Structural Cross Section G- G' 2.6A-25
 Figure 2.6A-20: Structural Cross Section H- H' 2.6A-26
 Figure 2.6A-21: Structural Cross Section I- I' 2.6A-27
 Figure 2.6A-22: Structural Cross Section J- J' 2.6A-28
 Figure 2.6A-23: Structural Cross Section K- K' 2.6A-29
 Figure 2.6A-24: Isopach Map- Underlying Aquitard 2.6A-30
 Figure 2.6A-25: Isopach Map- Production Zone Aquifer..... 2.6A-31
 Figure 2.6A-26: Isopach Map- Overlying Aquitard 2.6A-32
 Figure 2.6A-27: Typical Roll Front of the Proposed Project..... 2.6A-33

Table 2.6A-1: Summary of Core Analysis

Sample ID	Borehole Name	Footage (ft bgs)	Hydrostratigraphic Unit	Work	Lithology
3V	RC0004C	180-181	Overlying Aquifer	Vertical Air P&P	Medium Grained Sand, Massive, Very Little Bedding, Reduced
4H	RC0004C	181-182	Overlying Aquifer	Horizontal Air P&P	Medium Grained Sand, Some Bedding, Reduced
5H	RC0004C	183-184	Overlying Aquifer	Horizontal Air P&P	Medium Grained Sand, Some Bedding, Reduced
1B	RC0004CR	210-212	Overlying Aquitard	Vertical Liquid Perm	Dark Grey Clay, Carbonaceous, Some Silt
004851	RC0001C	332-333	Production Zone Sand	Horizontal Air P&P	Very Coarse Sand, Homogenous, Reduced, Ore Zone
004852	RC0002C	335-336	Production Zone Sand	Horizontal Air P&P	Coarse- Very Coarse Sandstone, Oxidized, Ore Zone
004853	RC0002C	337-338	Production Zone Sand	Horizontal Air P&P	Coarse- Very Coarse Sandstone, Reduced, Some Clay Closer to the 338' side, Ore Zone
004854	RC0006C	355-356	Production Zone Sand	Horizontal Air P&P	Coarse- Very Coarse Sandstone, Well Sorted, Ore Zone
004856	RC0007C	379-380	Production Zone Sand	Horizontal & Vertical Air P&P, NMR, XRD, LPSA	Very Coarse Sand, Homogenous, Reduced, Ore Zone
004857	RC0007C	382-383	Production Zone Sand	Horizontal & Vertical Air P&P	Fine Grained Sand with Cement Matrix, Hard, Abundant Carbon, Reduced, Ore
004855	PZM4D	387-389	Underlying Aquitard	2 Vertical Air P&P, Vertical Liquid Perm	Underlying Confining Unit, Claystone, Hard, Greenish Grey Color

Notes:

ft bgs - feet below ground surface
P & P - porosity and permeability
NMR - nuclear magnetic resonance
XRD - x-ray diffraction
LPSA - laser particle size analysis

Table 2.6A-2: Air Permeability and Porosity Core Tests

<i>Air Permeability and Pososity Tests</i>										
Sample ID	Borehole Name	Footage Tested (ft bgs)	Hydrostrat Unit	Net Confining Stress (psig)	Porosity (%)	Permeability		Dry Weight (g)	Grain Volume (cm ³)	Grain Density (g/cm ³)
						Klinkenberg (md)	Kair (md)			
3V	RC0004C	180.25	Overlying Aquifer	400	35.65	1375.9	1314.4	85.170	30.882	2.641
4H	RC0004C	181.3	Overlying Aquifer	400	40.63	1536.8	1470.8	71.548	25.702	2.647
5H	RC0004C	183.2	Overlying Aquifer	400	37.23	1775.1	1702.9	73.152	26.472	2.641
004851	RC0001C	332-333	Production Zone Aquifer	400	33.62	3121.4	3224.3	98.711	37.276	2.634
004852	RC0002C	335-336	Production Zone Aquifer	400	34.43	2303.7	2389.2	100.898	37.774	2.657
004853	RC0002C	337-338	Production Zone Aquifer	400	34.35	1358.8	1420.7	96.320	36.235	2.644
004854	RC0006C	355-356	Production Zone Aquifer	400	32.30	1781.7	1854.9	99.576	37.589	2.636
004856	RC0007C	379.45	Production Zone Aquifer	400	34.42	1073	1127	91.017	33.484	2.658
004857	RC0007C	382.20	Production Zone Aquifer	400	12.67	2022	2102	135.872	49.932	2.680
004857	RC0007C	382.50	Production Zone Aquifer	400	15.07	0.178	0.267	133.860	48.726	2.707
004855	PZM4D	388.20	Underlying Aquitard	400	21.95	10.1	12.9	92.772	33.355	2.731
004855	PZM4D	387.50	Underlying Aquitard	400	29.92	5.20	6.91	91.436	33.093	2.715

Table 2.6A-3: Liquid Permeability and Porosity Core Tests

Sample ID	Borehole Name	Footage Tested	Hydrostrat Unit	Porosity Fraction	Permeability		
					Klinkenberg (md)	Kair (md)	Specific, to Brine (md)
1B	RC0004CR	210.7-211.1	Overlying Aquitard	N/A (Sample tested as received without cleaning)			0.000877
004855	PZM4D	387-387.50	Underlying Aquitard	N/A (Sample tested as received without cleaning)			0.000584

Notes:

ft bgs - feet below ground surface

md - millidarcies

Table 2.6A-4: Nuclear Magnetic Resonance, Laser Particle, and X-Ray Diffraction Analysis

<i>Nuclear Magnetic Resonance (NMR) Effective Porosity Analysis</i>												
Sample ID	Borehole ID	Depth (ft bgs)	Hydrostrat Unit	Core Analysis Data				NMR Data at Ambient Conditions, 100% Brine Saturation (5,000 ppm NaCl)				
				Confining Stress (psig)	Porosity (%)	Klinkenberg Perm (md)	Air Perm (md)	Porosity (%)	Effective Porosity (%)	Clay Bound Water	Qv by NMR	T ₂ Log Mean (ms)
004856	RC0007C	379-380	Production Zone Aquifer	800	30.4	1801	1831	31.8	23.7	0.081	0.525	16.7

<i>Laser Particle Size Analysis</i>																		
Sample ID	Borehole ID	Depth (ft bgs)	Hydrostrat Unit	Sand Size %						SILT %				Clay (%)	Vsh (%)	Cs (m2/cc)	Mean (μ)	Lithology
				Gravel	V. Coarse	Coarse	Med	Fine	V. Fine	Coarse	Med	Fine	V. Fine					
004856	RC0007C	379-380	Production Zone Aquifer	0.0	0.2	22.9	43.6	19.0	4.4	3.9	2.4	1.6	1.2	0.9	6	0.09	346	Sand, medium grained, clean

Table 2.6A-4: Nuclear Magnetic Resonance, Laser Particle, and X-Ray Diffraction Analysis (Continued)

<i>X-Ray Diffraction Analysis</i>											
Sample ID	Hole Name	Depth (ft bgs)	Hydrostrat Unit	Whole Rock Mineralogy (weight %)					Clay (Phyllosilicate) Mineralogy (weight %)		
				Quartz	K Feldspar	Plag.	Pyrite	Total Clay	Smectite	Illite & Mica	Kaolinite
004856	RC0007C	379-380	Production Zone Aquifer	58.3	9.0	7.7	0.3	24.7	20.2	2.0	2.5

Notes:

All Analyses conducted by Core Labs (Denver)

ft bgs - feet below ground surface

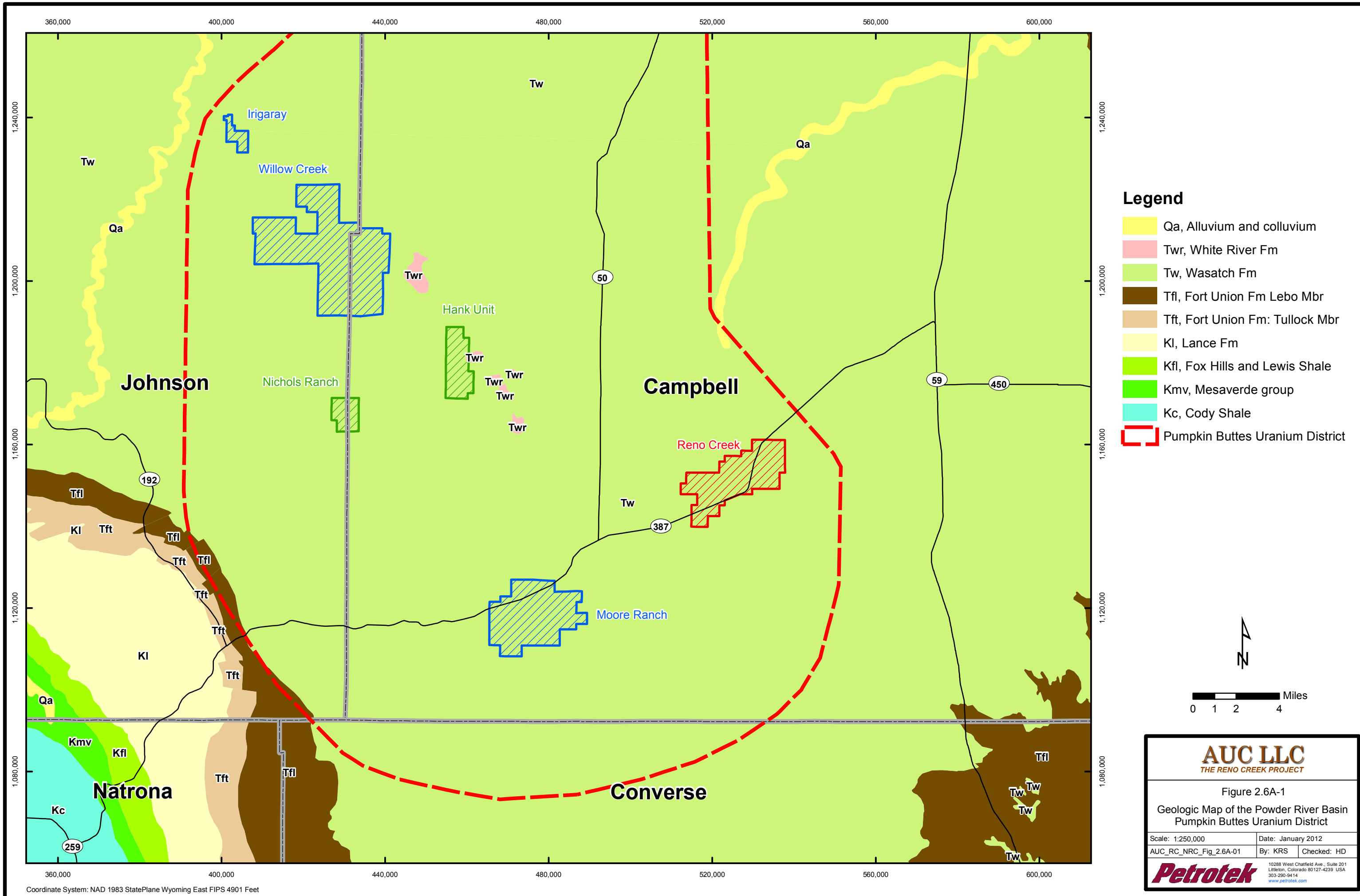
md - millidarcies

Vsh - volume of shale

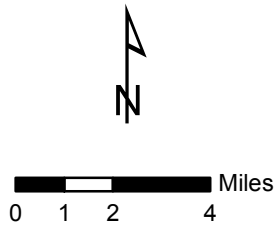
T₂ Log Mean - Logarithmic mean in relation to the NMR measured relaxation time distribution

Qv by NMR - Used to quantify the conductivity contribution of pore-lining clays in rocks

Cs - Calculated surface area



- Legend**
- Qa, Alluvium and colluvium
 - Twr, White River Fm
 - Tw, Wasatch Fm
 - Tfl, Fort Union Fm Lebo Mbr
 - Tft, Fort Union Fm: Tullock Mbr
 - KI, Lance Fm
 - Kfl, Fox Hills and Lewis Shale
 - Kmv, Mesaverde group
 - Kc, Cody Shale
 - Pumpkin Buttes Uranium District



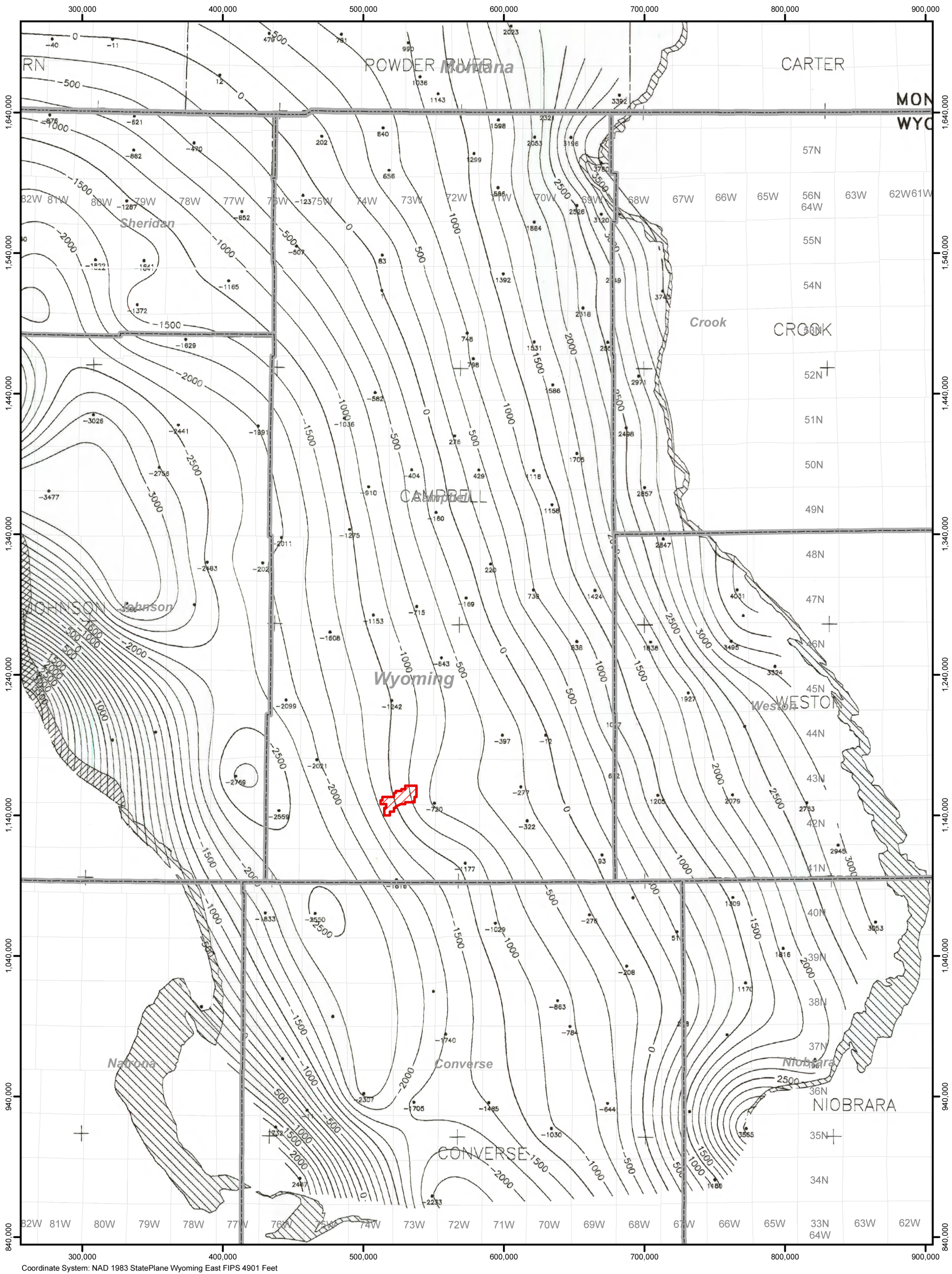
AUC LLC
THE RENO CREEK PROJECT

Figure 2.6A-1
Geologic Map of the Powder River Basin
Pumpkin Buttes Uranium District

Scale: 1:250,000	Date: January 2012	
AUC_RC_NRC_Fig_2.6A-01	By: KRS	Checked: HD

Petrotek 10288 West Chatfield Ave., Suite 201
Littleton, Colorado 80127-4239 USA
303-290-9414
www.petrotek.com

Coordinate System: NAD 1983 StatePlane Wyoming East FIPS 4901 Feet

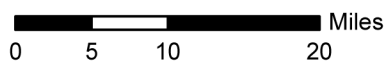


Legend

Reno Creek Project Area

Structure elevation in feet relative to mean sea level
Contour Interval = 250 ft.

From: Fox and Higley, 1987



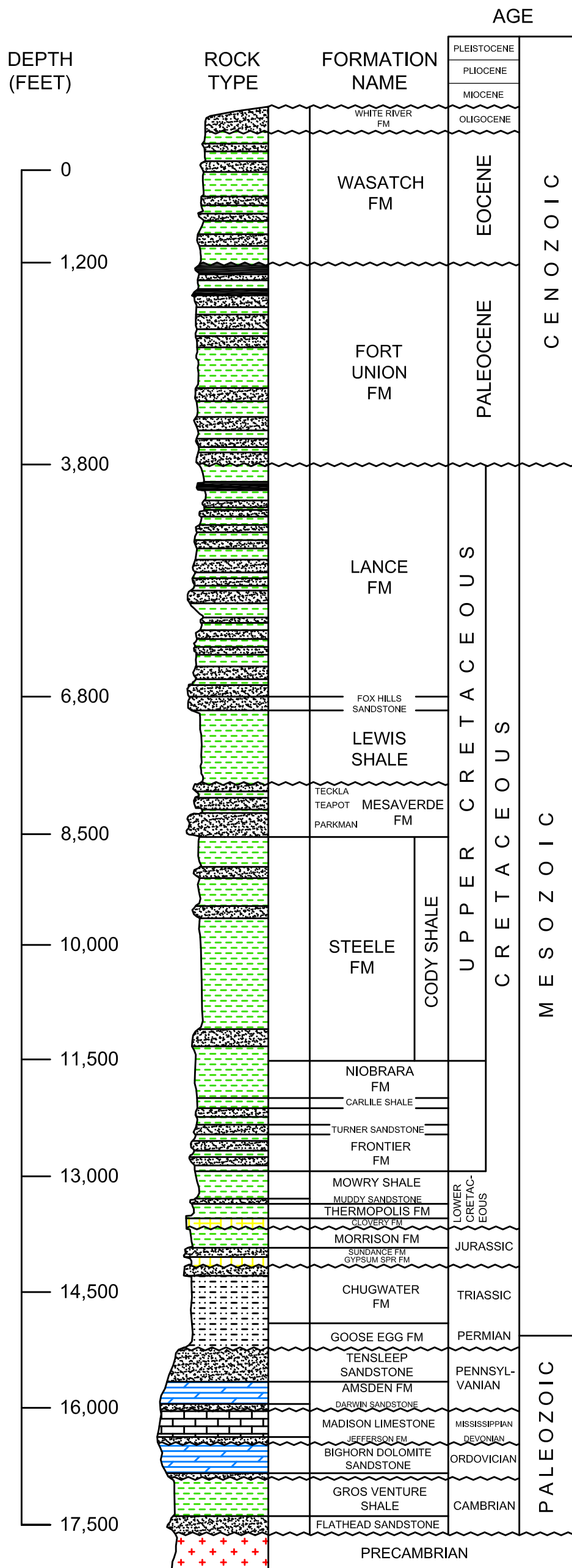
AUC LLC
THE RENO CREEK PROJECT

Figure 2.6A-2
Powder River Basin Structure Map
Top of Fox Hills Sandstone










Scale: 1:800,000 Date: January 2012

AUC_RC_NRC_Fig.2.6A-02 By: KRS Checked: HD

Petrotek
10288 West Chatfield Ave., Suite 201
Littleton, Colorado 80127-4239 USA
303-290-9414
www.petrotek.com



LEGEND

-  SANDSTONE
-  SHALE
-  COAL
-  MUDSTONE
-  LIMESTONE
-  DOLOMITE
-  GYPSUM
-  IGNEOUS & METAMORPHIC ROCK
- FM** FORMATION
-  UNCONFORMITY (A SURFACE OF EROSION)

AFTER W.M. SHARP, ET.AL.
U.S.G.S. BULLETIN 1107-H, 1964

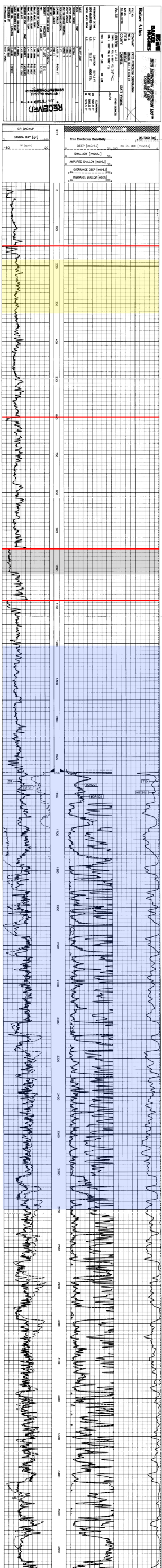
AUC LLC
THE RENO CREEK PROJECT

Figure 2.6A-3
Generalized Stratigraphic Column
for the Powder River Basin

Scale: See Log Scale	Date: January 2012
AUC_RC_NRC_Fig_2.6A-03.ai	By: KRS Checked: DWD

Petrotek 10288 West Chatfield Ave., Suite 201
Littleton, Colorado 80127-4239 USA
303-290-9414
www.petrotek.com

Type Log API #: 49-005-45589 (T43N R73W S19)



Felix Coal (150')

Reno Creek Project
Production Zone Sand

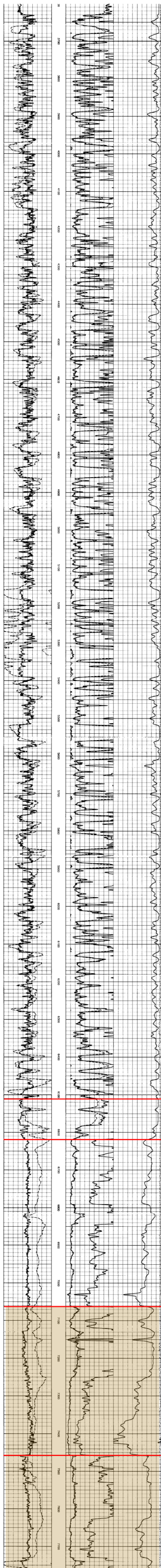
Wasatch Fm.

Badger Coal/Fort Union Fm. (600')

Big George Coal (950')
Coalbed Methane Production

Wyodak Coal (1,085')

Town of Wright Wyoming
Fort Union Water Supply



Lance Fm.

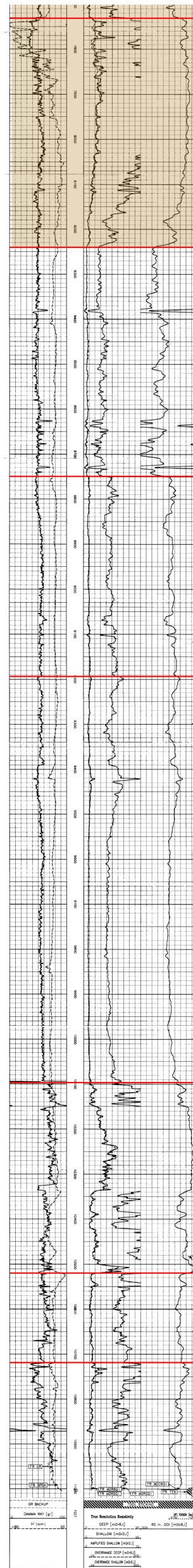
Fox Hills Sandstone (6,510')

Lewis Shale (6,620')

Teckla Sandstone (7,060')

Teapot Sandstone (7,457')

Reno Creek Project
Class I Disposal Well Zone



Parkman Sandstone (7,730')

Reno Creek Project
Class I Disposal Well Zone

Steele Shale (8,240')

Sussex Sandstone (8,750')

Shannon Sandstone (9,192')

Niobrara Shale (10,093')

Carlile Shale (10,520')

Turner Sandstone (10,720')

KB Elevation: 5,093' [amsl]
Total Depth: 10,690'

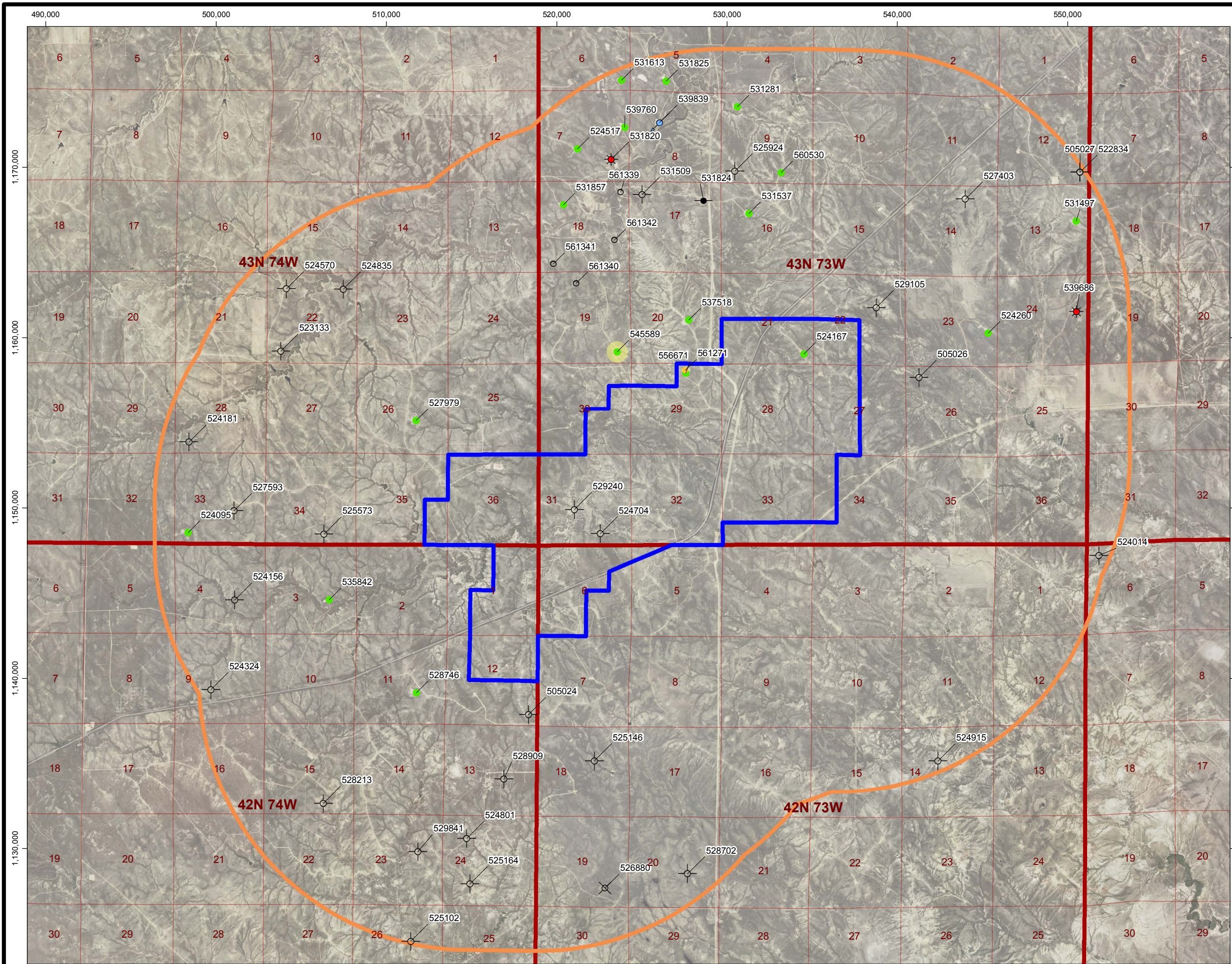
AUC LLC
THE RENO CREEK PROJECT

Figure 2.6A-4
Reno Creek Project Area
Deep Oil and Gas Type Log

Scale: See Log Scale	Date: January 2012
AUC_RC_NRC_Fig_2.6A-04.ai	By: KRS Checked: AAP

Petrotek

10288 West Chatfield Ave., Suite 201
Littleton, Colorado 80127-4239 USA
303-290-9414
www.petrotek.com



Legend

- Active Injector
- Permit to Drill
- Permanently Abandoned
- Producing Gas Well
- Producing Oil Well
- Shut In
- Well Spudded
- Subsequent Report of Abandonment
- Type Log Location
- 3 Mile AOR
- Reno Creek Project Area

N
↑
Z

0 2,750 5,500 11,000
Feet

1 inch = 5,500 feet

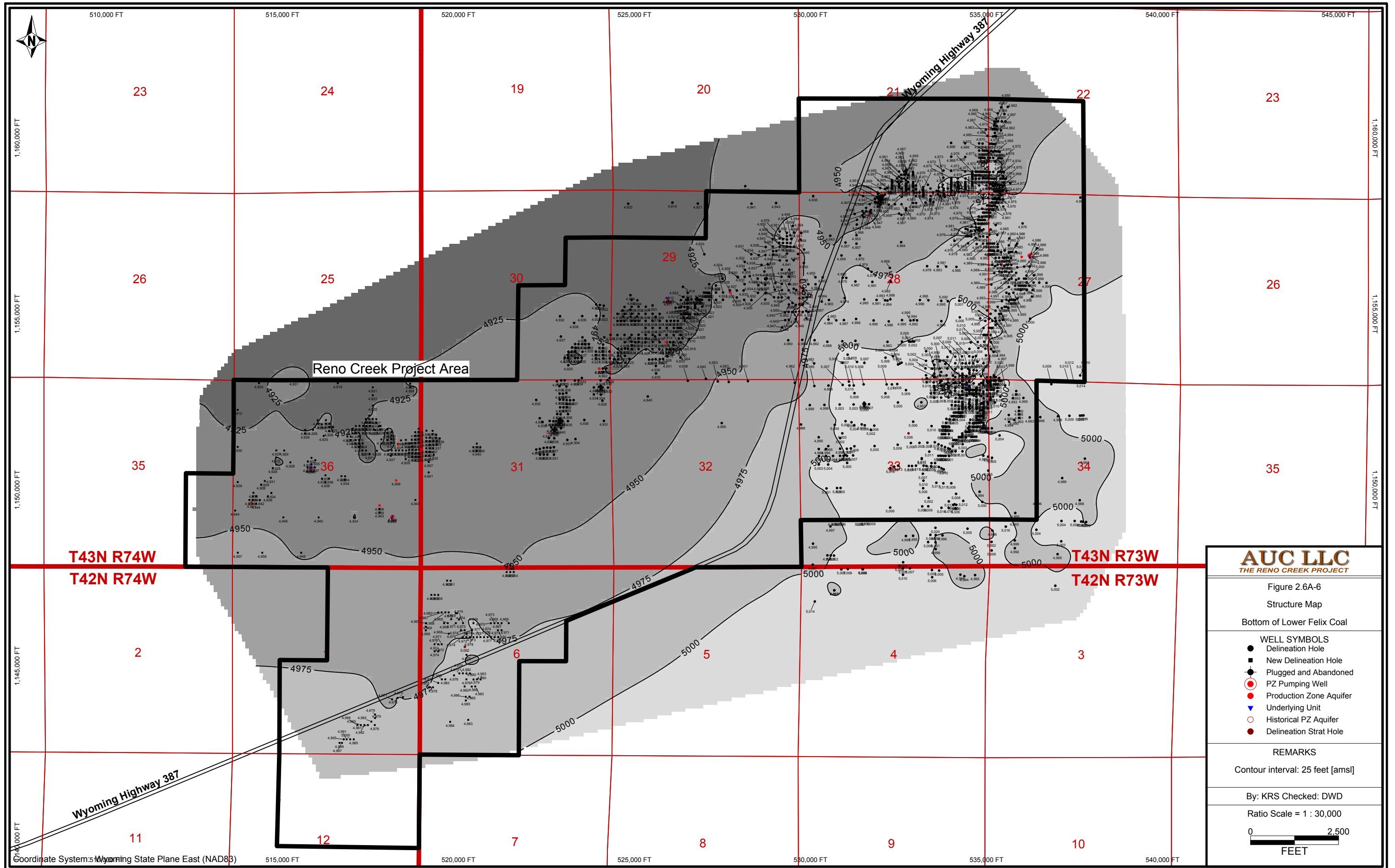
AUC LLC
THE RENO CREEK PROJECT

Figure 2.6A-5
Location of non-CBM Oil & Gas Wells
within 3 Miles of the Reno Creek Project

Scale: 1:66,000	Date: January 2012
AUC_RC_NRC_Fig_2.6A-05	By: KRS Checked: DWD

Petrotek
10288 West Chatfield Ave., Suite 201
Littleton, Colorado 80127-4239 USA
303-290-9414
www.petrotek.com

Coordinate System: NAD 1983 StatePlane Wyoming East FIPS 4901 Feet



AUC LLC
THE RENO CREEK PROJECT

Figure 2.6A-6
Structure Map
Bottom of Lower Felix Coal

WELL SYMBOLS

- Delineation Hole
- New Delineation Hole
- ⊙ Plugged and Abandoned
- ⊙ PZ Pumping Well
- Production Zone Aquifer
- ▽ Underlying Unit
- Historical PZ Aquifer
- Delineation Strat Hole

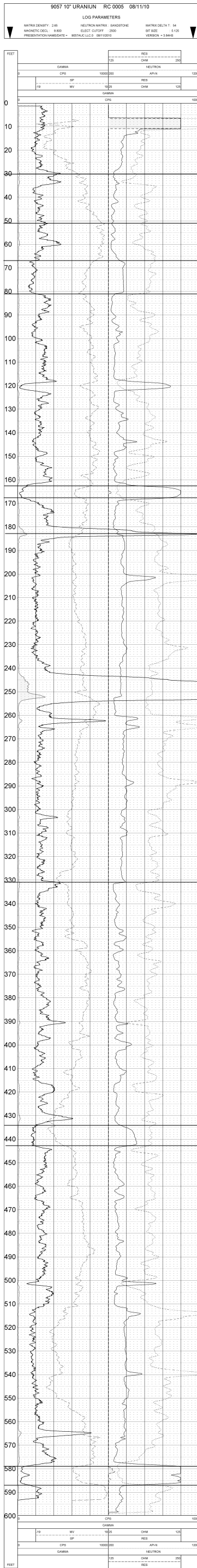
REMARKS

Contour interval: 25 feet [amsl]

By: KRS Checked: DWD

Ratio Scale = 1 : 30,000

0 2,500
FEET



SM Unit (SM wells)

Overlying Aquifer (OM wells)

Overlying Aquitard

Lower Felix Coal

Production Zone Aquifer (PZM wells)

Underlying Aquitard

UM Unit (UM wells)

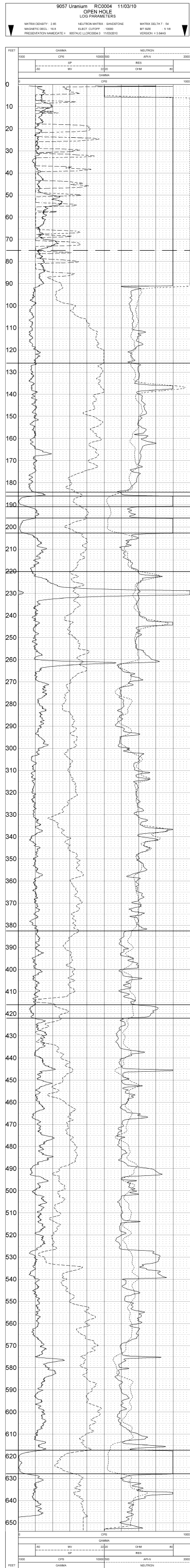
Badger Coal

AUC LLC
THE RENO CREEK PROJECT

Figure 2.6A-7
Typical Geophysical Log RC0005 (West)

Scale: See Log Scale	Date: January 2012
AUC_RC_NRC_Fig_2.6A-07.ai	By: KRS Checked: AAP

Petrotek 10288 West Chatfield Ave., Suite 201
Littleton, Colorado 80127-4239 USA
303-290-9414
www.petrotek.com

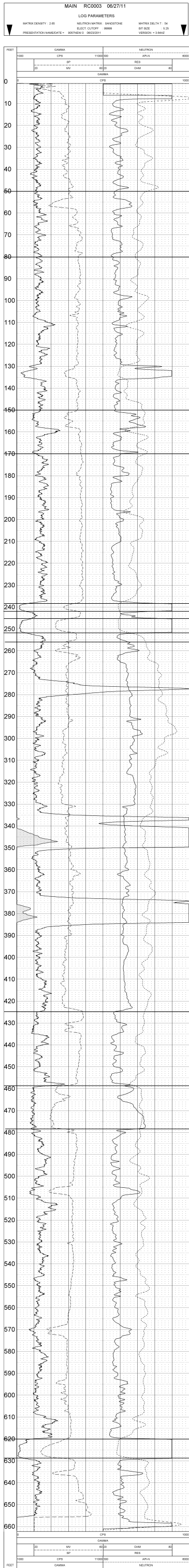


AUC LLC
 THE RENO CREEK PROJECT

Figure 2.6A-8
 Typical Geophysical Log RC0004 (Central)

Scale: See Log Scale	Date: January 2012
AUC_RC_NRC_Fig_2.6A-08.ai	By: KRS Checked: AAP

Petrotek
 10288 West Chatfield Ave., Suite 201
 Littleton, Colorado 80127-4239 USA
 303-290-9414
 www.petrotek.com



SM Unit (SM wells)

Overlying Aquifer (OM wells)

Overlying Aquitard

Upper Felix Coal

Lower Felix Coal

Production Zone Aquifer (PZM wells)

Underlying Aquitard

UM Unit (UM wells)

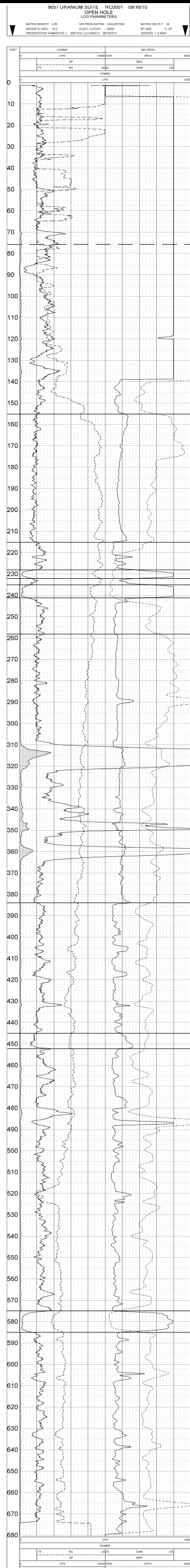
Badger Coal

AUC LLC
 THE RENO CREEK PROJECT

Figure 2.6A-9
 Typical Geophysical Log RC0003
 (Southeast)

Scale: See Log Scale	Date: January 2012
AUC_RC_NRC_Fig_2.6A-09.ai	By: KRS Checked: AAP

Petrotek
10288 West Chatfield Ave., Suite 201
 Littleton, Colorado 80127-4239 USA
 303-290-9414
www.petrotek.com



SM Unit - Dry

Overlying Aquifer (OM wells)

Upper Felix Coal
Lower Felix Coal
Overlying Aquitard

Production Zone Aquifer (PZM wells)

Underlying Aquitard

UM Unit (UM wells)

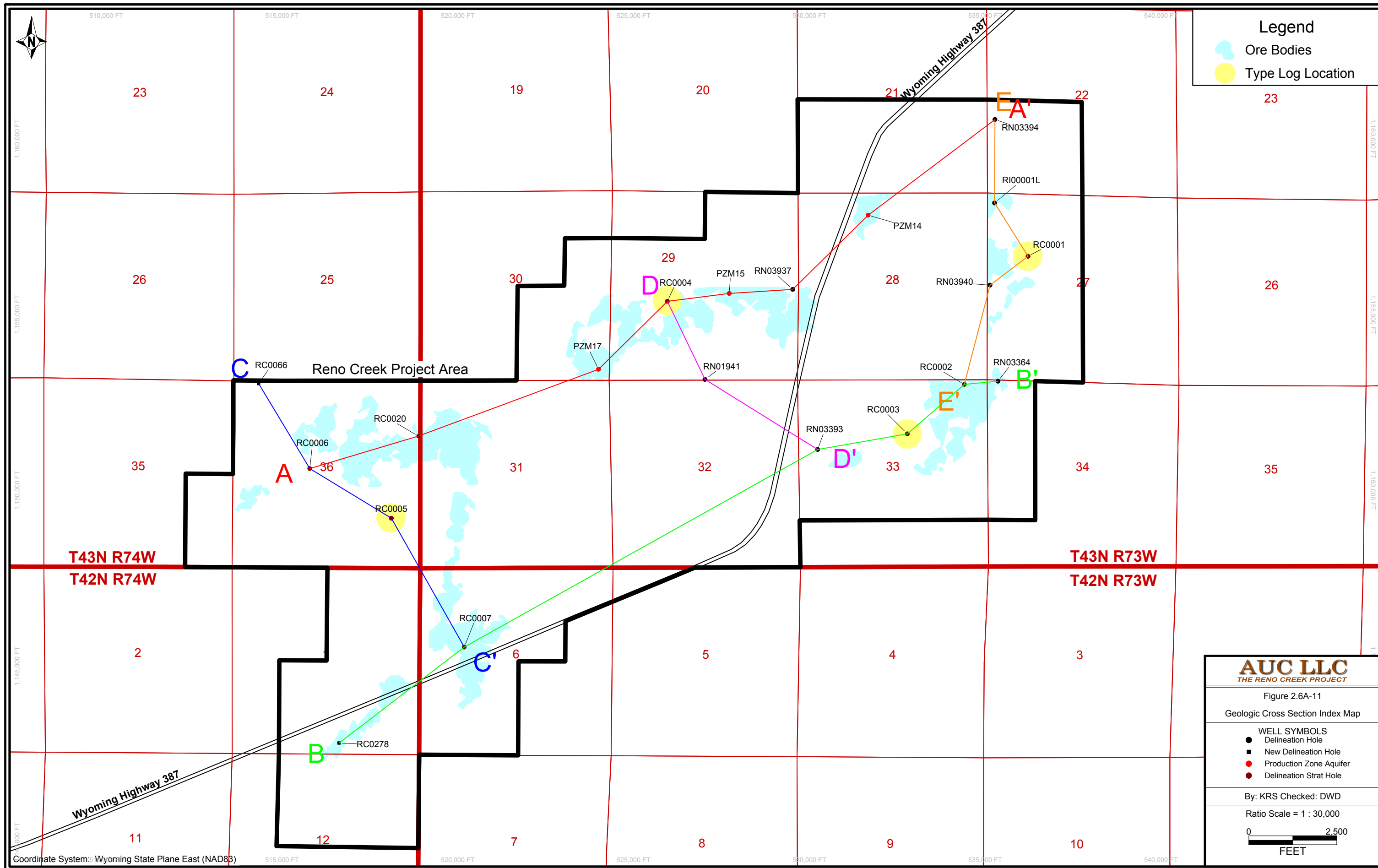
Badger Coal

AUC LLC
THE RENO CREEK PROJECT

Figure 2.6A-10
Typical Geophysical Log RC0001 (East)

Scale: See Log Scale	Date: November 2011
AUC_RC_NRC_Fig_2.6A-10.ai	By: KRS Checked: AAP

Petrotek 10288 West Chatfield Ave., Suite 201
Littleton, Colorado 80127-4239 USA
303-290-9414
www.petrotek.com



Legend

- Ore Bodies
- Type Log Location

AUC LLC
THE RENO CREEK PROJECT

Figure 2.6A-11
Geologic Cross Section Index Map

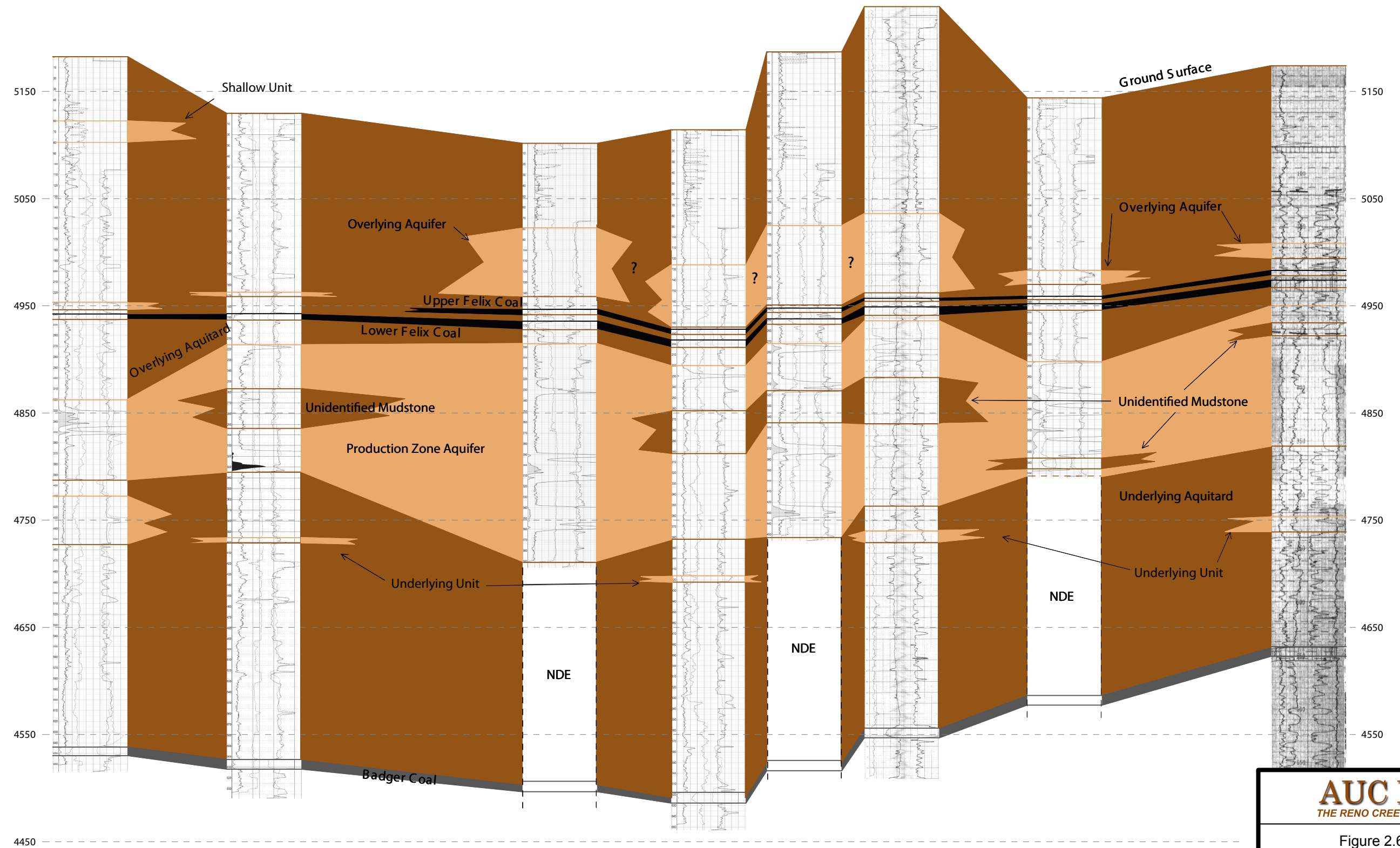
- WELL SYMBOLS**
- Delineation Hole
 - New Delineation Hole
 - Production Zone Aquifer
 - Delineation Strat Hole

By: KRS Checked: DWD

Ratio Scale = 1 : 30,000



A Subsea Depth(ft) 5250
 RC0006 <3,220FT> RC0020 <5,470FT> PZM17 <2,753FT> RC0004 <1,774FT> PZM15 <1,807FT> RN03937 <3,011FT> PZM14 <4,518FT> RN03394 Subsea Depth(ft) 5250



AUC LLC
THE RENO CREEK PROJECT

Figure 2.6A-12
Structural Cross Section A - A'

Scale: See Cross Section Scale	Date: January 2012	
AUC_RC_NRC_Fig_2.6A-12.ai	By: KRS	Checked: AAP

Petrotek 10288 West Chatfield Ave., Suite 201
 Littleton, Colorado 80127-4239 USA
 303-290-9414
www.petrotek.com

B

Subsea
Depth(ft)
5350

RC0278

<4,486FT>

RC0007

<11,517FT>

RN03393

<2,589FT>

RC0003

<2,146FT>

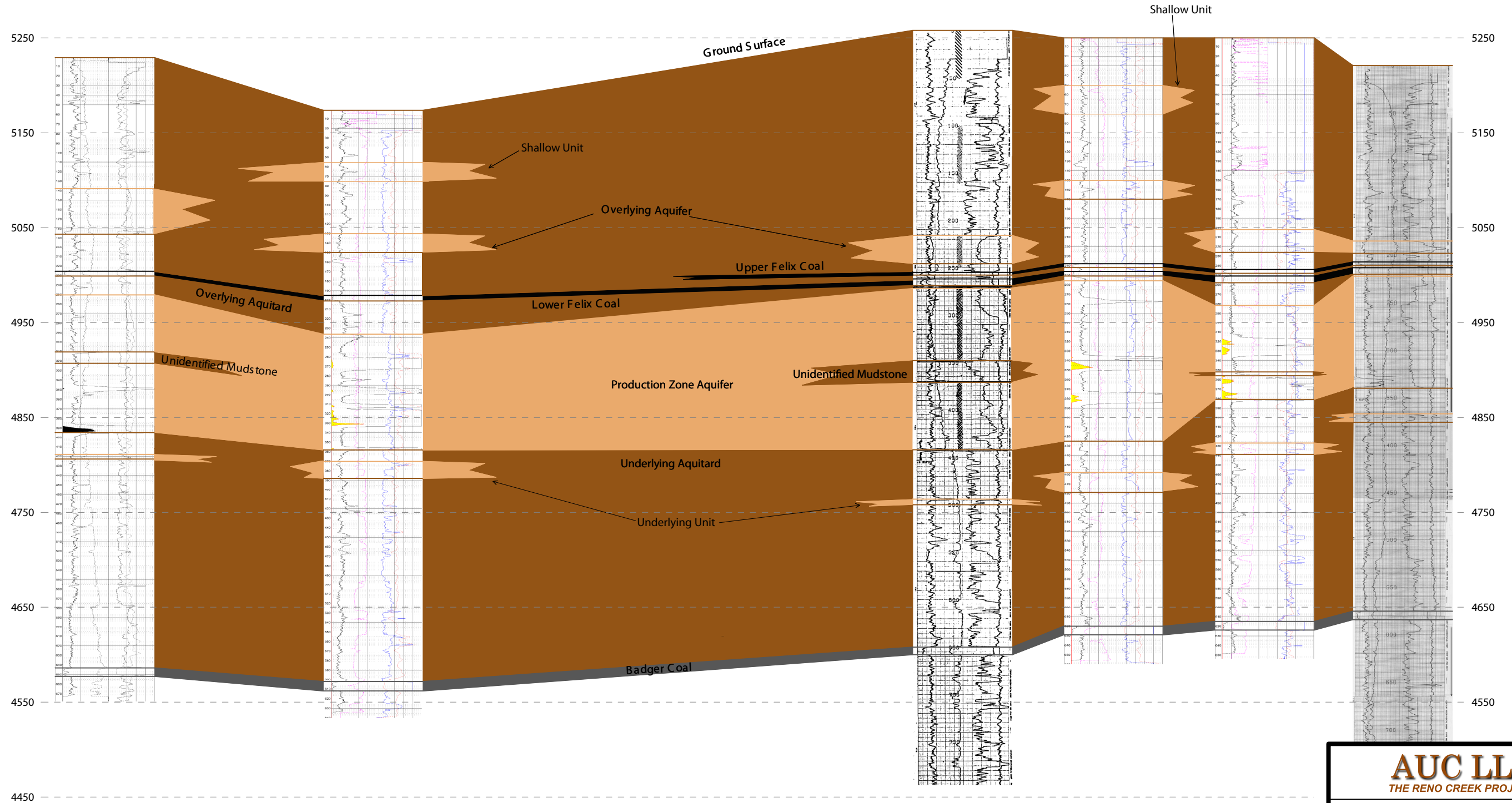
RC0002

<964FT>

RN03364

B'

Subsea
Depth(ft)
5350



AUC LLC
THE RENO CREEK PROJECT

Figure 2.6A-13
Structural Cross Section B - B'

Scale: See Cross Section Scale	Date: January 2012
AUC_RC_NRC_Fig_2.6A-13.ai	By: KRS Checked: AAP

Petrotek
10288 West Chatfield Ave., Suite 201
Littleton, Colorado 80127-4239 USA
303-290-9414
www.petrotek.com

C
Subsea
Depth(ft)
5300

RC0066

<2,820FT>

RC0006

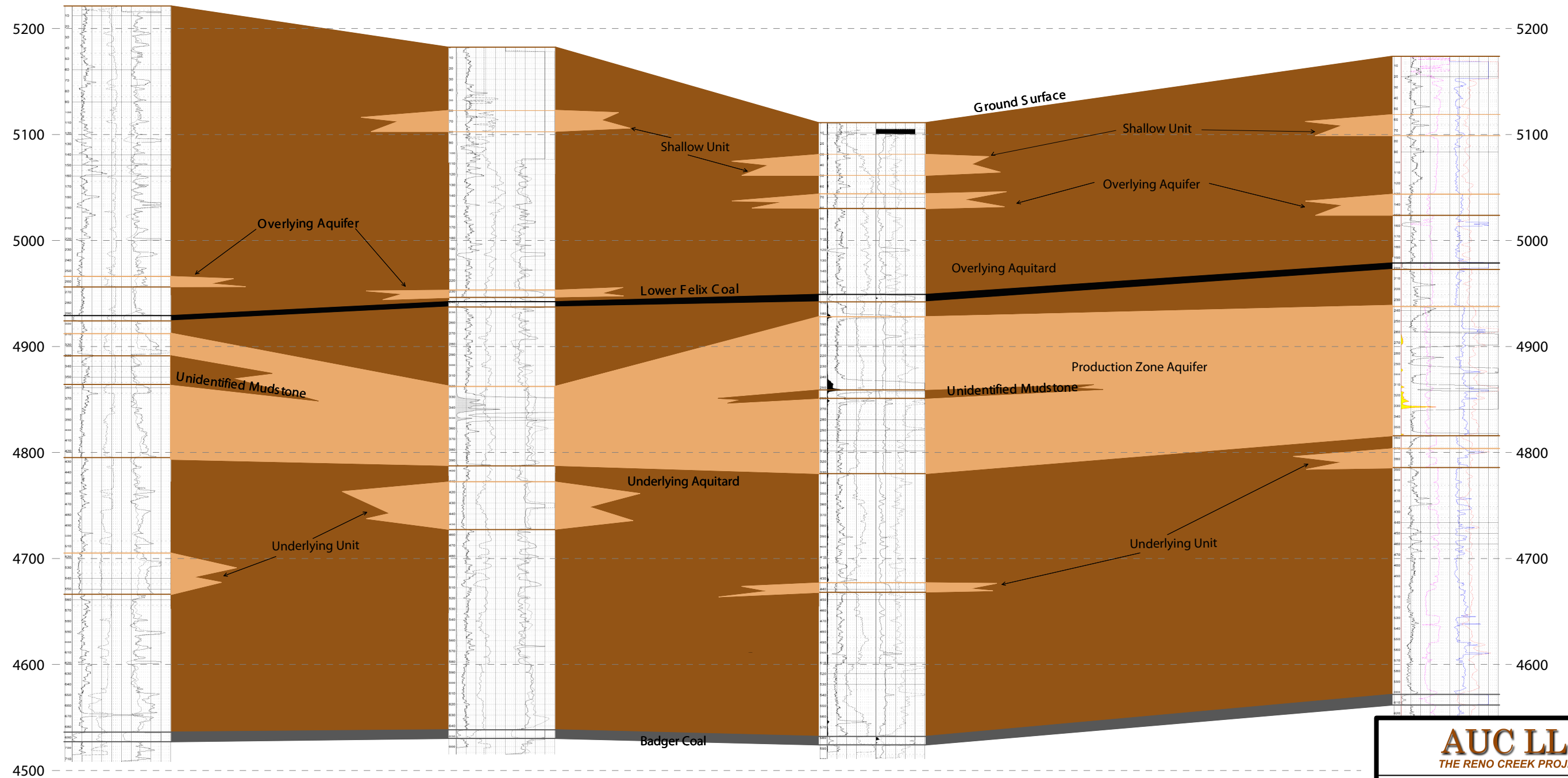
<2,718FT>

RC0005

<4,209FT>

RC0007

C'
Subsea
Depth(ft)
5300



AUC LLC
THE RENO CREEK PROJECT

Figure 2.6A-14
Structural Cross Section C - C'

Scale: See Cross Section Scale	Date: January 2012
AUC_RC_NRC_Fig_2.6A-14.ai	By: KRS Checked: AAP

Petrotek
10288 West Chatfield Ave., Suite 201
Littleton, Colorado 80127-4239 USA
303-290-9414
www.petrotek.com

D
Subsea
Depth(ft)
5300

RC0004

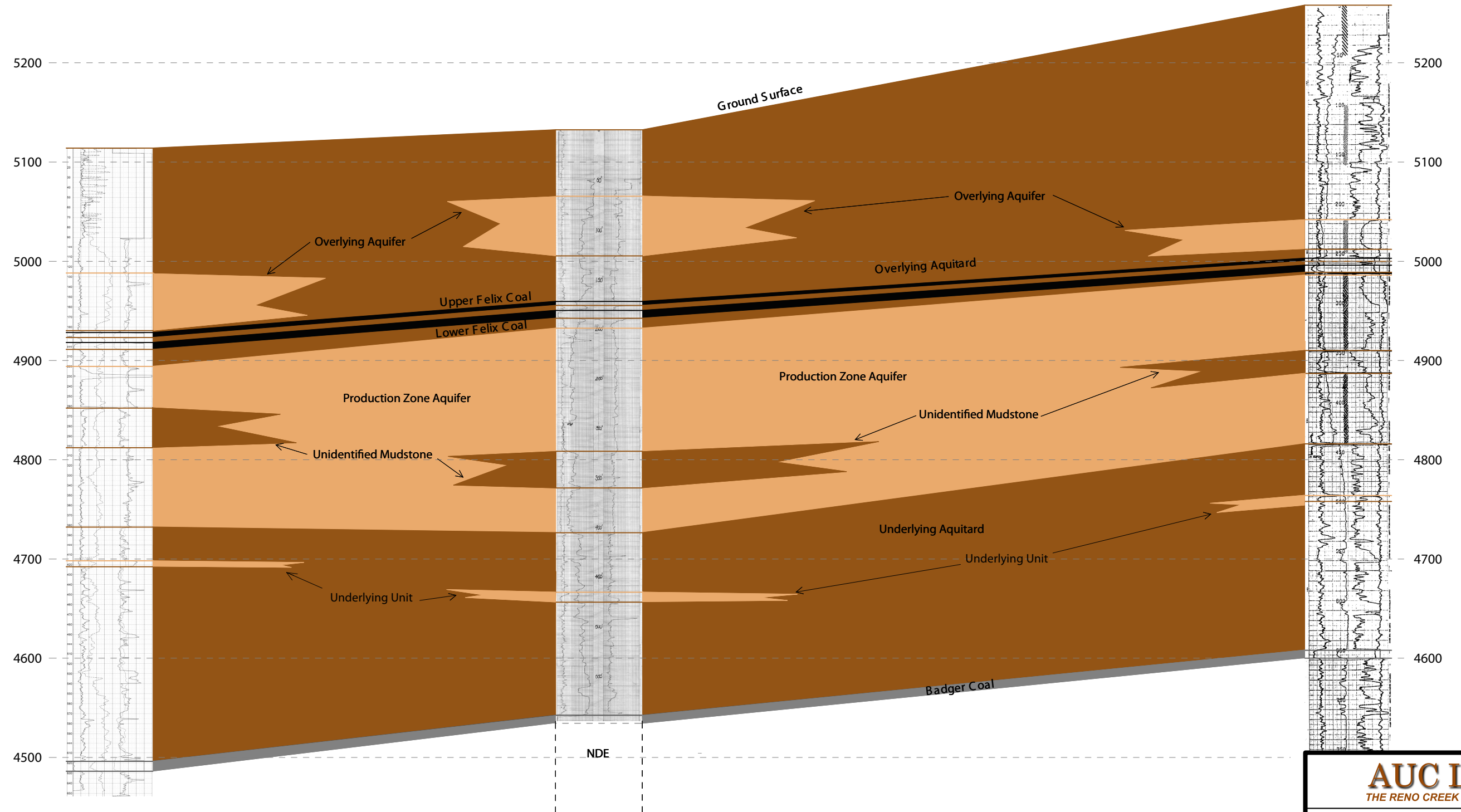
<2,466FT>

RN01941

<3,774FT>

RN03393

D'
Subsea
Depth(ft)
5300

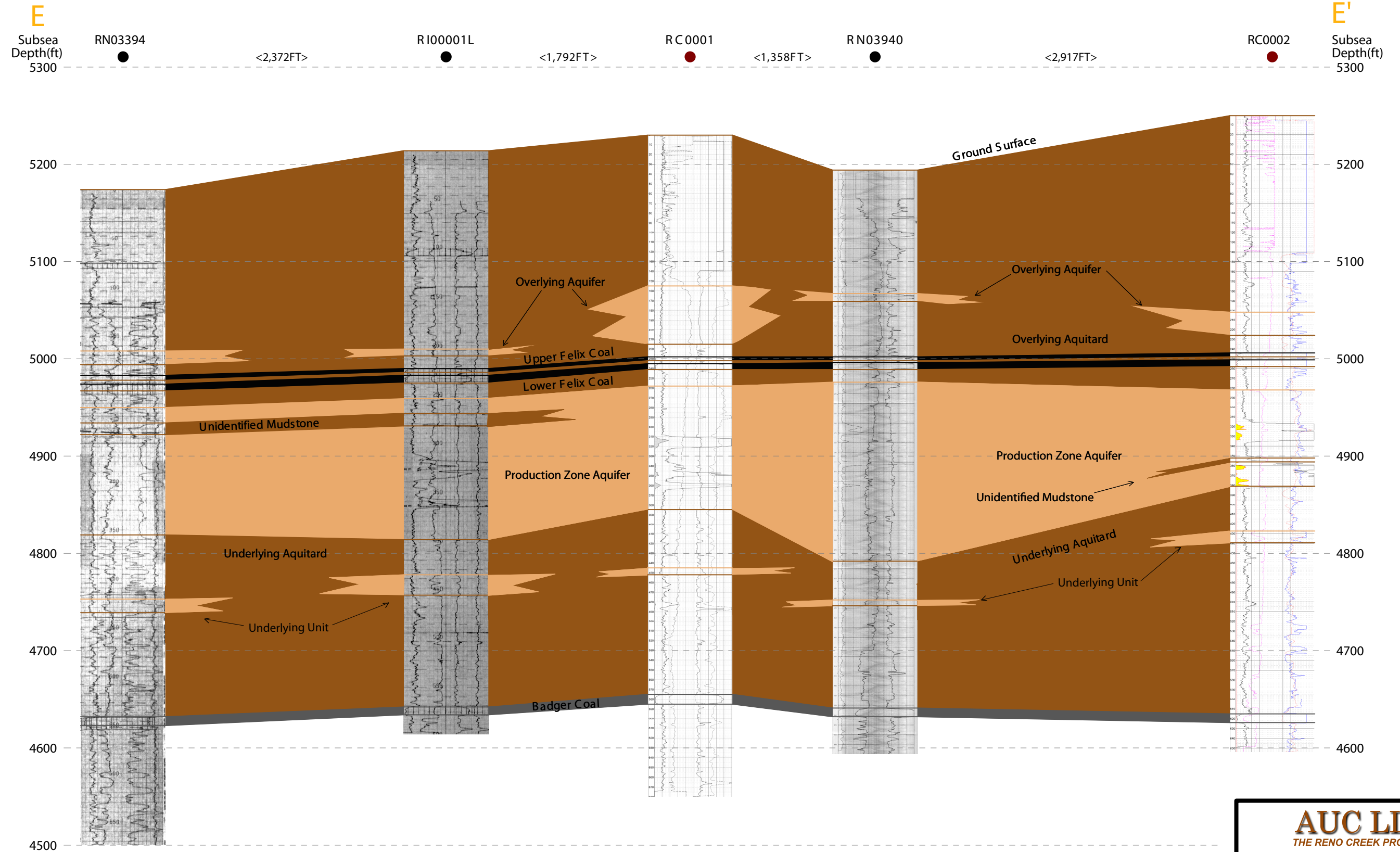


AUC LLC
THE RENO CREEK PROJECT

Figure 2.6A-15
Structural Cross Section D - D'

Scale: See Cross Section Scale	Date: January 2012
AUC_RC_NRC_Fig_2.6A-15.ai	By: KRS Checked: AAP

Petrotek
10288 West Chatfield Ave., Suite 201
Littleton, Colorado 80127-4239 USA
303-290-9414
www.petrotek.com

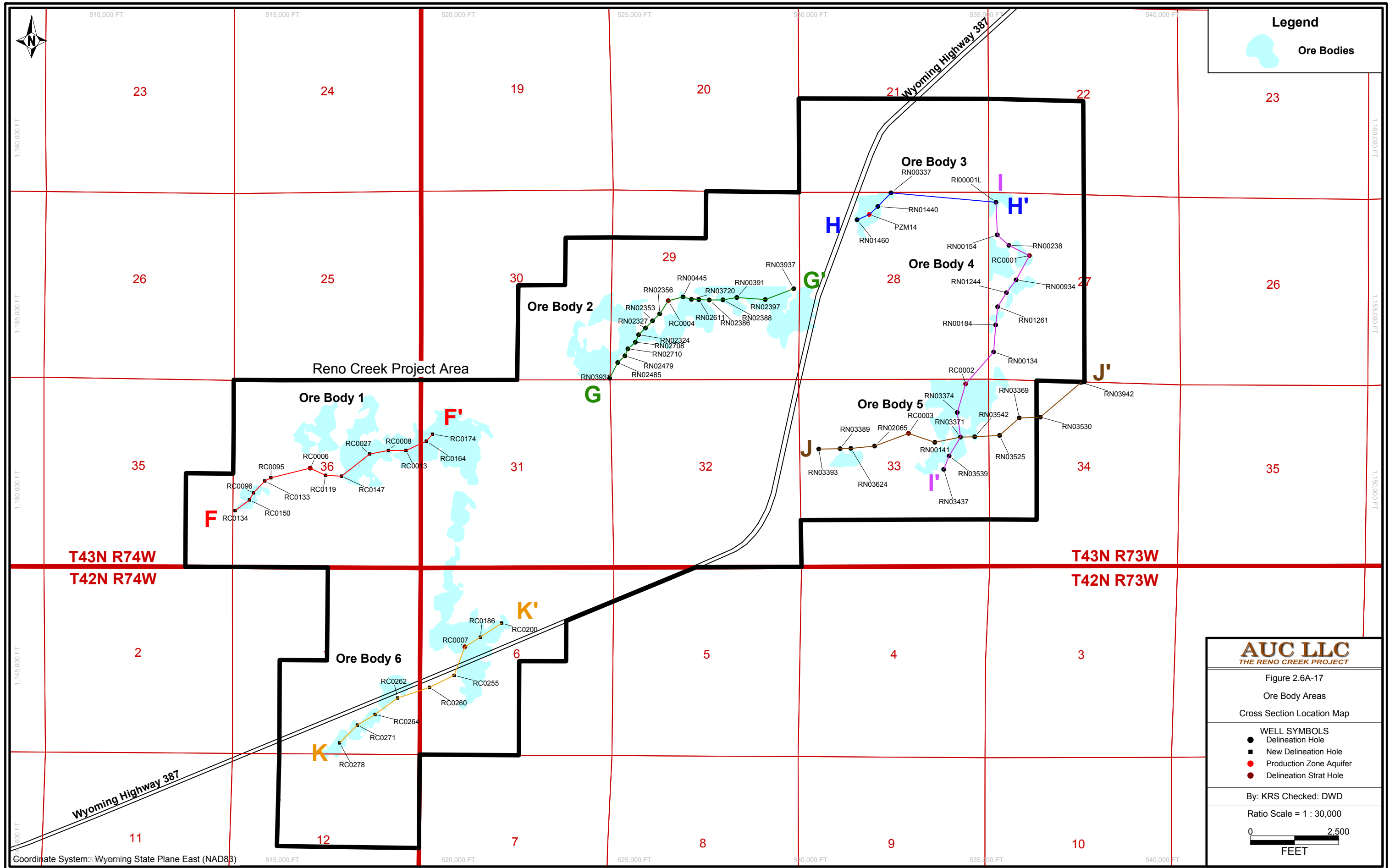


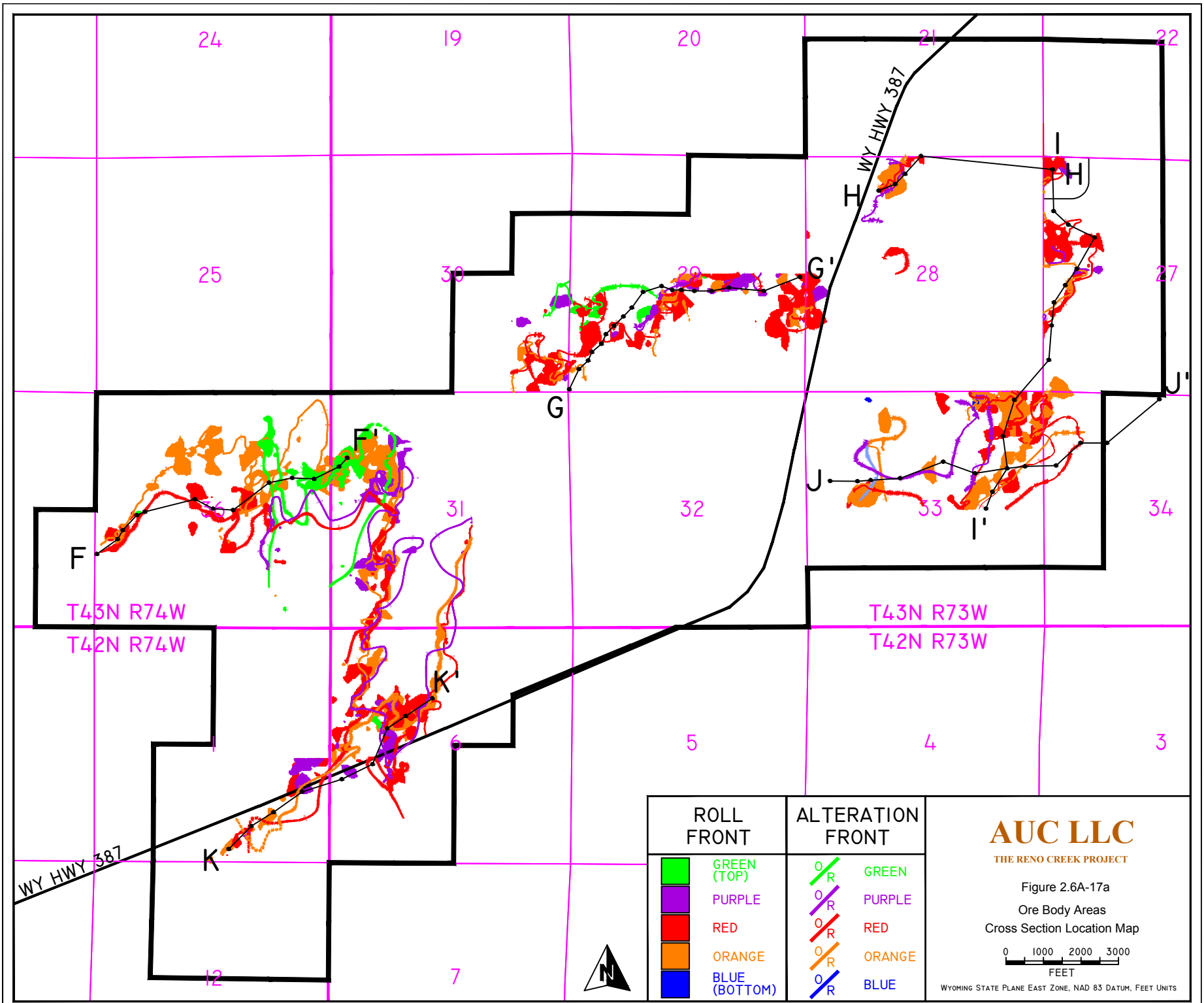
AUC LLC
THE RENO CREEK PROJECT

Figure 2.6A-16
Structural Cross Section E - E'

Scale: See Cross Section Scale	Date: January 2012	
AUC_RC_NRC_Fig_2.6A-16.ai	By: KRS	Checked: AAP

Petrotek 10288 West Chatfield Ave., Suite 201
 Littleton, Colorado 80127-4239 USA
 303-290-9414
www.petrotek.com

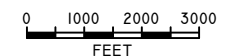




AUC LLC

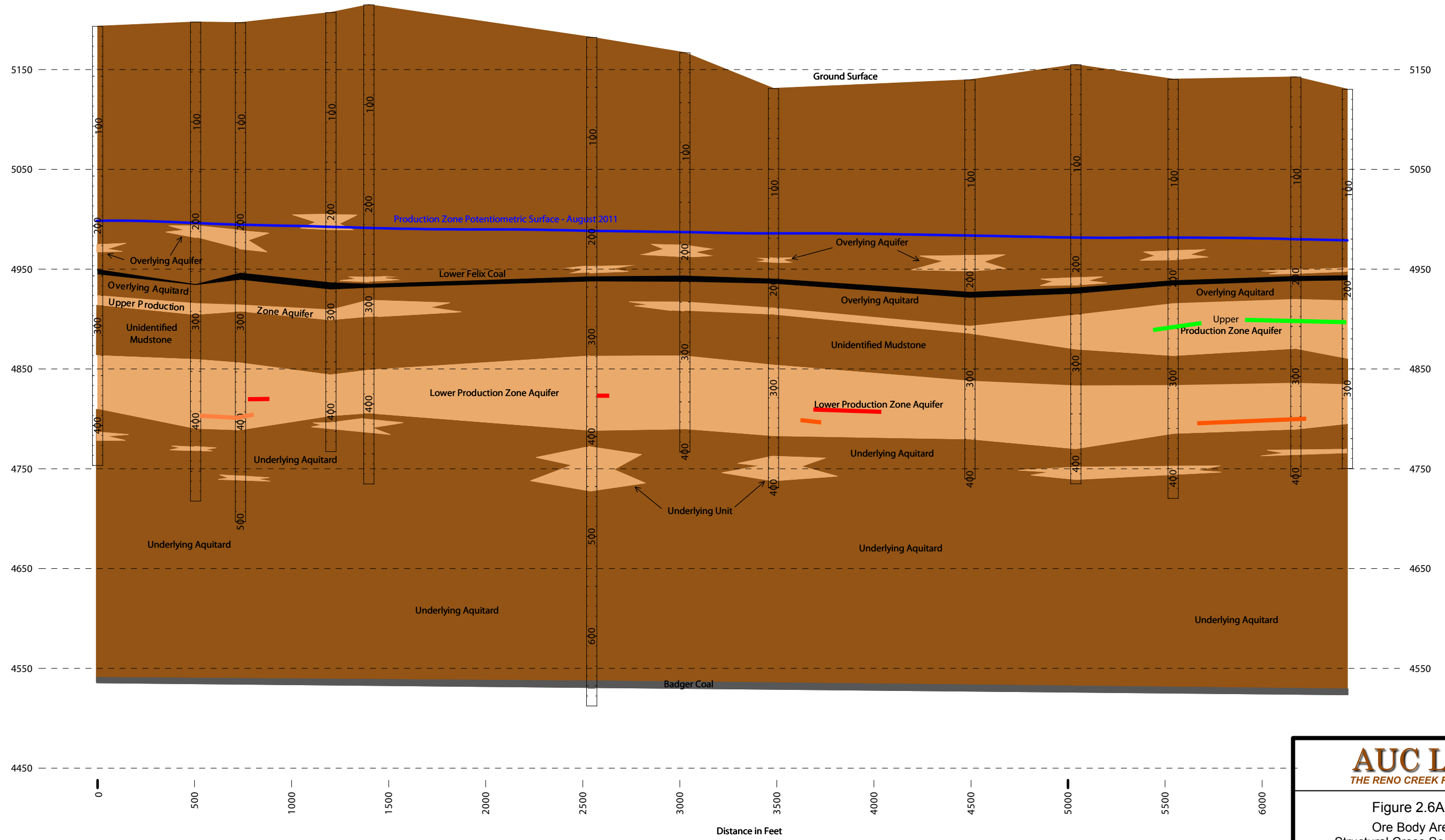
THE RENO CREEK PROJECT

Figure 2.6A-17a
Ore Body Areas
Cross Section Location Map



WYOMING STATE PLANE EAST ZONE, NAD 83 DATUM, FEET UNITS

F RC0134 RC0150 RC0096 RC0133 RC0095 RC0006 RC0119 RC0147 RC0027 RC0008 RC0013 RC0164 RC0174 F' Subsea Depth(ft) 5250



Roll Fronts: Green (Top), Purple, Red, Orange, Blue (Bottom)

AUC LLC
THE RENO CREEK PROJECT

Figure 2.6A-18
Ore Body Area 1
Structural Cross Section F - F'

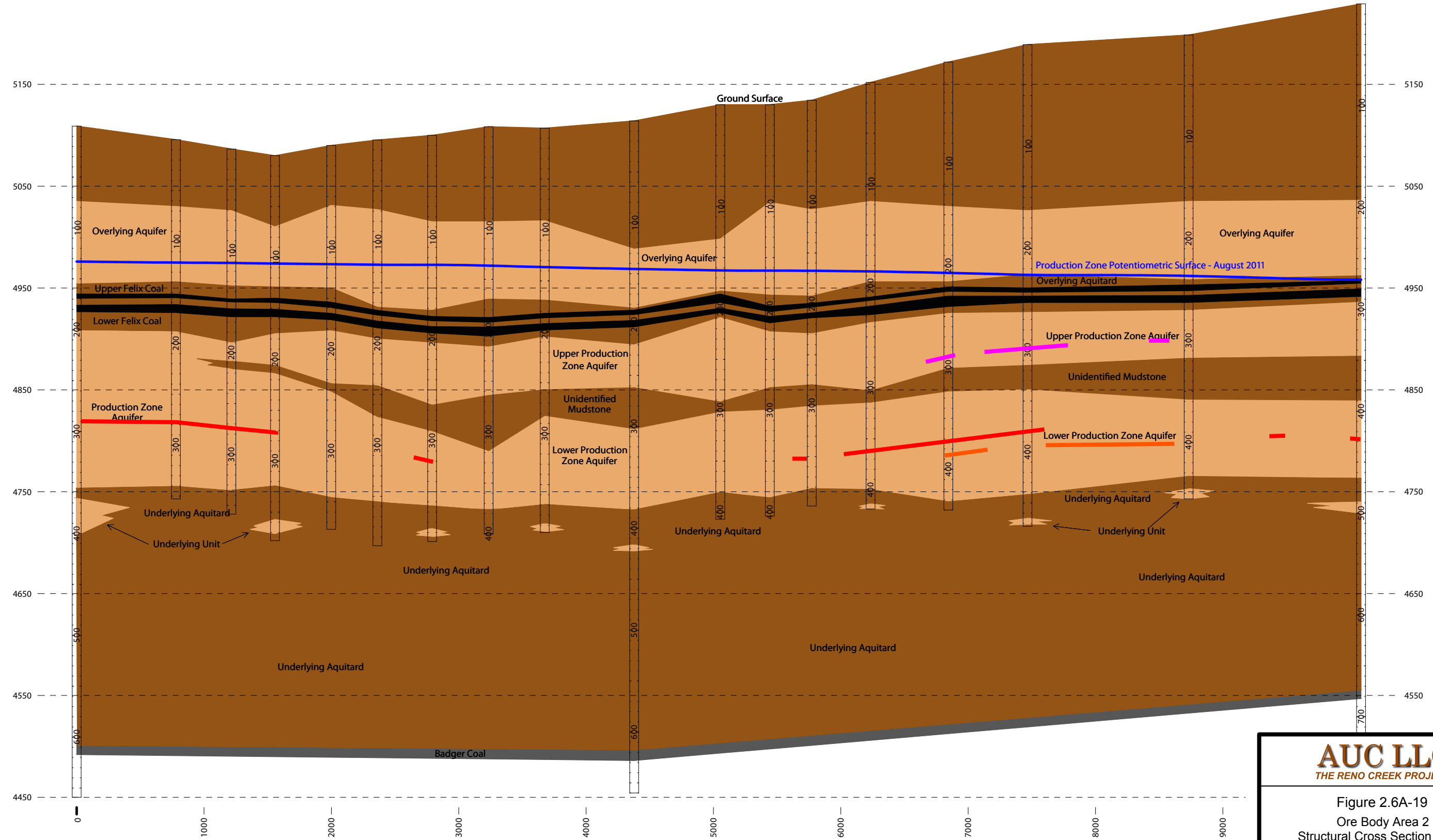
Scale: See Cross Section Scale	Date: April 2014	
AUC_RC_NRC_Fig_2.6A-18.ai	By: KRS	Checked: AAP

Petrotek
10288 West Chatfield Ave., Suite 201
Littleton, Colorado 80127-4239 USA
303-290-9414
www.petrotek.com

G
Subsea
Depth(ft)
5250

G'
Subsea
Depth(ft)
5250

RN03931 RN02485 RN02479 RN02710 RN02708 RN02324 RN02327 RN02353 RN02356 RC0004 RN00445 RN03720 RN02611 RN02386 RN02388 RN00391 RN02397 RN03937



Roll Fronts: Green (Top), Purple, Red, Orange, Blue (Bottom)

Distance in Feet

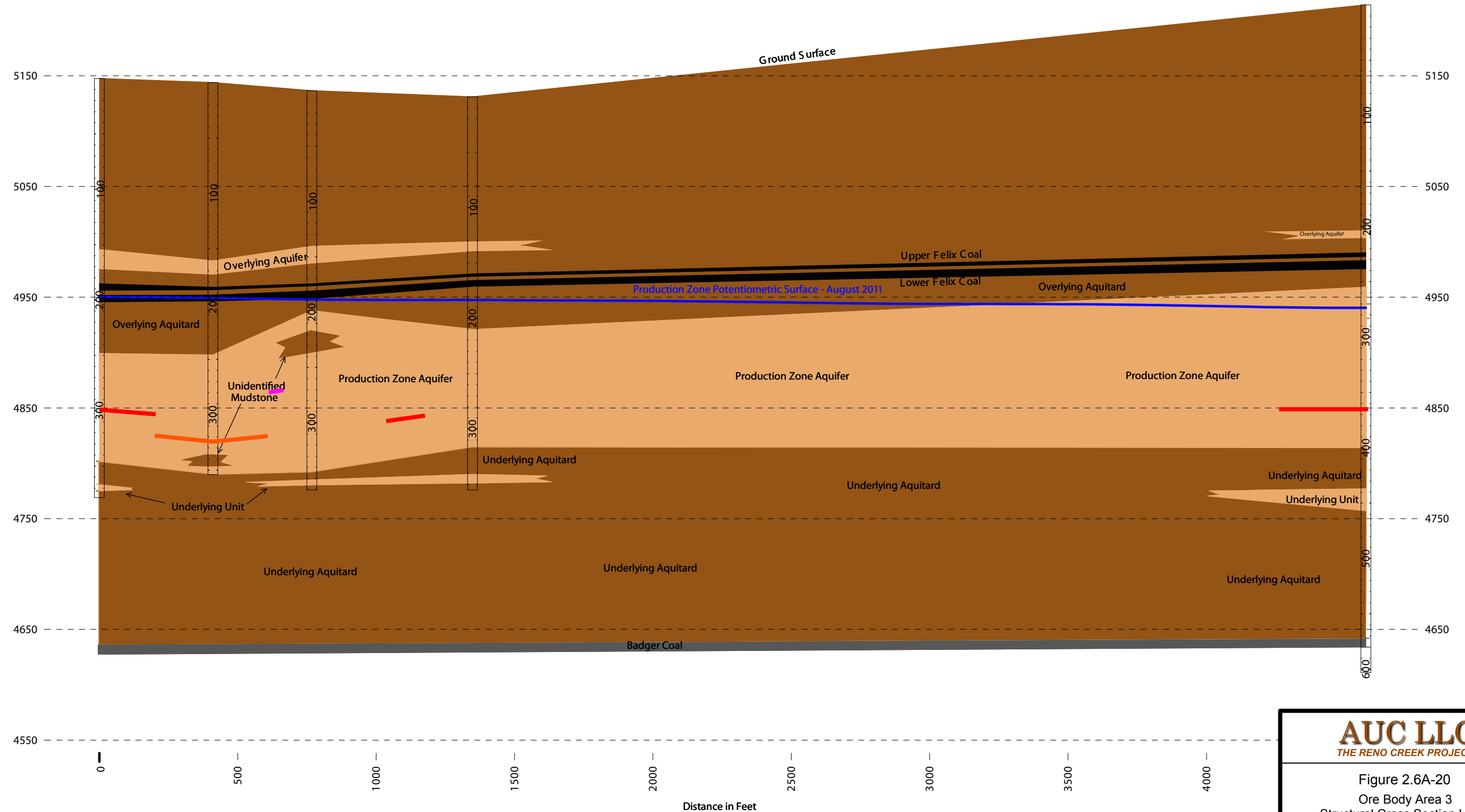
AUC LLC
THE RENO CREEK PROJECT

Figure 2.6A-19
Ore Body Area 2
Structural Cross Section G - G'

Scale: See Cross Section Scale	Date: April 2014
AUC_RC_NRC_Fig_2.6A-19.ai	By: KRS Checked: AAP

Petrotek
10288 West Chatfield Ave., Suite 201
Littleton, Colorado 80127-4239 USA
303-290-9414
www.petrotek.com

H Subsea Depth(ft) 5250 RN01460 PZM14 RN01440 RN00337 RI00001L Subsea Depth(ft) 5250 H'



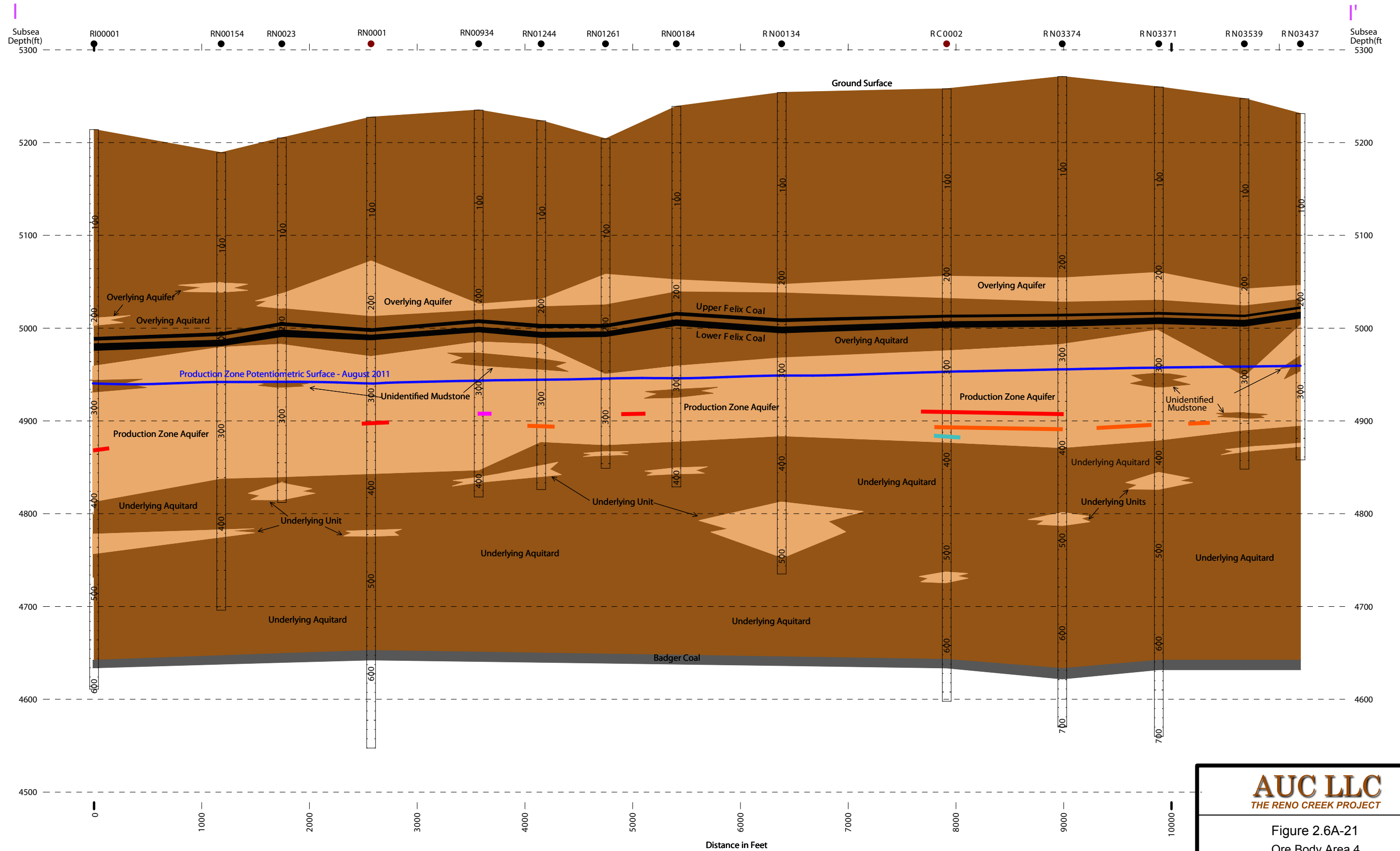
Roll Fronts: Green (Top), Purple, Red, Orange, Blue (Bottom)

AUC LLC
THE RENO CREEK PROJECT

Figure 2.6A-20
Ore Body Area 3
Structural Cross Section H - H'

Scale: See Cross Section Scale	Date: April 2014
AUC_RC_NRC_Fig_2.6A-20.ai	By: KRS Checked: AAP

Petrotek
10288 West Chatfield Ave., Suite 201
Littleton, Colorado 80127-4239 USA
303-290-9414
www.petrotek.com



Roll Fronts: Green (Top), Purple, Red, Orange, Blue (Bottom)

AUC LLC THE RENO CREEK PROJECT		
Figure 2.6A-21 Ore Body Area 4 Structural Cross Section I - I'		
Scale: See Cross Section Scale	Date: April 2014	
AUC_RC_NRC_Fig_2.6A-21.ai	By: KRS	Checked: AAP
Petrotek		
10288 West Chatfield Ave., Suite 201 Littleton, Colorado 80127-4239 USA 303-290-9414 www.petrotek.com		

J

Subsea
Depth(ft)
5350

RN03393

RN03389

RN03624

RN02065

RC0003

RN00141

RN03371

RN03542

RN03525

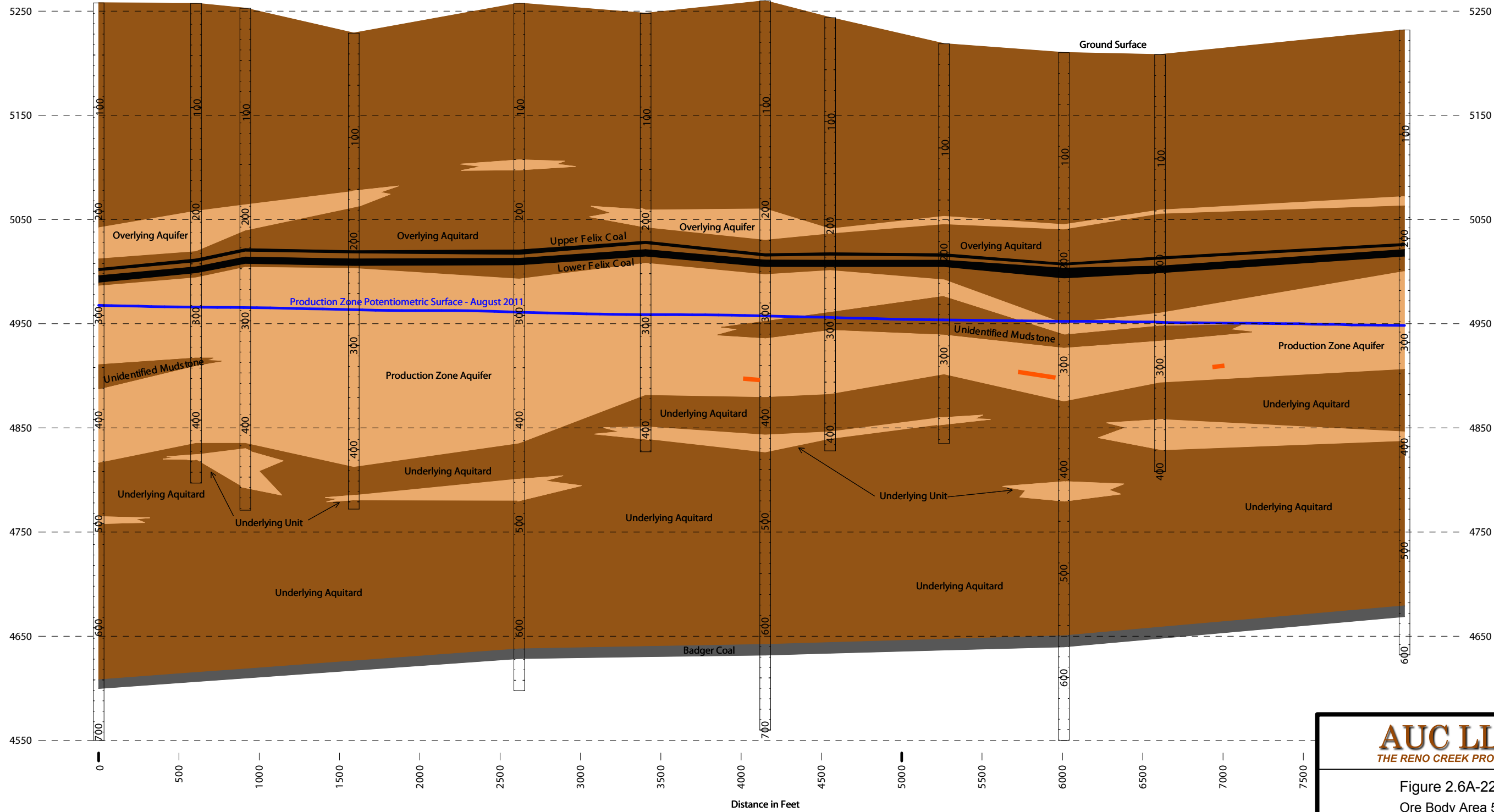
RN03369

RN03530

RN03942

J'

Subsea
Depth(ft)
5350



Roll Fronts: Green (Top), Purple, Red, Orange, Blue (Bottom)

AUC LLC
THE RENO CREEK PROJECT

Figure 2.6A-22
Ore Body Area 5
Structural Cross Section J - J'

Scale: See Cross Section Scale	Date: April 2014
AUC_RC_NRC_Fig_2.6A-22.ai	By: KRS Checked: AAP

Petrotek
10288 West Chatfield Ave., Suite 201
Littleton, Colorado 80127-4239 USA
303-290-9414
www.petrotek.com

K

Subsea Depth(ft)
5350

RC0278

RC0271

RC0264

RC0262

RC0260

RC0255

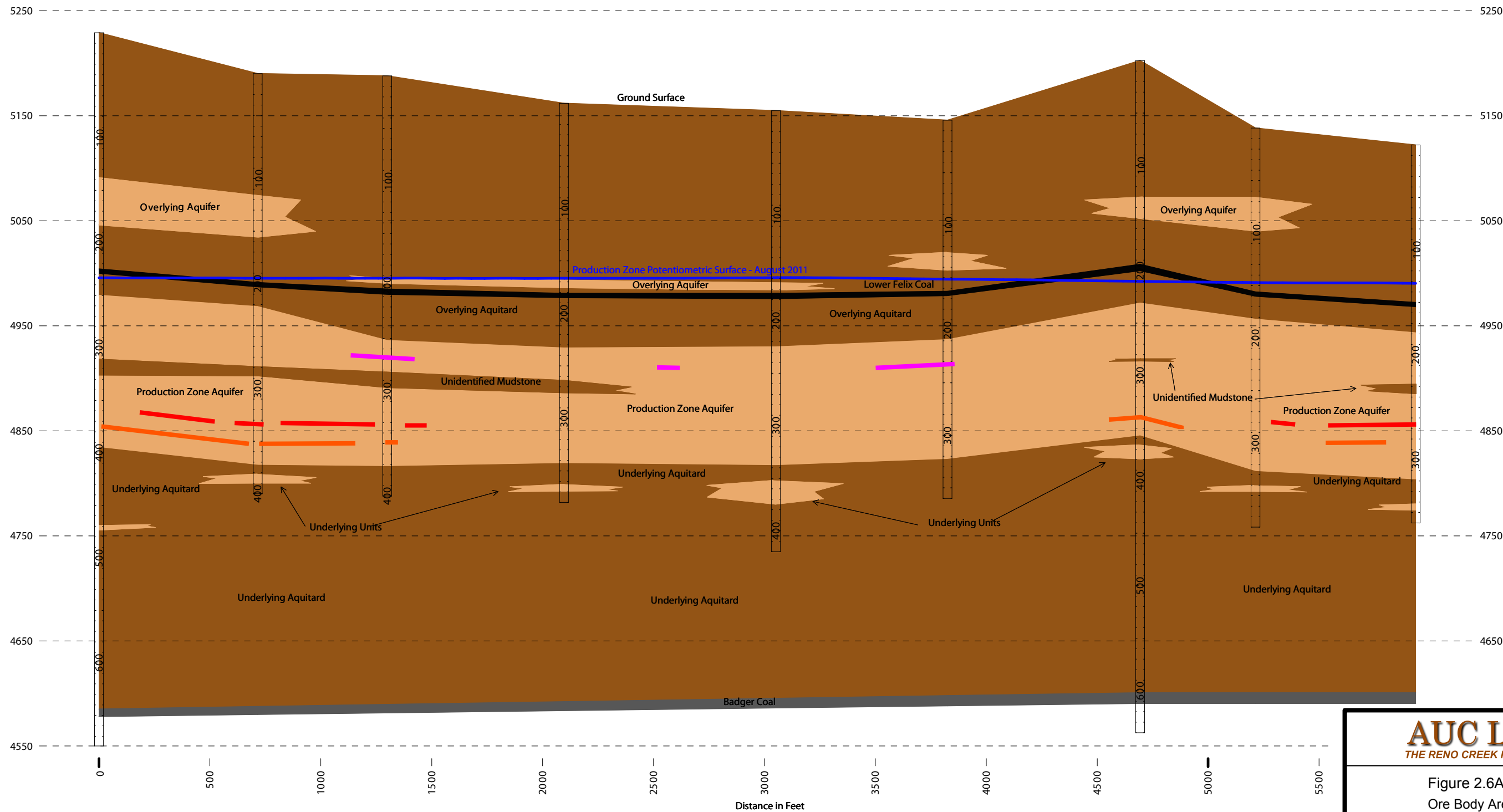
RC0007

RC0186

RC0200

K'

Subsea Depth(ft)
5350



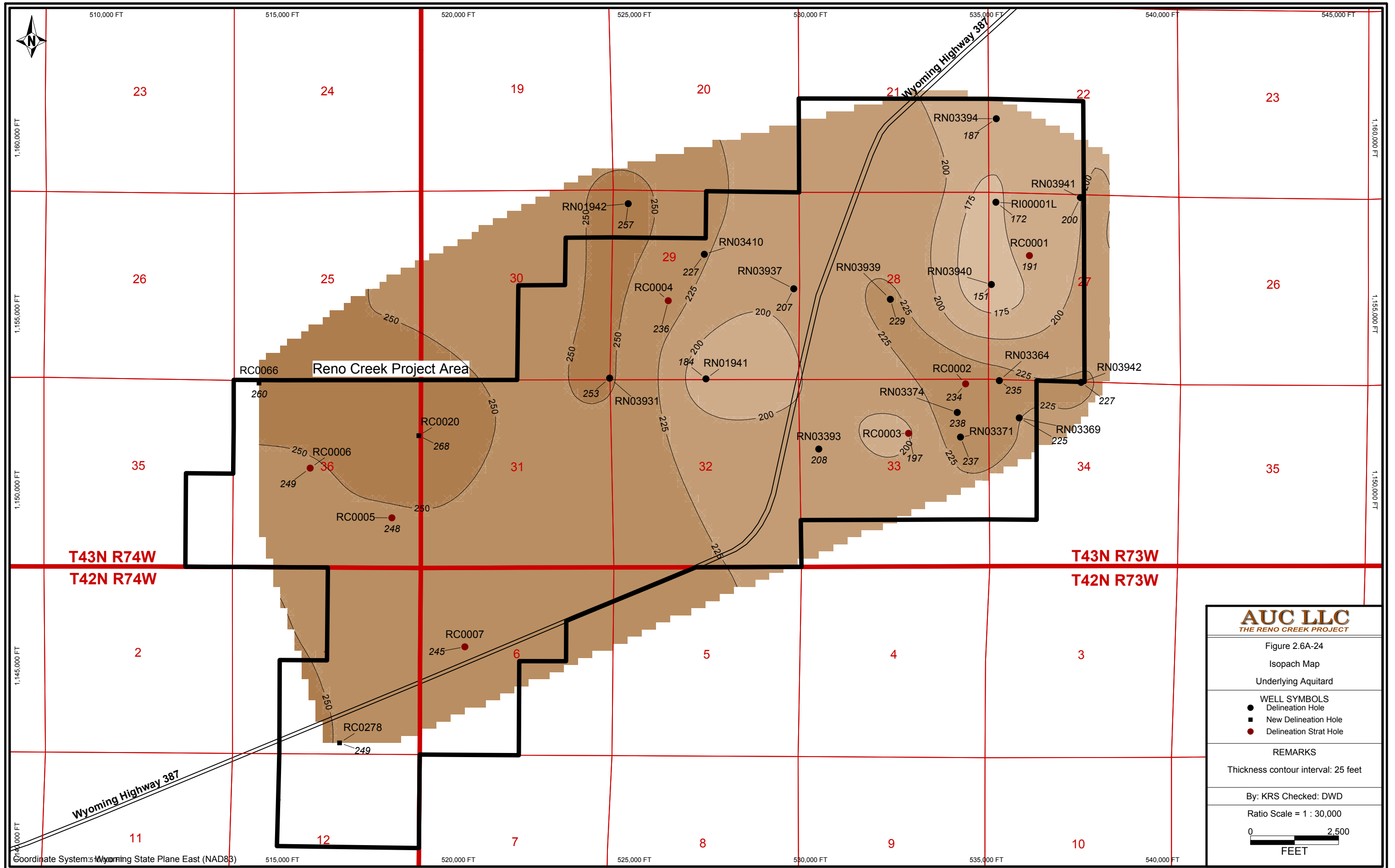
Roll Fronts: Green (Top), Purple, Red, Orange, Blue (Bottom)

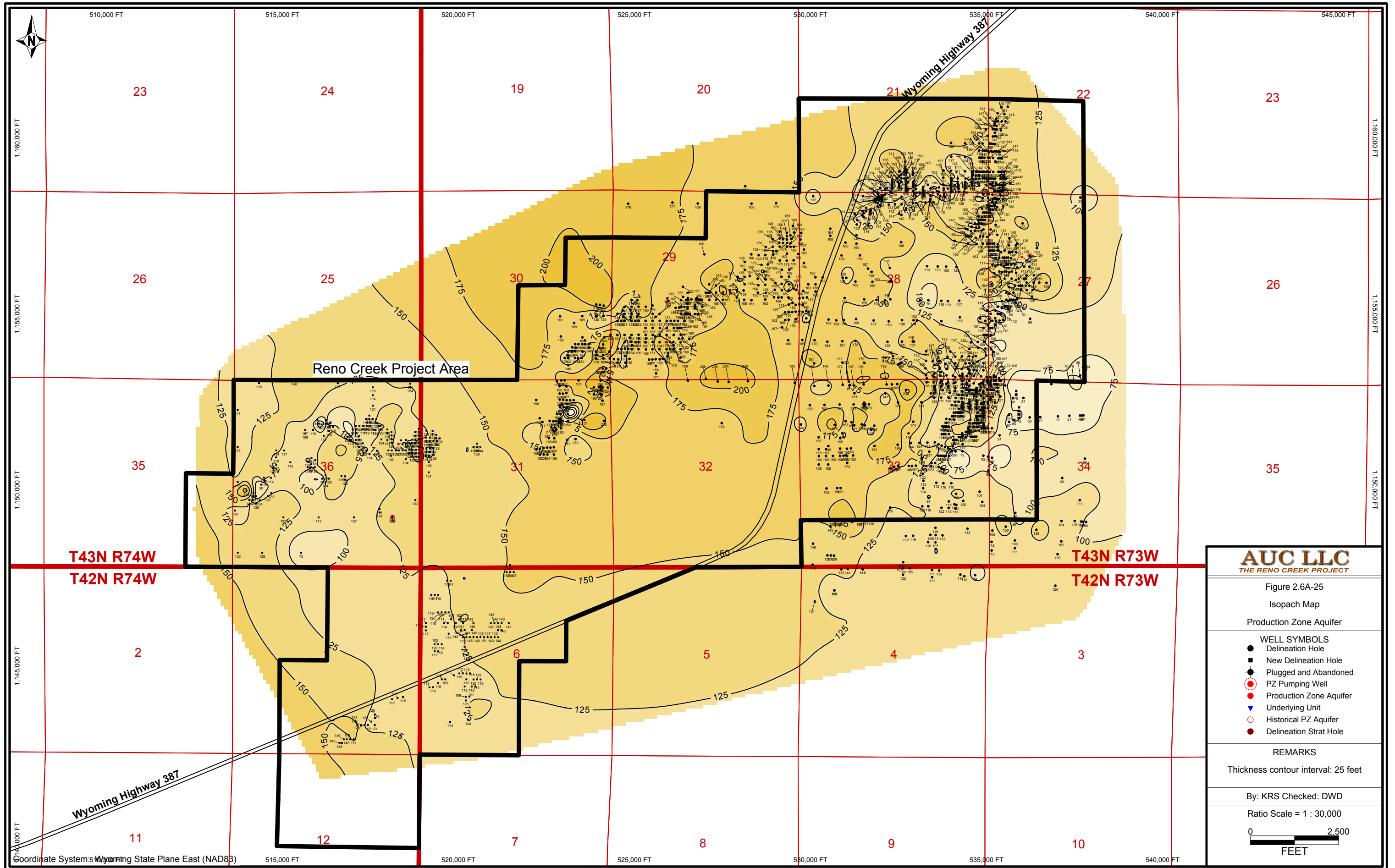
AUC LLC
THE RENO CREEK PROJECT

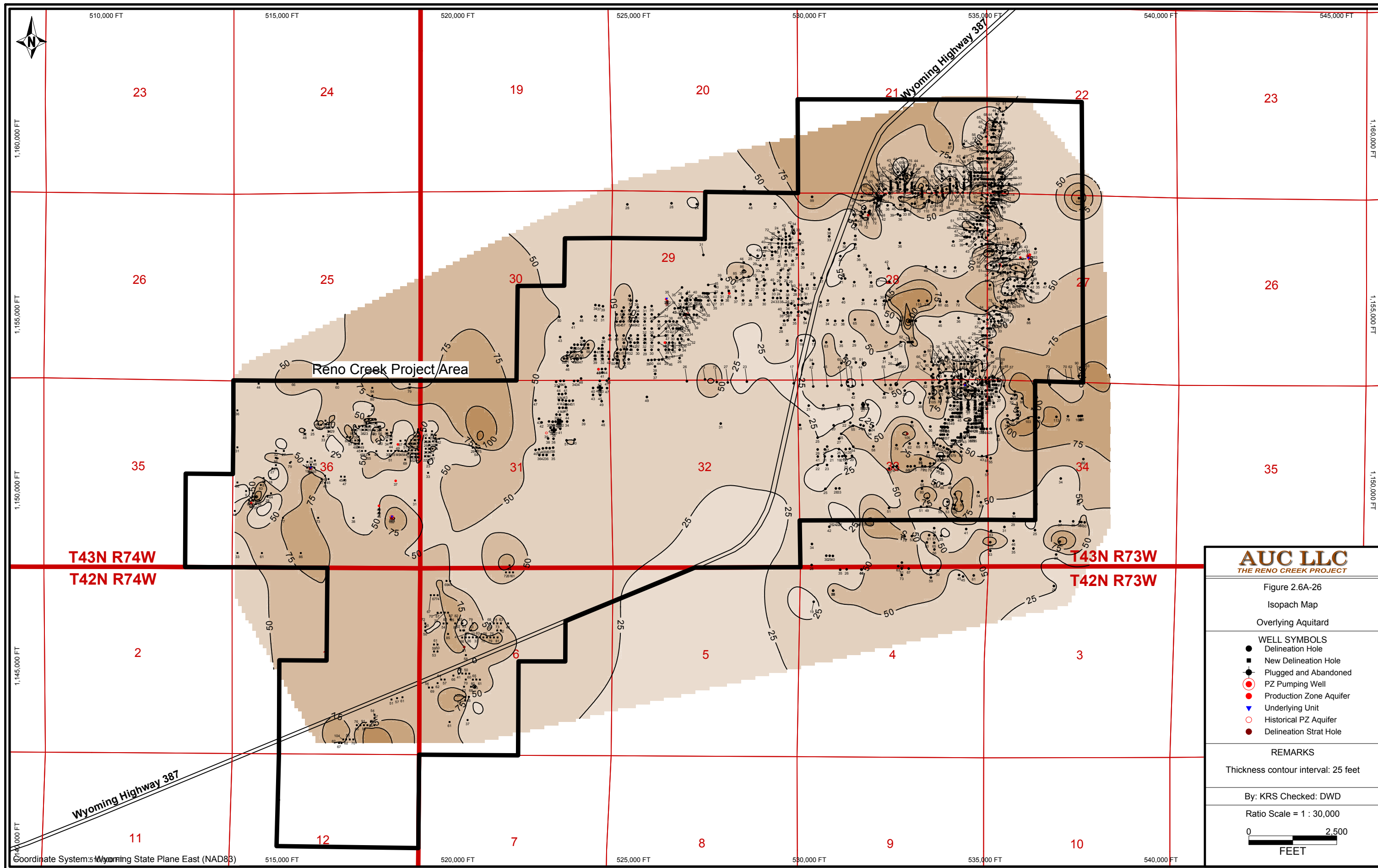
Figure 2.6A-23
Ore Body Area 6
Structural Cross Section K - K'

Scale: See Cross Section Scale	Date: April 2014
AUC_RC_NRC_Fig_2.6A-23.ai	By: KRS Checked: AAP

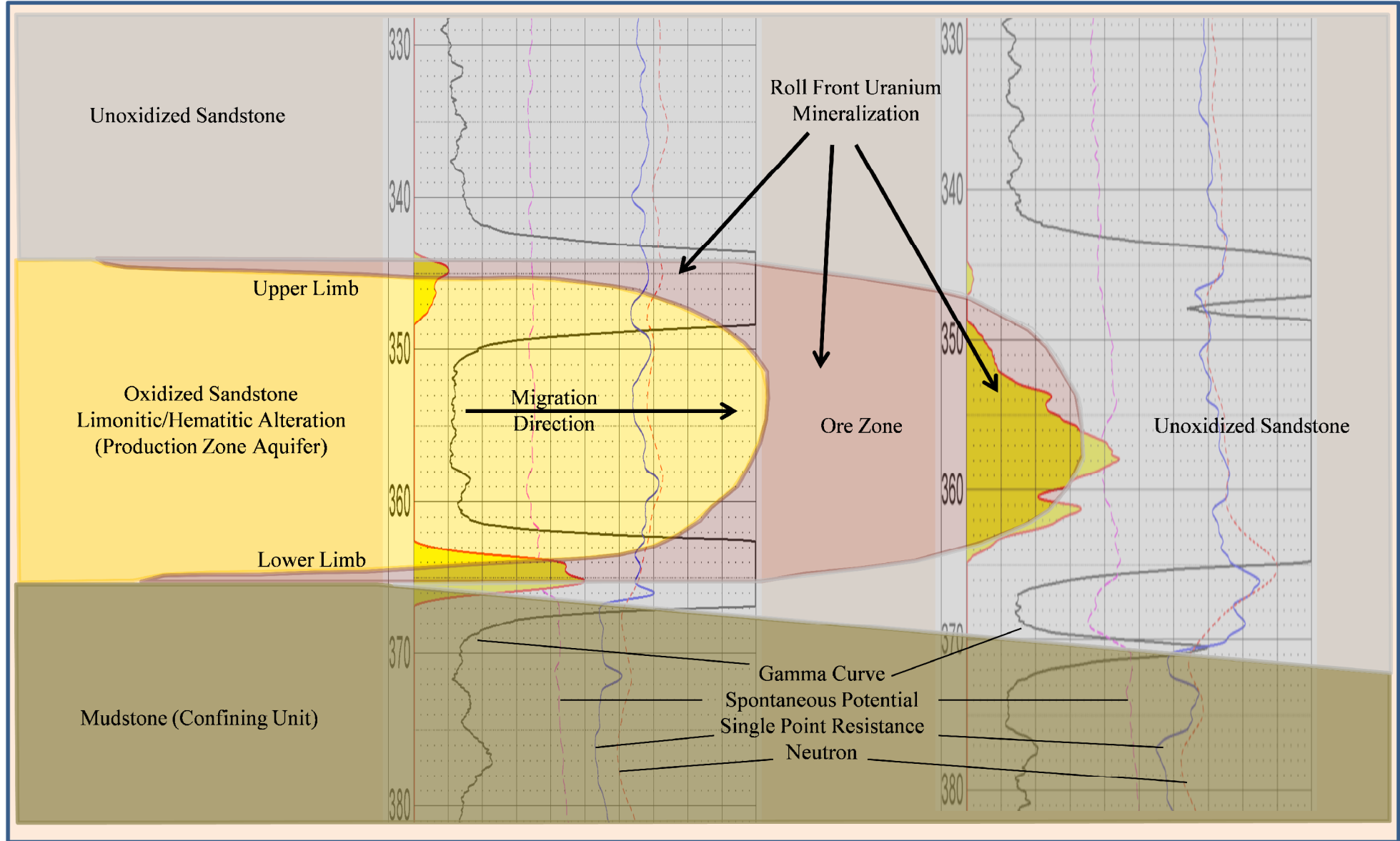
Petrotek
10288 West Chatfield Ave., Suite 201
Littleton, Colorado 80127-4239 USA
303-290-9414
www.petrotek.com







Path: O:\WY_Projects\2010-100_AUC_Reno_Creek\Project_MXD\Submittal\Uranium Roll Front.mxd




TREC, Inc.
Engineering & Environmental Management

900 Werner Court
Suite 150
Casper, WY 82601
Phone (307) 265-0696
Fax (307) 265-2498
www.treccorp.com

PROPOSED RENO CREEK PROJECT
CAMPBELL COUNTY, WY

PREPARED FOR: **AUC LLC**
LAKEWOOD, CO

Typical Uranium Roll Front
of the Proposed Reno Creek Project

Drawn:
JBM
Checked:
RHK
Approved:
JEY

Figure 2.6A-27		
Rev. #	Description	Date
0	Figure Input	11/08/2011
1	Site Specific Figure Revision from Client	01/03/2012
2		

ADDENDUM 2.6-B
PLUG AND ABANDONMENT PLAN

TABLE OF CONTENTS

1 PLUG AND ABANDONMENT PLAN	1
1.1 Plugging of Drill Holes and Repair/Abandonment of Wells	1
1.1.1 Introduction	1
1.1.2 Drilling History	1
1.1.3 AUC's Borehole Abandonment Procedure	2
1.1.4 Well Abandonment.....	3
1.1.5 Well Repair.....	3

List of Tables

Table 2.6B-1: Historical and Recent Boreholes.....	2.6B-5
--	--------

List of Figures

Figure 2.6B-1: Historical and Recent Borehole Map (Plate I)	2.6B-105
Figure 2.6B-2: Historical and Recent Borehole Map (Plate II)	2.6B-106
Figure 2.6B-3: Historical and Recent Borehole Map (Plate III).....	2.6B-107

1 PLUG AND ABANDONMENT PLAN

1.1 Plugging of Drill Holes and Repair/Abandonment of Wells

1.1.1 Introduction

This addendum discusses the final disposition of boreholes and wells within the Proposed Project area, and includes boreholes and wells installed by AUC LLC and previous owners.

Historical and recent boreholes are tabulated in Table 2.6B-1 and borehole locations are depicted on Figures 2.6B-1 through 2.6B-3 of this addendum.

Hole plugging and sealing and well abandonment and repair will be conducted in accordance with Chapters 8 and 11 of the Wyoming Department of Environmental Quality-Land Quality Division (WDEQ/LQD) Non-Coal Rules and Regulations.

1.1.2 Drilling History

The Proposed Project area was extensively explored from the late 1960s through 1991 by Union Pacific Railroad and its subsidiaries Rocky Mountain Energy (RME) and Union Pacific Resources. Energy Fuels Nuclear (later International Uranium Corporation, IUC) and Power Resources (PRI) acquired the properties and drilled an additional 300-400 holes in the 1990's and early 2000's time frame.

Additionally, American Nuclear (ANC) and Tennessee Valley Authority (TVA) explored the southwest portion of the proposed project area during approximately the same time period that Rocky Mountain Energy was active in the area. ANC and TVA drilled approximately 695 holes in the general area on properties adjacent to RME's holdings.

AUC's properties span the former holdings several of the former operators, and include approximately 2,665 historical drill holes and plugged wells within the proposed project boundary. An additional 215 holes lie within the ½ mile buffer (2,880 holes total). Approximately 100 of the holes were cased wells that were plugged and abandoned by previous operators.

AUC LLC drilled 807 holes from 2010 through 2012, 45 of which are cased wells that will remain in place for an unknown period of years for groundwater monitoring purposes.

1.1.3 AUC's Borehole Abandonment Procedure

The 762 holes that are not cased wells were plugged and abandoned in accordance with WDEQ/LQD Chapter 8 and per the WDEQ/LQD approved "AUC LLC Reno Creek Project Drilling Notification 401 Permit Amendment 2, TFN 5 6/175" dated February 9, 2011.

- Following geophysical logging of the drill hole, the hole will be entered to total depth using the drill rods or a tremie pipe. Depending on the type of equipment used, the tremie pipe may consist of flexible tubing attached to a hose reel;
- High solids bentonite grout is currently being used for hole plugging. However, other suitable WDEQ approved plugging materials and procedures may be employed in the future;
- The top of each hole will be plugged with a mixture of water and dry cement. The cement plug will range from three to five feet in thickness, and will contain a piece of rebar to enable finding with a metal detector. The top of the cement plug will be a minimum of two feet below ground surface. A metal tag stamped with the hole number will be secured at the surface, and the upper two feet of the bore hole will be filled with native soil; and
- During the past two years, 12 historic holes were found in the southwest portion of the project area (Section 36 T43N, R 44W). The holes were surveyed and found to match coordinate locations of ANC/TVA drill holes. They were probed and found to be naturally plugged at approximately 60 feet in depth. AUC opened the holes to total depth, ran geophysical logs and plugged with high solids bentonite grout per the procedure described above.

AUC proposes to use a similar procedure for plugging other historic drill holes at the site as follows:

- A search for old holes will be conducted in the southwest portion of the site where drilling was conducted by ANC and TVA in mineralized areas. AUC currently has no electric logs for the ANC or TVA holes so AUC will gain value by opening the holes to total depth, examining the type of plugging that currently exists (natural or otherwise), and probing the holes with down hole geophysical logging equipment. Once logged, the holes will be plugged using WDEQ approved procedures;
- In other areas of the project where AUC possesses historic electric logs, AUC will be prepared to search for, and plug old drill holes in proximity to future production units if pump testing and hydrologic results indicate that leakage through old drill holes might be a problem. Holes will be plugged as described above;

- Integrity testing by Rocky Mountain Energy (Hydrogeologic Integrity Evaluation, 1982; located in TR Addendum 1-A) indicated that old drill holes have been sealed by either natural swelling clays or by plug gel which was in use following regulatory requirements after approximately 1980. The integrity testing provides a strong indication that re-plugging of old drill holes may not be necessary; and
- AUC will plug any old open holes that may be encountered while working anywhere within the proposed project area.

1.1.4 Well Abandonment

All wells will be plugged and abandoned in accordance with WDEQ/LQD Non-Coal Rules and Regulations, Chapter 11, Section 8(f).

The following procedure will be used to plug and abandon the wells:

- 1) All pumps and piping will be removed from wells, when practicable;
- 2) AUC will plug all wells with a neat cement mixture or a cement/bentonite mixture approved by the LQD Administrator;
- 3) The cement will be pumped through drill pipe or tremie pipe from the bottom of the well to surface;
- 4) The casing will be cut off at a minimum of two feet below the ground surface;
- 5) A cement plug will be set in place above the top of the casing. As required by Chapter 11 a steel plate with the permit number, well identification number, and date of plugging will be placed atop the cement plug of all perimeter monitor ring wells;
- 6) The area will be backfilled, smoothed, leveled, and reseeded to blend with the natural terrain; and
- 7) A written well abandonment report will be completed and sent to WSEO with a copy retained on site.

1.1.5 Well Repair

The need for well repairs will be based on the results of routine mechanical integrity testing (MIT). Mechanical integrity testing will be conducted in accordance with WDQE-LQD Chapter 11, Section 7(a). In the event a well fails an integrity test, it will immediately be taken out of service, the WDQE/LQD will be notified, and well repair will be attempted using the following procedure.

- The initial step will consist of isolating the failed portion of the well. This will be done either through packer testing and/or geophysical logging methods.

- Geophysical logging methods may include single point resistance and/or resistivity logs and/or the use of a down hole camera;
- After isolating the failure in the well, the decision will be made to repair or abandon the well; and
 - Repair techniques will depend on the cause of the failure. Depending on the situation, one or more of the following repair techniques could be used:
 - Installing a liner in the portion of the failed casing;
 - Under reaming and cementing the failed casing and then add a liner; and
 - If the problem area is close to the surface, it may be possible to excavate to the depth of the failure and make the repair from above.

Following repair, retesting of the well, in accordance with the requirements of Section 7(a)(ii) of Chapter 11, would be completed within 120 days after the repair is completed. The well undergoing repair would remain out of service until notification from the WDEQ/LQD that the mechanical integrity of the well has been restored.

Table 2.6B-1: Historical and Recent Boreholes

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RC00010C	1084876.485	364331.419	5170.307	42N	73W	6	AUC	Core
RC0001C	1090438.779	362849.849	5141.065	43N	74W	36	AUC	Core
RC0002C	1091011.063	361149.166	5138.610	43N	74W	36	AUC	Core
RC0003C	1090732.046	363457.347	5143.142	43N	73W	31	AUC	Core
RC0004C	1094768.931	369918.671	5118.043	43N	73W	29	AUC	Core
RC0004CR	1094774.099	369911.266	5118.329	43N	73W	29	AUC	Core
RC0004CRR	1094761.808	369926.084	5118.158	43N	73W	29	AUC	Core
RC0005C	1090421.073	364498.890	5117.839	43N	73W	31	AUC	Core
RC0006C	1090603.275	361155.180	5139.954	43N	74W	36	AUC	Core
RC0007C	1090305.989	358798.405	5202.272	43N	74W	36	AUC	Core
RC0008C	1089330.418	358191.715	5199.691	43N	74W	36	AUC	Core
RC0009	1090405.963	362080.133	5152.498	43N	74W	36	AUC	Exploration
RC0011	1090405.287	362286.597	5146.910	43N	74W	36	AUC	Exploration
RC0012	1090405.198	362386.902	5143.601	43N	74W	36	AUC	Exploration
RC0013	1090406.858	362488.167	5140.745	43N	74W	36	AUC	Exploration
RC0014	1090606.573	362484.846	5136.927	43N	74W	36	AUC	Exploration
RC0015	1090613.785	362652.115	5131.630	43N	74W	36	AUC	Exploration
RC0016	1090614.440	362752.628	5132.950	43N	74W	36	AUC	Exploration
RC0017	1090626.213	362848.936	5134.653	43N	74W	36	AUC	Exploration
RC0018	1090728.051	362849.634	5132.196	43N	74W	36	AUC	Exploration
RC0019	1090427.163	362850.702	5141.548	43N	74W	36	AUC	Exploration
RC0020	1090827.016	362848.620	5129.885	43N	74W	36	AUC	Exploration
RC0021	1090627.690	362074.350	5143.245	43N	74W	36	AUC	Exploration
RC0022	1090728.450	362073.392	5139.015	43N	74W	36	AUC	Exploration
RC0023	1090828.924	362074.415	5133.542	43N	74W	36	AUC	Exploration
RC0024	1090929.177	362074.428	5129.964	43N	74W	36	AUC	Exploration
RC0025	1090403.223	361349.897	5139.445	43N	74W	36	AUC	Exploration
RC0026	1090402.521	361249.990	5135.628	43N	74W	36	AUC	Exploration
RC0027	1090303.214	361450.692	5139.856	43N	74W	36	AUC	Exploration
RC0028	1090701.188	361955.281	5142.224	43N	74W	36	AUC	Exploration
RC0029	1090900.464	361954.735	5132.905	43N	74W	36	AUC	Exploration
RC0030	1091003.281	361954.136	5129.242	43N	74W	36	AUC	Exploration
RC0031	1091003.854	361765.991	5132.702	43N	74W	36	AUC	Exploration
RC0032	1090721.752	361785.999	5142.491	43N	74W	36	AUC	Exploration
RC0033	1090998.349	361564.640	5131.597	43N	74W	36	AUC	Exploration
RC0034	1091105.478	361465.235	5131.209	43N	74W	36	AUC	Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RC0035	1091299.368	361542.683	5130.285	43N	74W	36	AUC	Exploration
RC0036	1091006.121	361366.584	5135.013	43N	74W	36	AUC	Exploration
RC0037	1091103.401	361368.823	5134.683	43N	74W	36	AUC	Exploration
RC0038	1091003.428	361267.033	5134.197	43N	74W	36	AUC	Exploration
RC0039	1091101.344	361269.084	5135.949	43N	74W	36	AUC	Exploration
RC0040	1090810.469	361154.239	5135.285	43N	74W	36	AUC	Exploration
RC0041	1091103.553	361163.997	5135.931	43N	74W	36	AUC	Exploration
RC0042	1091005.824	361063.934	5136.699	43N	74W	36	AUC	Exploration
RC0043	1090510.963	361155.089	5138.620	43N	74W	36	AUC	Exploration
RC0044	1090609.078	361056.331	5144.720	43N	74W	36	AUC	Exploration
RC0045	1090608.585	361256.291	5137.258	43N	74W	36	AUC	Exploration
RC0046	1090708.197	361156.841	5140.911	43N	74W	36	AUC	Exploration
RC0047	1090926.382	362848.205	5125.887	43N	74W	36	AUC	Exploration
RC0048	1091023.353	362848.240	5123.049	43N	74W	36	AUC	Exploration
RC0049	1090924.689	362747.926	5124.921	43N	74W	36	AUC	Exploration
RC0050	1090823.514	362746.573	5126.642	43N	74W	36	AUC	Exploration
RC0051	1090423.984	362771.183	5139.540	43N	74W	36	AUC	Exploration
RC0052	1090425.113	362668.866	5137.981	43N	74W	36	AUC	Exploration
RC0053	1090323.888	362848.481	5144.147	43N	74W	36	AUC	Exploration
RC0054	1090159.083	362477.601	5149.770	43N	74W	36	AUC	Exploration
RC0055	1090704.624	362483.877	5133.794	43N	74W	36	AUC	Exploration
RC0056	1090710.654	362650.511	5128.816	43N	74W	36	AUC	Exploration
RC0057	1090692.597	362343.497	5135.194	43N	74W	36	AUC	Exploration
RC0058	1090255.025	362055.439	5157.626	43N	74W	36	AUC	Exploration
RC0059	1090398.372	361657.700	5151.436	43N	74W	36	AUC	Exploration
RC0060	1090608.289	361155.364	5140.314	43N	74W	36	AUC	Exploration
RC0061	1090311.129	361751.247	5149.198	43N	74W	36	AUC	Exploration
RC0062	1090299.142	361659.647	5145.896	43N	74W	36	AUC	Exploration
RC0063	1090197.586	361758.517	5145.183	43N	74W	36	AUC	Exploration
RC0064	1091266.718	360209.783	5154.011	43N	74W	36	AUC	Exploration
RC0065	1091263.313	359972.551	5160.462	43N	74W	36	AUC	Exploration
RC0066	1092320.717	358310.624	5220.953	43N	74W	36	AUC	Exploration
RC0067	1092397.603	359304.250	5195.928	43N	74W	36	AUC	Exploration
RC0068	1092196.769	361543.614	5132.970	43N	74W	36	AUC	Exploration
RC0069	1092301.847	362606.907	5106.763	43N	74W	36	AUC	Exploration
RC0070	1092316.744	360547.655	5145.214	43N	74W	36	AUC	Exploration
RC0071	1091167.449	360310.690	5156.839	43N	74W	36	AUC	Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RC0072	1091167.135	360211.434	5158.275	43N	74W	36	AUC	Exploration
RC0073	1091146.390	360087.781	5158.672	43N	74W	36	AUC	Exploration
RC0074	1091167.185	360008.170	5158.500	43N	74W	36	AUC	Exploration
RC0075	1091068.959	360311.836	5161.998	43N	74W	36	AUC	Exploration
RC0076	1091095.961	361062.404	5141.937	43N	74W	36	AUC	Exploration
RC0077	1091204.561	361463.145	5134.209	43N	74W	36	AUC	Exploration
RC0078	1091202.104	361367.875	5135.811	43N	74W	36	AUC	Exploration
RC0079	1091297.413	361440.666	5134.939	43N	74W	36	AUC	Exploration
RC0080	1091294.128	361640.752	5132.213	43N	74W	36	AUC	Exploration
RC0081	1091094.265	361713.103	5130.246	43N	74W	36	AUC	Exploration
RC0082	1091193.118	361641.239	5129.946	43N	74W	36	AUC	Exploration
RC0083	1090988.270	361612.523	5133.875	43N	74W	36	AUC	Exploration
RC0084	1091102.133	361764.469	5130.681	43N	74W	36	AUC	Exploration
RC0085	1090992.235	359845.546	5163.404	43N	74W	36	AUC	Exploration
RC0086	1090888.818	359622.859	5172.147	43N	74W	36	AUC	Exploration
RC0087	1090991.366	359622.320	5170.655	43N	74W	36	AUC	Exploration
RC0088	1089904.073	358702.981	5219.898	43N	74W	36	AUC	Exploration
RC0089	1090002.555	358801.607	5213.437	43N	74W	36	AUC	Exploration
RC0090	1090207.785	358797.815	5205.352	43N	74W	36	AUC	Exploration
RC0091	1090407.849	358801.152	5200.240	43N	74W	36	AUC	Exploration
RC0092	1090404.261	359026.096	5193.861	43N	74W	36	AUC	Exploration
RC0093	1090068.638	359201.217	5195.089	43N	74W	36	AUC	Exploration
RC0094	1089630.760	358449.188	5211.733	43N	74W	36	AUC	Exploration
RC0095	1089629.079	358647.745	5214.526	43N	74W	36	AUC	Exploration
RC0096	1089202.543	358150.868	5196.886	43N	74W	36	AUC	Exploration
RC0097	1089105.159	358563.362	5194.828	43N	74W	36	AUC	Exploration
RC0098	1089263.447	357954.284	5201.978	43N	74W	36	AUC	Exploration
RC0099	1089199.965	358661.226	5196.266	43N	74W	36	AUC	Exploration
RC0100	1089104.632	358230.194	5193.295	43N	74W	36	AUC	Exploration
RC0101	1089000.274	358135.216	5196.301	43N	74W	36	AUC	Exploration
RC0102	1088894.120	358229.546	5192.114	43N	74W	36	AUC	Exploration
RC0103	1088992.684	358334.326	5192.280	43N	74W	36	AUC	Exploration
RC0104	1091000.545	360967.434	5144.948	43N	74W	36	AUC	Exploration
RC0105	1090799.251	360916.316	5152.721	43N	74W	36	AUC	Exploration
RC0106	1090898.907	361067.946	5143.762	43N	74W	36	AUC	Exploration
RC0107	1090702.851	361058.187	5145.187	43N	74W	36	AUC	Exploration
RC0108	1090605.665	362587.168	5131.763	43N	74W	36	AUC	Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RC0109	1090332.032	362668.653	5143.344	43N	74W	36	AUC	Exploration
RC0110	1090526.020	362668.107	5133.468	43N	74W	36	AUC	Exploration
RC0111	1090424.018	362578.067	5137.878	43N	74W	36	AUC	Exploration
RC0112	1090328.592	362768.491	5144.511	43N	74W	36	AUC	Exploration
RC0113	1089929.796	359689.547	5182.974	43N	74W	36	AUC	Exploration
RC0114	1090012.298	359794.756	5177.872	43N	74W	36	AUC	Exploration
RC0115	1090093.861	359697.127	5176.580	43N	74W	36	AUC	Exploration
RC0116	1089930.068	359894.775	5176.896	43N	74W	36	AUC	Exploration
RC0117	1089603.954	360100.814	5175.290	43N	74W	36	AUC	Exploration
RC0118	1089500.838	360199.312	5167.252	43N	74W	36	AUC	Exploration
RC0119	1089700.159	360198.903	5166.968	43N	74W	36	AUC	Exploration
RC0120	1089604.063	360296.750	5155.155	43N	74W	36	AUC	Exploration
RC0121	1090196.539	359801.403	5177.085	43N	74W	36	AUC	Exploration
RC0122	1090128.490	359910.599	5171.399	43N	74W	36	AUC	Exploration
RC0123	1089670.888	360755.907	5129.326	43N	74W	36	AUC	Exploration
RC0124	1091557.561	357705.032	5224.802	43N	74W	36	AUC	Exploration
RC0125	1090507.084	357706.162	5241.627	43N	74W	36	AUC	Exploration
RC0126	1089507.160	357706.271	5207.825	43N	74W	36	AUC	Exploration
RC0127	1091073.860	360415.052	5160.114	43N	74W	36	AUC	Exploration
RC0128	1091398.410	361443.043	5134.125	43N	74W	36	AUC	Exploration
RC0129	1091297.946	361344.819	5132.932	43N	74W	36	AUC	Exploration
RC0130	1090956.627	360302.015	5167.297	43N	74W	36	AUC	Exploration
RC0131	1090819.703	360149.284	5174.949	43N	74W	36	AUC	Exploration
RC0132	1089435.547	358372.183	5203.759	43N	74W	36	AUC	Exploration
RC0133	1089537.277	358474.698	5207.211	43N	74W	36	AUC	Exploration
RC0134	1088698.463	357632.870	5193.357	43N	74W	36	AUC	Exploration
RC0135	1088503.415	359002.893	5186.551	43N	74W	36	AUC	Exploration
RC0136	1088501.979	360004.228	5161.908	43N	74W	36	AUC	Exploration
RC0137	1088502.043	361005.046	5126.010	43N	74W	36	AUC	Exploration
RC0138	1088644.456	361736.243	5132.081	43N	74W	36	AUC	Exploration
RC0139	1088743.440	361734.015	5132.964	43N	74W	36	AUC	Exploration
RC0140	1088999.138	362753.444	5148.400	43N	74W	36	AUC	Exploration
RC0141	1090235.019	362668.012	5149.546	43N	74W	36	AUC	Exploration
RC0142	1090232.098	362768.098	5149.518	43N	74W	36	AUC	Exploration
RC0143	1090225.595	362846.540	5146.461	43N	74W	36	AUC	Exploration
RC0144	1090336.836	362568.261	5142.315	43N	74W	36	AUC	Exploration
RC0145	1090799.962	360821.382	5157.195	43N	74W	36	AUC	Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RC0146	1090701.868	360916.715	5153.559	43N	74W	36	AUC	Exploration
RC0147	1089675.629	360654.449	5130.962	43N	74W	36	AUC	Exploration
RC0148	1089575.943	360754.950	5128.205	43N	74W	36	AUC	Exploration
RC0149	1089099.540	358136.957	5197.035	43N	74W	36	AUC	Exploration
RC0150	1088999.223	358039.185	5197.567	43N	74W	36	AUC	Exploration
RC0151	1087501.934	357707.256	5184.982	43N	74W	36	AUC	Exploration
RC0152	1091679.177	361545.978	5133.193	43N	74W	36	AUC	Exploration
RC0153	1091974.008	361543.395	5131.637	43N	74W	36	AUC	Exploration
RC0154	1092202.984	362603.088	5110.580	43N	74W	36	AUC	Exploration
RC0155	1090078.302	363133.539	5139.864	43N	73W	31	AUC	Exploration
RC0156	1090711.571	362749.584	5130.133	43N	74W	36	AUC	Exploration
RC0157	1089782.682	363131.437	5149.701	43N	73W	31	AUC	Exploration
RC0158	1087500.283	358403.297	5174.756	43N	74W	36	AUC	Exploration
RC0159	1087500.101	359509.509	5157.916	43N	74W	36	AUC	Exploration
RC0160	1090469.372	363256.485	5153.634	43N	73W	31	AUC	Exploration
RC0161	1090465.746	363166.837	5152.182	43N	73W	31	AUC	Exploration
RC0162	1090466.902	363065.195	5146.969	43N	73W	31	AUC	Exploration
RC0163	1090282.948	363275.540	5139.942	43N	73W	31	AUC	Exploration
RC0164	1090670.304	363064.396	5142.589	43N	73W	31	AUC	Exploration
RC0165	1090364.906	363166.627	5149.107	43N	73W	31	AUC	Exploration
RC0166	1090671.441	363167.536	5143.655	43N	73W	31	AUC	Exploration
RC0167	1090364.663	363066.285	5148.657	43N	73W	31	AUC	Exploration
RC0168	1090676.236	363267.038	5145.143	43N	73W	31	AUC	Exploration
RC0169	1090571.765	363162.810	5149.156	43N	73W	31	AUC	Exploration
RC0170	1090672.324	363364.214	5145.809	43N	73W	31	AUC	Exploration
RC0171	1090572.711	363360.179	5150.569	43N	73W	31	AUC	Exploration
RC0172	1090969.017	363066.658	5125.539	43N	73W	31	AUC	Exploration
RC0173	1090769.201	363063.377	5138.056	43N	73W	31	AUC	Exploration
RC0174	1090869.620	363239.940	5130.264	43N	73W	31	AUC	Exploration
RC0175	1090772.530	363164.542	5135.686	43N	73W	31	AUC	Exploration
RC0176	1090501.546	364502.682	5117.015	43N	73W	31	AUC	Exploration
RC0177	1090769.411	363340.469	5137.932	43N	73W	31	AUC	Exploration
RC0178	1090850.903	363345.992	5133.078	43N	73W	31	AUC	Exploration
RC0179	1090750.927	363446.289	5141.192	43N	73W	31	AUC	Exploration
RC0180	1090251.757	363046.665	5142.783	43N	73W	31	AUC	Exploration
RC0181	1085096.954	364100.698	5164.589	42N	73W	6	AUC	Exploration
RC0182	1085100.335	364201.566	5158.106	42N	73W	6	AUC	Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RC0183	1085099.889	364298.700	5151.555	42N	73W	6	AUC	Exploration
RC0184	1085101.908	364401.102	5149.422	42N	73W	6	AUC	Exploration
RC0185	1085099.490	364501.659	5142.722	42N	73W	6	AUC	Exploration
RC0186	1085101.126	364599.997	5138.340	42N	73W	6	AUC	Exploration
RC0187	1085099.640	364702.499	5135.253	42N	73W	6	AUC	Exploration
RC0188	1085099.410	364803.286	5132.659	42N	73W	6	AUC	Exploration
RC0189	1085099.301	364902.004	5131.051	42N	73W	6	AUC	Exploration
RC0190	1085099.282	365002.415	5128.335	42N	73W	6	AUC	Exploration
RC0191	1085100.552	365106.602	5125.711	42N	73W	6	AUC	Exploration
RC0192	1085497.447	363568.512	5134.427	42N	73W	6	AUC	Exploration
RC0193	1085500.154	363671.343	5140.762	42N	73W	6	AUC	Exploration
RC0194	1085610.731	363770.468	5139.984	42N	73W	6	AUC	Exploration
RC0195	1085499.334	363902.129	5147.327	42N	73W	6	AUC	Exploration
RC0196	1085603.422	363990.823	5137.635	42N	73W	6	AUC	Exploration
RC0197	1085500.937	364105.313	5138.583	42N	73W	6	AUC	Exploration
RC0198	1085500.535	364402.512	5129.125	42N	73W	6	AUC	Exploration
RC0199	1085499.756	365100.841	5122.293	42N	73W	6	AUC	Exploration
RC0200	1085499.838	365202.061	5122.301	42N	73W	6	AUC	Exploration
RC0201	1085498.627	365404.372	5123.490	42N	73W	6	AUC	Exploration
RC0202	1085802.547	363399.520	5111.494	42N	73W	6	AUC	Exploration
RC0203	1085803.210	363500.758	5117.936	42N	73W	6	AUC	Exploration
RC0204	1085805.129	363603.273	5119.790	42N	73W	6	AUC	Exploration
RC0205	1085803.764	363698.057	5128.788	42N	73W	6	AUC	Exploration
RC0206	1086301.653	363205.486	5132.067	42N	73W	6	AUC	Exploration
RC0207	1086301.070	363301.716	5122.455	42N	73W	6	AUC	Exploration
RC0208	1086298.996	363402.290	5116.836	42N	73W	6	AUC	Exploration
RC0209	1086707.031	363654.403	5125.846	42N	73W	6	AUC	Exploration
RC0210	1086702.477	363753.457	5121.230	42N	73W	6	AUC	Exploration
RC0211	1085497.217	363049.680	5120.524	42N	73W	6	AUC	Exploration
RC0212	1085397.326	363049.280	5120.908	42N	73W	6	AUC	Exploration
RC0213	1085293.951	363048.282	5118.807	42N	73W	6	AUC	Exploration
RC0214	1086949.402	365346.916	5114.705	42N	73W	6	AUC	Exploration
RC0215	1086949.938	365447.593	5114.705	42N	73W	6	AUC	Exploration
RC0216	1086949.804	365546.249	5116.967	42N	73W	6	AUC	Exploration
RC0217	1087149.074	365448.081	5112.261	43N	73W	31	AUC	Exploration
RC0218	1090249.590	363148.715	5139.731	43N	73W	31	AUC	Exploration
RC0219	1090497.056	364399.204	5122.349	43N	73W	31	AUC	Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RC0220	1090601.567	364498.669	5120.474	43N	73W	31	AUC	Exploration
RC0221	1090498.251	364598.986	5111.984	43N	73W	31	AUC	Exploration
RC0222	1090398.495	364498.293	5120.099	43N	73W	31	AUC	Exploration
RC0223	1085495.289	364896.619	5123.027	42N	73W	6	AUC	Exploration
RC0224	1085499.907	364997.475	5124.911	42N	73W	6	AUC	Exploration
RC0225	1085298.365	365099.033	5122.339	42N	73W	6	AUC	Exploration
RC0226	1085297.777	365198.344	5123.599	42N	73W	6	AUC	Exploration
RC0227	1085298.300	364048.267	5158.721	42N	73W	6	AUC	Exploration
RC0228	1085298.703	364151.476	5149.920	42N	73W	6	AUC	Exploration
RC0229	1085299.522	364353.674	5137.876	42N	73W	6	AUC	Exploration
RC0230	1085198.901	364201.689	5151.722	42N	73W	6	AUC	Exploration
RC0231	1085200.370	363698.733	5156.282	42N	73W	6	AUC	Exploration
RC0232	1084898.993	363298.633	5129.818	42N	73W	6	AUC	Exploration
RC0233	1084898.310	363398.767	5135.262	42N	73W	6	AUC	Exploration
RC0234	1084900.104	363499.140	5142.282	42N	73W	6	AUC	Exploration
RC0235	1084700.308	363300.776	5123.110	42N	73W	6	AUC	Exploration
RC0236	1084697.885	363398.572	5128.366	42N	73W	6	AUC	Exploration
RC0237	1084597.998	364203.926	5165.224	42N	73W	6	AUC	Exploration
RC0238	1090961.463	363241.514	5126.834	43N	73W	31	AUC	Exploration
RC0239	1084069.979	364001.348	5154.423	42N	73W	6	AUC	Exploration
RC0240	1084071.611	364101.917	5159.376	42N	73W	6	AUC	Exploration
RC0241	1084067.921	364204.023	5172.753	42N	73W	6	AUC	Exploration
RC0242	1084069.387	364301.484	5176.763	42N	73W	6	AUC	Exploration
RC0243	1083901.851	364201.217	5168.212	42N	73W	6	AUC	Exploration
RC0244	1083900.491	364403.428	5183.082	42N	73W	6	AUC	Exploration
RC0245	1083900.832	364502.349	5189.973	42N	73W	6	AUC	Exploration
RC0246	1083899.788	364603.221	5196.654	42N	73W	6	AUC	Exploration
RC0247	1083699.088	364151.487	5165.428	42N	73W	6	AUC	Exploration
RC0248	1083698.079	364349.582	5178.017	42N	73W	6	AUC	Exploration
RC0249	1083701.510	364452.970	5185.319	42N	73W	6	AUC	Exploration
RC0250	1083405.517	364183.744	5163.596	42N	73W	6	AUC	Exploration
RC0251	1083409.334	364287.124	5169.520	42N	73W	6	AUC	Exploration
RC0252	1083301.772	364184.651	5158.491	42N	73W	6	AUC	Exploration
RC0253	1082695.397	363741.192	5172.946	42N	73W	6	AUC	Exploration
RC0254	1082751.217	364254.774	5185.603	42N	73W	6	AUC	Exploration
RC0255	1084016.114	363849.177	5145.766	42N	73W	6	AUC	Exploration
RC0256	1083902.110	363601.445	5133.427	42N	73W	6	AUC	Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RC0257	1083901.226	363504.028	5139.129	42N	73W	6	AUC	Exploration
RC0258	1083800.232	363400.981	5147.955	42N	73W	6	AUC	Exploration
RC0259	1083676.146	363251.207	5159.593	42N	73W	6	AUC	Exploration
RC0260	1083675.387	363154.944	5154.890	42N	73W	6	AUC	Exploration
RC0261	1083397.102	362402.962	5157.546	42N	74W	1	AUC	Exploration
RC0262	1083372.879	362248.708	5161.893	42N	74W	1	AUC	Exploration
RC0263	1083334.451	362089.061	5165.228	42N	74W	1	AUC	Exploration
RC0264	1082902.623	361605.454	5187.980	42N	74W	1	AUC	Exploration
RC0265	1082803.913	361606.401	5184.352	42N	74W	1	AUC	Exploration
RC0266	1082701.248	361501.371	5190.914	42N	74W	1	AUC	Exploration
RC0267	1082604.586	361598.946	5188.730	42N	74W	1	AUC	Exploration
RC0268	1082602.857	361403.136	5195.094	42N	74W	1	AUC	Exploration
RC0269	1082602.669	361305.719	5195.353	42N	74W	1	AUC	Exploration
RC0270	1082601.595	361204.248	5191.970	42N	74W	1	AUC	Exploration
RC0271	1082602.725	361104.272	5190.154	42N	74W	1	AUC	Exploration
RC0273	1082196.387	361100.684	5203.864	42N	74W	1	AUC	Exploration
RC0273	1082197.958	361001.421	5208.425	42N	74W	1	AUC	Exploration
RC0274	1082198.051	360901.148	5213.872	42N	74W	1	AUC	Exploration
RC0275	1082196.810	360800.416	5220.220	42N	74W	1	AUC	Exploration
RC0276	1082196.757	360716.072	5223.874	42N	74W	1	AUC	Exploration
RC0277	1082095.421	360666.830	5228.151	42N	74W	1	AUC	Exploration
RC0278	1082097.024	360598.463	5229.131	42N	74W	1	AUC	Exploration
RC0279	1090699.853	364399.197	5121.766	43N	73W	31	AUC	Exploration
RC0280	1090297.810	364500.766	5120.979	43N	73W	31	AUC	Exploration
RC0281	1090402.183	364398.548	5125.839	43N	73W	31	AUC	Exploration
RC0282	1090500.717	364294.510	5126.644	43N	73W	31	AUC	Exploration
RC0283	1090599.224	364397.911	5126.923	43N	73W	31	AUC	Exploration
RC0284	1090650.351	363500.525	5149.776	43N	73W	31	AUC	Exploration
RC0285	1090795.655	363498.744	5142.581	43N	73W	31	AUC	Exploration
RC0286	1090899.326	363395.494	5134.265	43N	73W	31	AUC	Exploration
RC0287	1091000.052	363397.263	5129.780	43N	73W	31	AUC	Exploration
RC0288	1091048.273	363247.958	5123.161	43N	73W	31	AUC	Exploration
RC0289	1090998.836	363147.791	5124.794	43N	73W	31	AUC	Exploration
RC0290	1090445.523	363349.104	5151.000	43N	73W	31	AUC	Exploration
RC0291	1090350.742	363347.652	5143.937	43N	73W	31	AUC	Exploration
RC0292	1090147.547	363098.552	5140.013	43N	73W	31	AUC	Exploration
RC0293	1090148.894	363200.884	5137.155	43N	73W	31	AUC	Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RC0294	1089899.420	363250.357	5140.045	43N	73W	31	AUC	Exploration
RC0295	1088395.120	363195.543	5125.280	43N	73W	31	AUC	Exploration
RC0296	1087247.642	363803.164	5108.788	43N	73W	31	AUC	Exploration
RC0297	1087004.965	363798.704	5117.626	42N	73W	6	AUC	Exploration
RC0298	1086802.535	363649.570	5124.599	42N	73W	6	AUC	Exploration
RC0299	1086436.606	364134.345	5109.473	42N	73W	6	AUC	Exploration
RC0300	1085847.033	363795.936	5122.800	42N	73W	6	AUC	Exploration
RC0301	1085747.597	363797.419	5128.269	42N	73W	6	AUC	Exploration
RC0302	1085701.230	363696.887	5131.645	42N	73W	6	AUC	Exploration
RC0303	1085565.535	364388.075	5127.227	42N	73W	6	AUC	Exploration
RC0304	1085201.019	364501.833	5140.310	42N	73W	6	AUC	Exploration
RC0305	1085597.470	364997.823	5123.922	42N	73W	6	AUC	Exploration
RC0306	1085599.390	365097.717	5123.565	42N	73W	6	AUC	Exploration
RC0307	1085298.883	365298.949	5126.808	42N	73W	6	AUC	Exploration
RC0308	1085210.544	365204.921	5126.617	42N	73W	6	AUC	Exploration
RC0309	1085000.552	364898.060	5136.117	42N	73W	6	AUC	Exploration
RC0310	1085144.760	364772.439	5131.125	42N	73W	6	AUC	Exploration
RC0311	1086796.489	365349.449	5116.010	42N	73W	6	AUC	Exploration
RC0312	1087233.979	365389.812	5113.228	43N	73W	31	AUC	Exploration
RC0313	1090599.588	363599.603	5154.811	43N	73W	31	AUC	Exploration
RC0314	1090699.635	363596.754	5150.543	43N	73W	31	AUC	Exploration
RC0315	1090801.621	363600.475	5147.793	43N	73W	31	AUC	Exploration
RC0316	1090899.433	363498.093	5139.585	43N	73W	31	AUC	Exploration
RC0317	1090999.835	363499.241	5131.333	43N	73W	31	AUC	Exploration
RC0318	1091100.481	363499.402	5126.137	43N	73W	31	AUC	Exploration
RC0319	1091100.744	363347.802	5122.403	43N	73W	31	AUC	Exploration
RC0320	1091100.028	363147.831	5120.566	43N	73W	31	AUC	Exploration
RC0321	1090705.551	364498.023	5117.538	43N	73W	31	AUC	Exploration
RC0322	1090693.277	364300.955	5122.387	43N	73W	31	AUC	Exploration
RC0323	1090599.332	364297.330	5125.469	43N	73W	31	AUC	Exploration
RC0324	1090399.343	364300.018	5128.775	43N	73W	31	AUC	Exploration
RC0325	1090297.512	364399.990	5125.765	43N	73W	31	AUC	Exploration
RC0326	1090198.332	364498.907	5114.636	43N	73W	31	AUC	Exploration
RC0327	1090402.097	364595.311	5112.762	43N	73W	31	AUC	Exploration
RC0328	1090798.223	364198.700	5123.549	43N	73W	31	AUC	Exploration
RC0329	1090700.023	364199.370	5125.150	43N	73W	31	AUC	Exploration
RC0330	1090598.229	363699.933	5154.236	43N	73W	31	AUC	Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RC0331	1090700.171	363700.784	5150.300	43N	73W	31	AUC	Exploration
RC0332	1090799.380	363700.367	5147.658	43N	73W	31	AUC	Exploration
RC0333	1090900.805	363597.394	5141.933	43N	73W	31	AUC	Exploration
RC0334	1090296.185	364198.388	5139.215	43N	73W	31	AUC	Exploration
RC0335	1090396.851	364198.170	5133.622	43N	73W	31	AUC	Exploration
RC0336	1090501.558	364198.825	5129.997	43N	73W	31	AUC	Exploration
RC0337	1090596.830	364196.888	5127.220	43N	73W	31	AUC	Exploration
RC0338	1090999.924	363600.061	5134.613	43N	73W	31	AUC	Exploration
RC0339	1091098.250	363602.372	5130.694	43N	73W	31	AUC	Exploration
RC0340	1090198.663	364403.546	5116.664	43N	73W	31	AUC	Exploration
RC0341	1090300.553	364304.097	5129.863	43N	73W	31	AUC	Exploration
RC0342	1090801.193	364504.886	5114.384	43N	73W	31	AUC	Exploration
RC0343	1090700.417	364605.946	5112.060	43N	73W	31	AUC	Exploration
RC0344	1090598.142	363801.351	5151.155	43N	73W	31	AUC	Exploration
RC0345	1090500.062	363744.599	5150.937	43N	73W	31	AUC	Exploration
RC0346	1091196.369	363499.575	5125.498	43N	73W	31	AUC	Exploration
RC0347	1091195.831	363396.073	5120.821	43N	73W	31	AUC	Exploration
RC0348	1091197.935	363301.394	5118.235	43N	73W	31	AUC	Exploration
RC0349	1091301.554	363495.480	5126.193	43N	73W	31	AUC	Exploration
RC0350	1091201.870	363595.058	5131.484	43N	73W	31	AUC	Exploration
RC0351	1091102.717	363696.328	5137.153	43N	73W	31	AUC	Exploration
RC0352	1091002.328	363695.686	5138.702	43N	73W	31	AUC	Exploration
RC0353	1090903.625	363695.611	5143.493	43N	73W	31	AUC	Exploration
RC0354	1090802.636	363796.921	5146.261	43N	73W	31	AUC	Exploration
RC0355	1090700.382	363794.347	5150.232	43N	73W	31	AUC	Exploration
RC0356	1090602.289	363898.657	5146.846	43N	73W	31	AUC	Exploration
RC0357	1090499.039	363824.682	5145.947	43N	73W	31	AUC	Exploration
RC0358	1090498.110	363646.025	5155.164	43N	73W	31	AUC	Exploration
RC0359	1090801.892	364598.040	5110.574	43N	73W	31	AUC	Exploration
RC0360	1090908.059	364498.709	5110.618	43N	73W	31	AUC	Exploration
RC0361	1090802.624	364398.159	5118.363	43N	73W	31	AUC	Exploration
RC0362	1090801.103	364296.703	5115.638	43N	73W	31	AUC	Exploration
RC0363	1090906.886	364196.802	5121.124	43N	73W	31	AUC	Exploration
RC0364	1090801.001	364098.631	5132.524	43N	73W	31	AUC	Exploration
RC0365	1090701.908	364097.784	5131.300	43N	73W	31	AUC	Exploration
RC0366	1090602.351	364098.872	5134.408	43N	73W	31	AUC	Exploration
RC0367	1090501.436	364100.028	5135.661	43N	73W	31	AUC	Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RC0368	1090402.033	364098.672	5137.782	43N	73W	31	AUC	Exploration
RC0369	1090300.897	364098.250	5141.268	43N	73W	31	AUC	Exploration
RC0370	1090199.278	364199.549	5126.584	43N	73W	31	AUC	Exploration
RC0371	1090200.496	364297.947	5123.388	43N	73W	31	AUC	Exploration
RC0372	1090099.606	364398.464	5110.842	43N	73W	31	AUC	Exploration
RC0373	1090098.235	364497.266	5106.133	43N	73W	31	AUC	Exploration
RC0374	1090200.536	364596.960	5107.493	43N	73W	31	AUC	Exploration
RC0375	1090301.513	364597.758	5111.081	43N	73W	31	AUC	Exploration
RC0376	1089398.014	365946.206	5083.089	43N	73W	31	AUC	Exploration
RC0377	1089342.781	366123.334	5089.342	43N	73W	31	AUC	Exploration
RC0378	1084403.663	363303.086	5136.970	42N	73W	6	AUC	Exploration
RC0379	1084501.852	364000.030	5154.819	42N	73W	6	AUC	Exploration
RC0380	1084652.563	364000.167	5160.919	42N	73W	6	AUC	Exploration
RC0381	1084604.397	364105.556	5165.655	42N	73W	6	AUC	Exploration
RC0382	1084679.210	364469.750	5178.573	42N	73W	6	AUC	Exploration
RC0383	1084803.328	364803.977	5149.816	42N	73W	6	AUC	Exploration
RC0384	1084905.583	364901.151	5141.590	42N	73W	6	AUC	Exploration
RC0385	1085009.151	365007.846	5133.617	42N	73W	6	AUC	Exploration
RC0386	1085006.882	365109.152	5129.468	42N	73W	6	AUC	Exploration
RC0387	1085204.326	365005.089	5124.775	42N	73W	6	AUC	Exploration
RC0388	1085604.090	365203.701	5121.136	42N	73W	6	AUC	Exploration
RC0389	1085704.832	364402.078	5120.765	42N	73W	6	AUC	Exploration
RC0390	1085904.198	365304.770	5120.992	42N	73W	6	AUC	Exploration
RC0391	1086803.420	365202.786	5119.369	42N	73W	6	AUC	Exploration
RC0392	1086700.719	363849.186	5116.380	42N	73W	6	AUC	Exploration
RC0393	1086703.798	363554.621	5130.531	42N	73W	6	AUC	Exploration
RC0394	1086802.397	363552.558	5130.216	42N	73W	6	AUC	Exploration
RC0395	1086803.040	363750.549	5117.960	42N	73W	6	AUC	Exploration
RC0396	1086903.241	363797.917	5118.739	42N	73W	6	AUC	Exploration
RC0397	1086900.997	363698.167	5121.622	42N	73W	6	AUC	Exploration
RC0398	1086998.722	363697.680	5124.876	42N	73W	6	AUC	Exploration
RC0399	1087251.666	363896.603	5109.798	43N	73W	31	AUC	Exploration
RC0400	1091302.793	363592.263	5130.664	43N	73W	31	AUC	Exploration
RC0401	1091203.583	363691.443	5134.749	43N	73W	31	AUC	Exploration
RC0402	1091104.873	363791.581	5139.045	43N	73W	31	AUC	Exploration
RC0403	1090904.119	363795.708	5146.820	43N	73W	31	AUC	Exploration
RC0404	1090802.055	363895.679	5144.502	43N	73W	31	AUC	Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RC0405	1090801.101	363998.942	5140.607	43N	73W	31	AUC	Exploration
RC0406	1090702.237	363997.309	5139.384	43N	73W	31	AUC	Exploration
RC0407	1090601.875	363996.883	5139.479	43N	73W	31	AUC	Exploration
RC0408	1090499.134	363997.383	5142.491	43N	73W	31	AUC	Exploration
RC0409	1090403.069	363996.876	5142.420	43N	73W	31	AUC	Exploration
RC0410	1090301.238	363994.027	5140.146	43N	73W	31	AUC	Exploration
RC0411	1090205.839	364093.176	5133.151	43N	73W	31	AUC	Exploration
RC0412	1090103.848	364296.463	5115.779	43N	73W	31	AUC	Exploration
RC0413	1090902.955	364099.581	5130.766	43N	73W	31	AUC	Exploration
RC0414	1084903.514	364800.443	5141.862	42N	73W	6	AUC	Exploration
RC0415	1089931.196	364404.601	5100.126	43N	73W	31	AUC	Exploration
RC0416	1090899.513	364599.738	5106.605	43N	73W	31	AUC	Exploration
RC0417	1090996.288	364501.424	5107.706	43N	73W	31	AUC	Exploration
RC0418	1090897.581	364401.681	5113.618	43N	73W	31	AUC	Exploration
RC0419	1090900.614	364298.998	5115.756	43N	73W	31	AUC	Exploration
RC0420	1090996.784	364201.250	5119.943	43N	73W	31	AUC	Exploration
RC0421	1091399.185	363599.299	5126.978	43N	73W	31	AUC	Exploration
RC0422	1091293.104	363700.666	5132.097	43N	73W	31	AUC	Exploration
RC0423	1091201.111	363798.347	5133.374	43N	73W	31	AUC	Exploration
RC0424	1091000.063	363797.911	5143.714	43N	73W	31	AUC	Exploration
RC0425	1090898.894	363897.530	5148.713	43N	73W	31	AUC	Exploration
RC0426	1090695.530	363898.776	5143.880	43N	73W	31	AUC	Exploration
RC0427	1090898.268	364000.327	5143.533	43N	73W	31	AUC	Exploration
RC0428	1090997.928	364098.819	5133.172	43N	73W	31	AUC	Exploration
RC0429	1090400.841	363898.185	5140.263	43N	73W	31	AUC	Exploration
RC0430	1090100.719	364199.170	5120.642	43N	73W	31	AUC	Exploration
RC0431	1090002.128	364297.549	5107.508	43N	73W	31	AUC	Exploration
RC0432	1091100.261	363898.834	5141.258	43N	73W	31	AUC	Exploration
RC0433	1091001.987	363900.657	5144.848	43N	73W	31	AUC	Exploration
RC0434	1090793.424	364699.091	5108.036	43N	73W	31	AUC	Exploration
RC0435	1090094.640	364597.702	5103.379	43N	73W	31	AUC	Exploration
RC0436	1089392.203	364600.599	5105.296	43N	73W	31	AUC	Exploration
RC0437	1088996.380	364498.049	5095.436	43N	73W	31	AUC	Exploration
RC0438	1088799.977	364801.582	5083.588	43N	73W	31	AUC	Exploration
RC0439	1088996.150	365102.160	5077.292	43N	73W	31	AUC	Exploration
RC0440	1088600.698	365510.002	5086.586	43N	73W	31	AUC	Exploration
RC0441	1087999.336	365501.031	5090.495	43N	73W	31	AUC	Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RC0442	1087497.360	365503.859	5101.351	43N	73W	31	AUC	Exploration
RC0443	1085802.281	365202.401	5118.520	42N	73W	6	AUC	Exploration
RC0444	1085599.922	364751.361	5123.177	42N	73W	6	AUC	Exploration
RC0445	1090024.268	364482.093	0.000	43N	73W	31	AUC	Exploration
RC0446	1085599.289	364501.295	5123.955	42N	73W	6	AUC	Exploration
RC0447	1085643.695	364273.317	5124.874	42N	73W	6	AUC	Exploration
RC0448	1086103.568	364003.362	5113.291	42N	73W	6	AUC	Exploration
RC0449	1085202.375	364852.055	5127.401	42N	73W	6	AUC	Exploration
RC0450	1089880.060	364299.861	0.000	43N	73W	31	AUC	Exploration
RC0451	1087254.279	363702.395	5110.673	43N	73W	31	AUC	Exploration
RC0452	1087353.693	363802.230	5106.042	43N	73W	31	AUC	Exploration
RC0453	1087504.184	363801.897	5101.214	43N	73W	31	AUC	Exploration
RC0454	1086903.401	363602.943	5126.366	42N	73W	6	AUC	Exploration
RC0455	1087001.639	363603.473	5124.595	42N	73W	6	AUC	Exploration
RC0456	1087126.403	363725.664	5114.153	43N	73W	31	AUC	Exploration
RC0457	1091093.697	364599.940	5107.327	43N	73W	31	AUC	Exploration
RC0458	1091090.629	364500.692	5108.041	43N	73W	31	AUC	Exploration
RC0459	1091000.532	364405.284	5110.185	43N	73W	31	AUC	Exploration
RC0460	1091000.116	364303.201	5116.803	43N	73W	31	AUC	Exploration
RC0461	1091091.264	364398.501	5109.511	43N	73W	31	AUC	Exploration
RC0462	1091089.649	364299.952	5112.462	43N	73W	31	AUC	Exploration
RC0463	1091091.452	364201.570	5120.382	43N	73W	31	AUC	Exploration
RC0464	1091089.092	364100.490	5132.904	43N	73W	31	AUC	Exploration
RC0465	1090991.885	363999.522	5149.010	43N	73W	31	AUC	Exploration
RC0466	1091093.093	363998.993	5140.506	43N	73W	31	AUC	Exploration
RC0467	1090991.919	364603.999	5106.517	43N	73W	31	AUC	Exploration
RC0468	1091397.616	363499.427	5127.050	43N	73W	31	AUC	Exploration
RC0469	1091498.818	363600.291	5123.556	43N	73W	31	AUC	Exploration
RC0470	1091396.040	363700.728	5128.221	43N	73W	31	AUC	Exploration
RC0471	1091295.637	363798.650	5127.952	43N	73W	31	AUC	Exploration
RC0472	1091198.174	363897.678	5131.597	43N	73W	31	AUC	Exploration
RC0473	1091196.452	363999.674	5133.446	43N	73W	31	AUC	Exploration
RC0474	1091194.800	364100.116	5126.765	43N	73W	31	AUC	Exploration
RC0475	1091194.399	364201.386	5117.181	43N	73W	31	AUC	Exploration
RC0476	1091193.815	364299.450	5110.098	43N	73W	31	AUC	Exploration
RC0477	1091195.705	364401.341	5105.948	43N	73W	31	AUC	Exploration
RC0478	1090199.037	364701.050	5096.029	43N	73W	31	AUC	Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RC0479	1089899.847	364500.256	5097.478	43N	73W	31	AUC	Exploration
RC0480	1089799.479	364400.105	5113.106	43N	73W	31	AUC	Exploration
RC0481	1090295.609	363899.153	5135.907	43N	73W	31	AUC	Exploration
RC0482	1087350.469	363898.455	5104.308	43N	73W	31	AUC	Exploration
RC0483	1087249.796	364000.727	5108.873	43N	73W	31	AUC	Exploration
RC0484	1087200.328	365499.684	5110.192	43N	73W	31	AUC	Exploration
RC0485	1086704.146	365231.563	5119.219	42N	73W	6	AUC	Exploration
RC0486	1088884.978	365972.876	5100.313	43N	73W	31	AUC	Exploration
RC0487	1088790.026	366092.693	5090.944	43N	73W	31	AUC	Exploration
RC0488	1085201.014	363499.555	5142.133	42N	73W	6	AUC	Exploration
RC0489	1085098.544	363398.616	5138.853	42N	73W	6	AUC	Exploration
RC0490	1084997.616	363398.178	5136.362	42N	73W	6	AUC	Exploration
RC0491	1084801.451	363265.410	5125.172	42N	73W	6	AUC	Exploration
RC0492	1085699.100	365201.121	5119.765	42N	73W	6	AUC	Exploration
RC0493	1085796.423	365299.976	5120.822	42N	73W	6	AUC	Exploration
RC0494	1085772.806	365105.313	5117.911	42N	73W	6	AUC	Exploration
RC0495	1085898.644	365202.294	5119.118	42N	73W	6	AUC	Exploration
RC0496	1086898.738	363502.886	5130.896	42N	73W	6	AUC	Exploration
RC0497	1086796.045	363852.660	5119.100	42N	73W	6	AUC	Exploration
RC0498	1089041.723	364868.962	5104.802	43N	73W	31	AUC	Exploration
RC0499	1088694.949	364802.540	5080.386	43N	73W	31	AUC	Exploration
RC0500	1091300.516	364000.397	5124.349	43N	73W	31	AUC	Exploration
RC0501	1091296.377	364102.149	5118.691	43N	73W	31	AUC	Exploration
RC0502	1091299.451	364202.815	5112.557	43N	73W	31	AUC	Exploration
RC0503	1091299.815	364304.588	5108.212	43N	73W	31	AUC	Exploration
RC0504	1091498.785	363703.188	5117.581	43N	73W	31	AUC	Exploration
RC0505	1091399.228	363802.339	5120.983	43N	73W	31	AUC	Exploration
RC0506	1091298.705	363903.212	5120.696	43N	73W	31	AUC	Exploration
RC0507	1091598.641	363602.534	5116.685	43N	73W	31	AUC	Exploration
RC0508	1090392.696	363700.558	5142.840	43N	73W	31	AUC	Exploration
RC0509	1090402.874	363811.049	5138.309	43N	73W	31	AUC	Exploration
RC0510	1090295.396	363804.587	5153.210	43N	73W	31	AUC	Exploration
RC0511	1090191.193	363882.486	5133.320	43N	73W	31	AUC	Exploration
RC0512	1090194.597	364000.417	5129.678	43N	73W	31	AUC	Exploration
RC0513	1089799.391	364301.208	5112.209	43N	73W	31	AUC	Exploration
RC0514	1089694.645	364401.768	5116.840	43N	73W	31	AUC	Exploration
RC0515	1089796.637	364501.775	5104.460	43N	73W	31	AUC	Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RC0516	1090697.118	364703.643	5109.090	43N	73W	31	AUC	Exploration
RC0517	1089372.997	364199.216	5115.877	43N	73W	31	AUC	Exploration
RC0518	1088993.976	364003.987	5099.462	43N	73W	31	AUC	Exploration
RC0519	1088499.050	364047.881	5087.187	43N	73W	31	AUC	Exploration
RC0520	1088030.908	363894.611	5090.430	43N	73W	31	AUC	Exploration
RC0521	1087998.301	366001.415	5103.766	43N	73W	31	AUC	Exploration
RC0522	1088800.533	364905.054	5081.484	43N	73W	31	AUC	Exploration
RC0523	1090796.537	362296.014	5130.364	43N	74W	36	AUC	Exploration
RC0524	1090799.117	362496.385	5129.560	43N	74W	36	AUC	Exploration
RC0525	1090997.425	362197.614	5126.094	43N	74W	36	AUC	Exploration
RC0526	1089995.578	361997.783	5144.152	43N	74W	36	AUC	Exploration
RC0527	1091097.507	362746.219	5119.460	43N	74W	36	AUC	Exploration
RC0528	1091601.992	362209.008	5122.538	43N	74W	36	AUC	Exploration
RC0529	1091899.375	362203.774	5122.683	43N	74W	36	AUC	Exploration
RC0530	1092101.615	362605.400	5118.553	43N	74W	36	AUC	Exploration
RC0531	1092199.180	362705.998	5105.931	43N	74W	36	AUC	Exploration
RC0532	1092198.499	362505.538	5118.793	43N	74W	36	AUC	Exploration
RC0533	1091499.211	361501.814	5138.143	43N	74W	36	AUC	Exploration
RC0534	1091799.741	361501.847	5130.592	43N	74W	36	AUC	Exploration
RC0535	1091402.023	361357.481	5135.078	43N	74W	36	AUC	Exploration
RC0536	1091199.929	361201.713	5136.465	43N	74W	36	AUC	Exploration
RC0537	1091198.430	361102.365	5138.898	43N	74W	36	AUC	Exploration
RC0538	1091197.992	361003.473	5140.650	43N	74W	36	AUC	Exploration
RC0539	1091050.265	360501.896	5157.658	43N	74W	36	AUC	Exploration
RC0540	1091150.640	360501.991	5153.067	43N	74W	36	AUC	Exploration
RC0541	1091147.460	360409.994	5157.054	43N	74W	36	AUC	Exploration
RC0542	1091247.899	360300.687	5152.721	43N	74W	36	AUC	Exploration
RC0543	1091349.249	360102.410	5155.539	43N	74W	36	AUC	Exploration
RC0544	1091337.365	360016.374	5159.208	43N	74W	36	AUC	Exploration
RC0545	1091170.878	359927.351	5163.672	43N	74W	36	AUC	Exploration
RC0546	1091095.220	359700.488	5168.310	43N	74W	36	AUC	Exploration
RC0547	1091045.876	359549.140	5169.652	43N	74W	36	AUC	Exploration
RC0548	1090891.505	359461.514	5179.221	43N	74W	36	AUC	Exploration
RC0549	1090802.026	359589.715	5169.150	43N	74W	36	AUC	Exploration
RC0550	1090694.454	359300.114	5179.297	43N	74W	36	AUC	Exploration
RC0551	1090597.600	359099.842	5186.502	43N	74W	36	AUC	Exploration
RC0552	1089901.252	358599.844	5220.362	43N	74W	36	AUC	Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RC0553	1089699.526	358399.794	5216.723	43N	74W	36	AUC	Exploration
RC0554	1089597.992	358298.961	5209.003	43N	74W	36	AUC	Exploration
RC0555	1089397.746	357997.949	5202.338	43N	74W	36	AUC	Exploration
RC0556	1089095.694	357899.422	5202.601	43N	74W	36	AUC	Exploration
RC0557	1088891.491	357996.992	5195.536	43N	74W	36	AUC	Exploration
RC0558	1089599.803	360405.144	5148.714	43N	74W	36	AUC	Exploration
RC0559	1089699.828	360305.531	5155.646	43N	74W	36	AUC	Exploration
RC0560	1089802.071	360205.132	5161.431	43N	74W	36	AUC	Exploration
RC0561	1088898.575	360602.875	5138.686	43N	74W	36	AUC	Exploration
RC0562	1089022.850	360500.975	5142.489	43N	74W	36	AUC	Exploration
RC0563	1088999.173	360702.788	5132.723	43N	74W	36	AUC	Exploration
RC0564	1089601.210	360905.433	5127.111	43N	74W	36	AUC	Exploration
RC0565	1089596.951	360999.199	5131.452	43N	74W	36	AUC	Exploration
RC0566	1089800.104	360999.466	5136.402	43N	74W	36	AUC	Exploration
RC0567	1089849.199	360898.872	5128.506	43N	74W	36	AUC	Exploration
RC0568	1090095.893	361098.370	5125.699	43N	74W	36	AUC	Exploration
RC0569	1090195.019	360898.189	5130.225	43N	74W	36	AUC	Exploration
RC0570	1090196.003	361298.020	5131.943	43N	74W	36	AUC	Exploration
RC0571	1090496.561	361048.412	5140.627	43N	74W	36	AUC	Exploration
RC0572	1089399.556	361507.345	5139.243	43N	74W	36	AUC	Exploration
RC0573	1089497.269	361402.902	5140.227	43N	74W	36	AUC	Exploration
RC0574	1089701.030	361405.653	5128.971	43N	74W	36	AUC	Exploration
RC0575	1091593.329	363696.771	5113.123	43N	73W	31	AUC	Exploration
RC0576	1091592.440	363796.993	5111.553	43N	73W	31	AUC	Exploration
RC0577	1091494.575	363798.895	5113.951	43N	73W	31	AUC	Exploration
RC0578	1091493.716	363895.998	5111.476	43N	73W	31	AUC	Exploration
RC0579	1091392.998	363895.042	5117.641	43N	73W	31	AUC	Exploration
RC0580	1091392.715	363995.274	5116.572	43N	73W	31	AUC	Exploration
RC0581	1090391.161	363594.808	5139.042	43N	73W	31	AUC	Exploration
RC0582	1090289.945	363695.206	5133.269	43N	73W	31	AUC	Exploration
RC0583	1090188.598	363794.621	5127.223	43N	73W	31	AUC	Exploration
RC0584	1090089.313	363896.241	5121.987	43N	73W	31	AUC	Exploration
RC0585	1089994.507	363989.031	5113.978	43N	73W	31	AUC	Exploration
RC0586	1089701.013	364303.618	5116.312	43N	73W	31	AUC	Exploration
RC0587	1089594.752	364396.628	5111.637	43N	73W	31	AUC	Exploration
RC0588	1089699.291	364482.727	5111.213	43N	73W	31	AUC	Exploration
RC0589	1089445.511	363999.867	5135.053	43N	73W	31	AUC	Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RC0590	1089153.716	363993.062	5111.239	43N	73W	31	AUC	Exploration
RC0591	1088992.341	364097.169	5098.490	43N	73W	31	AUC	Exploration
RC0592	1088915.949	363988.683	5097.462	43N	73W	31	AUC	Exploration
RC0593	1088991.958	363898.257	5104.722	43N	73W	31	AUC	Exploration
RC0594	1088491.610	363935.837	5092.564	43N	73W	31	AUC	Exploration
RC0595	1088596.873	363997.750	5087.288	43N	73W	31	AUC	Exploration
RC0596	1088493.564	364146.452	5086.850	43N	73W	31	AUC	Exploration
RC0597	1088382.258	364036.748	5085.986	43N	73W	31	AUC	Exploration
RC0598	1088095.228	363996.107	5087.854	43N	73W	31	AUC	Exploration
RC0599	1087986.397	364284.625	5090.534	43N	73W	31	AUC	Exploration
RC0600	1087995.485	363800.825	5095.317	43N	73W	31	AUC	Exploration
RC0601	1087500.048	363996.605	5099.946	43N	73W	31	AUC	Exploration
RC0602	1086645.899	364096.906	5105.506	42N	73W	6	AUC	Exploration
RC0603	1087698.471	365501.629	5095.716	43N	73W	31	AUC	Exploration
RC0604	1087995.697	365797.632	5108.550	43N	73W	31	AUC	Exploration
RC0605	1088498.628	366000.962	5099.806	43N	73W	31	AUC	Exploration
RC0606	1088797.197	366000.697	5098.840	43N	73W	31	AUC	Exploration
RC0607	1089291.937	365974.787	5087.525	43N	73W	31	AUC	Exploration
RC0608	1088992.887	365300.060	5079.034	43N	73W	31	AUC	Exploration
RC0609	1088700.991	364403.699	5085.198	43N	73W	31	AUC	Exploration
RC0610	1089186.230	364495.861	5109.472	43N	73W	31	AUC	Exploration
RC0611	1089599.132	364501.268	5110.448	43N	73W	31	AUC	Exploration
RC0612	1089477.666	364378.497	5110.792	43N	73W	31	AUC	Exploration
RC0613	1089597.692	364304.103	5115.359	43N	73W	31	AUC	Exploration
RC0614	1089699.417	364204.349	5119.402	43N	73W	31	AUC	Exploration
RC0615	1091397.958	364304.492	5102.664	43N	73W	31	AUC	Exploration
RC0616	1091495.393	364002.534	5114.053	43N	73W	31	AUC	Exploration
RC0617	1091696.840	363701.191	5110.917	43N	73W	31	AUC	Exploration
RC0618	1089497.975	365799.507	5090.708	43N	73W	31	AUC	Exploration
RC0619	1088996.890	365966.314	5100.677	43N	73W	31	AUC	Exploration
RC0620	1091603.005	363896.720	5112.318	43N	73W	31	AUC	Exploration
RC0621	1090202.245	363700.921	5128.140	43N	73W	31	AUC	Exploration
RC0622	1086449.874	365499.999	5124.290	42N	73W	6	AUC	Exploration
RC0623	1086448.656	365350.888	5126.385	42N	73W	6	AUC	Exploration
RC0624	1086197.297	365349.382	5134.002	42N	73W	6	AUC	Exploration
RC0625	1086047.484	365250.264	5121.752	42N	73W	6	AUC	Exploration
RC0626	1085799.253	365450.027	5125.363	42N	73W	6	AUC	Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RC0627	1089166.152	364094.583	5107.092	43N	73W	31	AUC	Exploration
RC0628	1088907.040	363847.631	5099.262	43N	73W	31	AUC	Exploration
RC0629	1088800.313	363999.087	5084.899	43N	73W	31	AUC	Exploration
RC0630	1088742.252	363984.489	5084.471	43N	73W	31	AUC	Exploration
RC0631	1088602.946	364097.234	5087.908	43N	73W	31	AUC	Exploration
RC0632	1088601.950	363899.080	5091.985	43N	73W	31	AUC	Exploration
RC0633	1088487.760	363859.504	5094.690	43N	73W	31	AUC	Exploration
RC0634	1088461.974	364249.788	5086.318	43N	73W	31	AUC	Exploration
RC0635	1088410.783	363918.609	5092.310	43N	73W	31	AUC	Exploration
RC0636	1088402.622	364148.211	5090.617	43N	73W	31	AUC	Exploration
RC0637	1087603.003	364004.326	5101.189	43N	73W	31	AUC	Exploration
RC0638	1087400.224	363999.257	5106.303	43N	73W	31	AUC	Exploration
RC0639	1085498.462	363447.575	5127.046	42N	73W	6	AUC	Exploration
RC0640	1085250.166	363345.944	5128.961	42N	73W	6	AUC	Exploration
RC0641	1085098.385	363296.436	5128.172	42N	73W	6	AUC	Exploration
RC0642	1084997.761	363498.373	5145.150	42N	73W	6	AUC	Exploration
RC0643	1085007.738	363999.896	5175.352	42N	73W	6	AUC	Exploration
RC0644	1085006.304	364099.296	5169.058	42N	73W	6	AUC	Exploration
RC0645	1085003.995	364198.903	5164.061	42N	73W	6	AUC	Exploration
RC0646	1084901.155	363896.660	5170.996	42N	73W	6	AUC	Exploration
RC0647	1084698.544	363594.932	5140.941	42N	73W	6	AUC	Exploration
RC0648	1084500.687	363299.714	5128.984	42N	73W	6	AUC	Exploration
RC0649	1084300.029	363399.762	5133.723	42N	73W	6	AUC	Exploration
RC0650	1084321.563	363689.539	5136.035	42N	73W	6	AUC	Exploration
RC0651	1089598.186	364202.235	5119.744	43N	73W	31	AUC	Exploration
RC0652	1089497.536	364302.207	5113.463	43N	73W	31	AUC	Exploration
RC0653	1089401.341	364401.027	5109.709	43N	73W	31	AUC	Exploration
RC0654	1089495.345	364502.218	5104.295	43N	73W	31	AUC	Exploration
RC0655	1088813.894	363868.986	5094.886	43N	73W	31	AUC	Exploration
RC0656	1088833.019	364135.666	5086.644	43N	73W	31	AUC	Exploration
RC0657	1088558.220	364183.866	5086.497	43N	73W	31	AUC	Exploration
RC0658	1088502.220	363753.778	5100.569	43N	73W	31	AUC	Exploration
RC0659	1088497.247	364378.481	5084.282	43N	73W	31	AUC	Exploration
RC0660	1088402.573	363804.787	5094.375	43N	73W	31	AUC	Exploration
RC0661	1088402.062	364289.763	5093.317	43N	73W	31	AUC	Exploration
RC0662	1088297.848	363902.322	5091.695	43N	73W	31	AUC	Exploration
RC0663	1088301.591	364000.483	5086.775	43N	73W	31	AUC	Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RC0664	1088307.481	364059.138	5087.212	43N	73W	31	AUC	Exploration
RC0665	1088100.411	363901.777	5092.394	43N	73W	31	AUC	Exploration
RC0666	1087994.830	364071.062	5096.788	43N	73W	31	AUC	Exploration
RC0667	1088002.733	365697.330	5103.191	43N	73W	31	AUC	Exploration
RC0668	1088501.397	365800.094	5096.210	43N	73W	31	AUC	Exploration
RC0669	1088803.635	365800.559	5100.106	43N	73W	31	AUC	Exploration
RC0670	1085094.581	363198.826	5125.210	42N	73W	6	AUC	Exploration
RC0671	1085495.169	363325.883	5121.679	42N	73W	6	AUC	Exploration
RC0672	1086301.612	365399.843	5132.326	42N	73W	6	AUC	Exploration
RC0673	1087293.368	365596.830	5104.605	43N	73W	31	AUC	Exploration
RC0674	1087692.854	365697.769	5101.311	43N	73W	31	AUC	Exploration
RC0675	1087494.018	364097.609	5102.263	43N	73W	31	AUC	Exploration
RC0676	1087493.955	363900.493	5098.184	43N	73W	31	AUC	Exploration
RC0677	1087792.626	363998.572	5105.660	43N	73W	31	AUC	Exploration
RC0678	1087992.932	363699.421	5097.099	43N	73W	31	AUC	Exploration
RC0679	1088699.233	363900.492	5082.713	43N	73W	31	AUC	Exploration
RC0680	1089167.832	364247.669	5101.944	43N	73W	31	AUC	Exploration
RC0681	1089292.364	364098.830	5114.343	43N	73W	31	AUC	Exploration
RC0682	1089466.084	363498.252	5143.901	43N	73W	31	AUC	Exploration
RC0683	1089498.210	364202.266	5118.414	43N	73W	31	AUC	Exploration
RC0684	1088500.579	363650.765	5103.214	43N	73W	31	AUC	Exploration
RC0685	1088397.152	363700.943	5096.482	43N	73W	31	AUC	Exploration
RC0686	1088300.498	363799.997	5098.819	43N	73W	31	AUC	Exploration
RC0687	1089398.880	364300.103	5104.348	43N	73W	31	AUC	Exploration
RC0688	1088599.461	364330.571	5083.022	43N	73W	31	AUC	Exploration
RC0689	1088534.541	364480.597	5083.392	43N	73W	31	AUC	Exploration
RC0690	1088372.130	364407.574	5080.914	43N	73W	31	AUC	Exploration
RC0691	1088198.828	363898.823	5096.531	43N	73W	31	AUC	Exploration
RC0692	1087999.304	364198.777	5089.215	43N	73W	31	AUC	Exploration
RC0693	1088497.537	365700.426	5092.923	43N	73W	31	AUC	Exploration
RC0694	1089245.916	364199.672	5107.072	43N	73W	31	AUC	Exploration
RC0695	1088800.390	363799.723	5099.359	43N	73W	31	AUC	Exploration
RC0696	1088571.470	363824.617	5096.606	43N	73W	31	AUC	Exploration
RC0697	1089165.326	363904.618	5117.826	43N	73W	31	AUC	Exploration
RC0698	1088699.669	364100.642	5088.241	43N	73W	31	AUC	Exploration
RC0699	1088698.740	364198.876	5084.444	43N	73W	31	AUC	Exploration
RC0700	1090993.847	362595.793	5120.948	43N	74W	36	AUC	Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RC0701	1090898.466	362647.034	5123.748	43N	74W	36	AUC	Exploration
RC0702	1090796.077	362596.651	5126.464	43N	74W	36	AUC	Exploration
RC0703	1090295.965	362475.689	5142.917	43N	74W	36	AUC	Exploration
RC0704	1090224.866	362566.122	5147.548	43N	74W	36	AUC	Exploration
RC0705	1091392.062	361548.061	5135.822	43N	74W	36	AUC	Exploration
RC0706	1091487.917	360997.494	5149.905	43N	74W	36	AUC	Exploration
RC0707	1091490.699	360497.941	5152.759	43N	74W	36	AUC	Exploration
RC0708	1091250.933	360408.566	5150.562	43N	74W	36	AUC	Exploration
RC0709	1091492.003	360200.342	5156.823	43N	74W	36	AUC	Exploration
RC0710	1091481.388	359972.021	5162.363	43N	74W	36	AUC	Exploration
RC0711	1091347.760	359892.900	5165.171	43N	74W	36	AUC	Exploration
RC0712	1090994.604	359475.845	5175.943	43N	74W	36	AUC	Exploration
RC0713	1090796.938	359465.254	5175.715	43N	74W	36	AUC	Exploration
RC0714	1090696.562	359548.509	5172.983	43N	74W	36	AUC	Exploration
RC0715	1090593.075	359196.967	5183.355	43N	74W	36	AUC	Exploration
RC0716	1090693.293	359100.433	5184.512	43N	74W	36	AUC	Exploration
RC0717	1089097.272	357999.703	5201.530	43N	74W	36	AUC	Exploration
RC0718	1089094.509	357799.124	5203.544	43N	74W	36	AUC	Exploration
RC0719	1084899.745	363602.330	5149.101	42N	73W	6	AUC	Exploration
RC0720	1084997.069	363653.290	5155.814	42N	73W	6	AUC	Exploration
RC0721	1085001.078	363849.312	5171.149	42N	73W	6	AUC	Exploration
RC0722	1084900.206	365002.562	5137.799	42N	73W	6	AUC	Exploration
RC0723	1084999.221	363302.186	5131.523	42N	73W	6	AUC	Exploration
RC0724	1085252.847	363898.444	5165.113	42N	73W	6	AUC	Exploration
RC0725	1085249.004	363252.332	5123.130	42N	73W	6	AUC	Exploration
RC0726	1085926.133	363289.639	5117.823	42N	73W	6	AUC	Exploration
RC0727	1086203.804	365251.781	5127.999	42N	73W	6	AUC	Exploration
RC0728	1086204.836	365450.221	5134.731	42N	73W	6	AUC	Exploration
RC0729	1086280.004	363722.954	5105.719	42N	73W	6	AUC	Exploration
RC0730	1086445.808	363784.829	5108.597	42N	73W	6	AUC	Exploration
RC0731	1084306.258	363624.738	5133.824	42N	73W	6	AUC	Exploration
RC0732	1087400.198	364102.826	5105.724	43N	73W	31	AUC	Exploration
RC0733	1087598.941	364103.954	5100.582	43N	73W	31	AUC	Exploration
RC0734	1087797.834	364102.913	5111.725	43N	73W	31	AUC	Exploration
RC0735	1089430.328	364126.659	5123.483	43N	73W	31	AUC	Exploration
RC0736	1089003.508	365203.965	5077.299	43N	73W	31	AUC	Exploration
RC0737	1089197.752	366024.921	5091.478	43N	73W	31	AUC	Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RC0738	1088683.271	363761.440	5098.071	43N	73W	31	AUC	Exploration
RC0739	1088802.383	365906.897	5101.744	43N	73W	31	AUC	Exploration
RC0740	1088299.562	363705.535	5096.636	43N	73W	31	AUC	Exploration
RC0741	1088201.116	363803.528	5094.971	43N	73W	31	AUC	Exploration
RC0742	1088294.650	364214.689	5089.292	43N	73W	31	AUC	Exploration
RC0743	1088119.907	364146.292	5087.932	43N	73W	31	AUC	Exploration
OAM4DA	No Location						AUC	Plug
OM6A	No Location						AUC	Plug
PZM14A	1097186.791	375665.152	5142.694	43N	73W	28	AUC	Plug
SM7A	No Location						AUC	Plug
UM3A	No Location						AUC	Plug
UM3RA	No Location						AUC	Plug
RC0001	1095941.702	380195.460	5227.376	43N	73W	27	AUC	Strat
RC0002	1092298.334	378381.688	5257.712	43N	73W	33	AUC	Strat
RC0003	1090891.265	376761.546	5257.926	43N	73W	33	AUC	Strat
RC0004	1094693.814	369903.522	5114.123	43N	73W	29	AUC	Strat
RC0005	1088491.300	362085.800	5111.750	43N	74W	36	AUC	Strat
RC0006	1089904.000	359763.000	5183.088	43N	74W	36	AUC	Strat
RC0007	1084827.842	364157.473	5173.740	42N	73W	6	AUC	Strat
RC0008	1090406.090	361986.445	5155.257	43N	74W	36	AUC	Strat
RC0010	1090404.589	362196.322	5149.698	43N	74W	36	AUC	Strat
OAM4D	1094756.830	369940.243	5118.285	43N	73W	29	AUC	Well
OAM4S	1094752.594	369888.885	5117.100	43N	73W	29	AUC	Well
OM1	1095924.083	380181.512	5227.439	43N	73W	27	AUC	Well
OM2	1092269.017	378421.693	5256.381	43N	73W	33	AUC	Well
OM3	1090925.071	376757.881	5259.971	43N	73W	33	AUC	Well
OM4	1094703.832	369921.327	5115.854	43N	73W	29	AUC	Well
OM5	1088483.242	362135.166	5113.340	43N	74W	36	AUC	Well
OM6	1089862.811	359804.576	5182.702	43N	74W	36	AUC	Well
OM7	1084789.451	364127.291	5173.498	42N	73W	6	AUC	Well
PZM1	1095946.564	380207.348	5228.769	43N	73W	27	AUC	Well
PZM10	1095904.442	379976.760	5225.837	43N	73W	27	AUC	Well
PZM11	1090948.667	376846.221	5255.233	43N	73W	33	AUC	Well
PZM11C	1091000.116	364303.201	5116.803	43N	73W	31	AUC	Well
PZM12	1090860.707	376734.642	5255.438	43N	73W	33	AUC	Well
PZM13	1091082.736	376652.056	5258.188	43N	73W	33	AUC	Well
PZM14	1097110.373	375647.811	5143.858	43N	73W	28	AUC	Well

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
PZM15	1094886.008	371696.698	5186.771	43N	73W	29	AUC	Well
PZM16	1093485.472	369866.099	5109.763	43N	73W	29	AUC	Well
PZM17	1092726.833	367978.431	5101.622	43N	73W	30	AUC	Well
PZM18	1090589.078	362269.979	5139.988	43N	74W	36	AUC	Well
PZM19	1089553.693	362207.427	5137.507	43N	74W	36	AUC	Well
PZM1C	1090432.075	362813.409	5140.363	43N	74W	36	AUC	Well
PZM2	1092328.369	378413.903	5255.185	43N	73W	33	AUC	Well
PZM20	1088842.770	361732.330	5135.686	43N	74W	36	AUC	Well
PZM3	1090943.493	376794.398	5259.643	43N	73W	33	AUC	Well
PZM4	1094722.044	369903.422	5116.030	43N	73W	29	AUC	Well
PZM4D	1094772.325	369929.315	5118.469	43N	73W	29	AUC	Well
PZM5	1088510.492	362104.976	5113.221	43N	74W	36	AUC	Well
PZM6	1089900.336	359794.487	5181.786	43N	74W	36	AUC	Well
PZM7	1084823.989	364129.059	5173.756	42N	73W	6	AUC	Well
PZM7C	1090269.486	358796.868	5205.060	43N	74W	36	AUC	Well
PZM8	1095867.017	380222.461	5224.384	43N	73W	27	AUC	Well
PZM9	1095986.278	380249.077	5228.311	43N	73W	27	AUC	Well
PZM9C	1085386.744	364379.204	5134.611	42N	73W	6	AUC	Well
RC0009C	1085386.744	364379.204	5134.611	42N	73W	6	AUC	Well
SM3	1090911.728	376813.945	5258.243	43N	73W	33	AUC	Well
SM5	1088522.472	362132.981	5114.203	43N	74W	36	AUC	Well
SM6	1089900.532	359824.960	5180.404	43N	74W	36	AUC	Well
SM7	1084848.564	364061.737	5174.122	42N	73W	6	AUC	Well
UM1	1095898.541	380199.610	5226.010	43N	73W	27	AUC	Well
UM2	1092274.290	378399.291	5256.951	43N	73W	33	AUC	Well
UM3	1090914.332	376784.514	5259.664	43N	73W	33	AUC	Well
UM3R	1090885.708	376778.360	5258.284	43N	73W	33	AUC	Well
UM4	1094739.368	369920.149	5117.513	43N	73W	29	AUC	Well
UM5	1088540.988	362103.490	5113.671	43N	74W	36	AUC	Well
UM6	1089930.735	359792.309	5181.057	43N	74W	36	AUC	Well
UM7	1084856.088	364126.985	5174.056	42N	73W	6	AUC	Well
M-01	1094740	374350	5245	43N	73W	28	Rocky Mountain Energy	Historical Plugged Well
M-02	1094310	374250	5239	43N	73W	28	Rocky Mountain Energy	Historical Plugged Well
M-03	1093899	374252	5256	43N	73W	28	Rocky Mountain Energy	Historical Plugged Well
M-04	1093490	374100	5238	43N	73W	28	Rocky Mountain Energy	Historical Plugged Well
M-05	1093439	373680	5217	43N	73W	28	Rocky Mountain Energy	Historical Plugged Well
M-06	1093886	372995	5201	43N	73W	29	IUC / EFN	Historical Plugged Well

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
M-07	1094748	372883	5202	43N	73W	29	IUC / EFN	Historical Plugged Well
M-08	1095000	372460	5204	43N	73W	29	IUC / EFN	Historical Plugged Well
M-09	1095110	371819	5193	43N	73W	29	IUC / EFN	Historical Plugged Well
M-10	1094785	371505	5173	43N	73W	29	IUC / EFN	Historical Plugged Well
M-11	1094420	371280	5153	43N	73W	29	IUC / EFN	Historical Plugged Well
M-12	1094030	371050	5108	43N	73W	29	PRI	Historical Plugged Well
M-13	1093800	370720	5141	43N	73W	29	PRI	Historical Plugged Well
M-14	1093660	370340	5120	43N	73W	29	PRI	Historical Plugged Well
M-15	1093780	369950	5108	43N	73W	29	PRI	Historical Plugged Well
M-16	1094580	369920	5105	43N	73W	29	PRI	Historical Plugged Well
M-17	1095040	370300	5139	43N	73W	29	Rocky Mountain Energy	Historical Plugged Well
M-18	1095414	370787	5163	43N	73W	29	Rocky Mountain Energy	Historical Plugged Well
M-19	1095820	371250	5160	43N	73W	29	Rocky Mountain Energy	Historical Plugged Well
M-20	1096300	371620	5162	43N	73W	29	Rocky Mountain Energy	Historical Plugged Well
M-21	1096400	372030	5190	43N	73W	29	Rocky Mountain Energy	Historical Plugged Well
M-22	1096350	372440	5197	43N	73W	29	Rocky Mountain Energy	Historical Plugged Well
M-23	1096667	372751	5170	43N	73W	29	Rocky Mountain Energy	Historical Plugged Well
M-24	1096830	373170	5140	43N	73W	29	Rocky Mountain Energy	Historical Plugged Well
M-25	1096837	373529	5162	43N	73W	29	Rocky Mountain Energy	Historical Plugged Well
M-26	1096600	373850	5165	43N	73W	28	Rocky Mountain Energy	Historical Plugged Well
M-27	1096200	373950	5178	43N	73W	28	Rocky Mountain Energy	Historical Plugged Well
M-28	1095790	373850	5184	43N	73W	28	Rocky Mountain Energy	Historical Plugged Well
M-29	1095376	373702	5199	43N	73W	28	Rocky Mountain Energy	Historical Plugged Well
M-30	1095110	374050	5217	43N	73W	28	Rocky Mountain Energy	Historical Plugged Well
MO-01	1094372	370585	5115	43N	73W	29	IUC / EFN	Historical Plugged Well
MO-02	1095220	371245	5170	43N	73W	29	IUC / EFN	Historical Plugged Well
MO-03	1095785	371927	5174	43N	73W	29	IUC / EFN	Historical Plugged Well
MO-04	1095803	372601	5205	43N	73W	29	IUC / EFN	Historical Plugged Well
MO-05	1096312	373160	5169	43N	73W	29	IUC / EFN	Historical Plugged Well
MO-06	1095935	373429	5193	43N	73W	29	IUC / EFN	Historical Plugged Well
MO-07	1094623	373635	5223	43N	73W	29	IUC / EFN	Historical Plugged Well
MO-08	1094149	373756	5233	43N	73W	28	IUC / EFN	Historical Plugged Well
MP-01	1094486	370699	5131	43N	73W	29	Rocky Mountain Energy	Historical Plugged Well
MP-02	1095195	371210	5170	43N	73W	29	Rocky Mountain Energy	Historical Plugged Well
MP-03	1095810	371950	5195	43N	73W	29	Rocky Mountain Energy	Historical Plugged Well
MP-04	1095805	372500	5202	43N	73W	29	Rocky Mountain Energy	Historical Plugged Well
MP-05	1096276	373096	5164	43N	73W	29	Rocky Mountain Energy	Historical Plugged Well

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
MP-06	1095910	373455	5192	43N	73W	29	Rocky Mountain Energy	Historical Plugged Well
MP-07	1094650	373660	5225	43N	73W	29	Rocky Mountain Energy	Historical Plugged Well
MP-08	1094105	373754	5235	43N	73W	28	Rocky Mountain Energy	Historical Plugged Well
MP-09	1095200	371300	5174	43N	73W	29	Rocky Mountain Energy	Historical Plugged Well
MP-10	1095200	373200	5220	43N	73W	29	Rocky Mountain Energy	Historical Plugged Well
MU-01	1094256	370476	5107	43N	73W	29	Rocky Mountain Energy	Historical Plugged Well
MU-02	1095245	371210	5172	43N	73W	29	Rocky Mountain Energy	Historical Plugged Well
MU-03	1095760	371950	5175	43N	73W	29	Rocky Mountain Energy	Historical Plugged Well
MU-04	1095805	372700	5201	43N	73W	29	Rocky Mountain Energy	Historical Plugged Well
MU-05	1096338	373185	5170	43N	73W	29	Rocky Mountain Energy	Historical Plugged Well
MU-06	1095960	373455	5191	43N	73W	29	Rocky Mountain Energy	Historical Plugged Well
MU-07	1094650	373610	5224	43N	73W	29	Rocky Mountain Energy	Historical Plugged Well
MU-08	1094155	373800	5233	43N	73W	28	Rocky Mountain Energy	Historical Plugged Well
RB01042	1090643	382416	5214	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RB01083	1089621	382361	5161	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RI00001	1090916	366496	5076	43N	73W	31	Rocky Mountain Energy	Historical Plugged Well
RI00001I	1097589	379271	5213	43N	73W	27	Rocky Mountain Energy	Historical Plugged Well
RI00001L	1097460	379244	5215	43N	73W	27	Rocky Mountain Energy	Historical Plugged Well
RI00001M	1097785	379264	5202	43N	73W	22	Rocky Mountain Energy	Historical Plugged Well
RI00001P	1097561	379243	5213	43N	73W	27	Rocky Mountain Energy	Historical Plugged Well
RI00001U	1097661	379244	5210	43N	73W	27	Rocky Mountain Energy	Historical Plugged Well
RI00002	1093887	368844	5116	43N	73W	29	Rocky Mountain Energy	Historical Plugged Well
RI00002I	1097534	379273	5215	43N	73W	27	Rocky Mountain Energy	Historical Plugged Well
RI00002M	1097581	379023	5204	43N	73W	28	Rocky Mountain Energy	Historical Plugged Well
RI00002P	1097573	379242	5213	43N	73W	27	Rocky Mountain Energy	Historical Plugged Well
RI00003I	1097532	379216	5214	43N	73W	27	Rocky Mountain Energy	Historical Plugged Well
RI00003M	1097340	379222	5211	43N	73W	27	Rocky Mountain Energy	Historical Plugged Well
RI00004	1097986	376492	5127	43N	73W	21	Rocky Mountain Energy	Historical Plugged Well
RI00004I	1097589	379215	5214	43N	73W	27	Rocky Mountain Energy	Historical Plugged Well
RI00004M	1097537	379465	5208	43N	73W	27	Rocky Mountain Energy	Historical Plugged Well
RI00005	1095673	379417	5217	43N	73W	27	Rocky Mountain Energy	Historical Plugged Well
RI00005M	1097575	379230	5213	43N	73W	27	Rocky Mountain Energy	Historical Plugged Well
RI00006	1092287	378192	5268	43N	73W	33	Rocky Mountain Energy	Historical Plugged Well
RI00007	1088861	378118	5213	43N	73W	33	Rocky Mountain Energy	Historical Plugged Well
RI00008	1088249	374543	5235	43N	73W	33	Rocky Mountain Energy	Historical Plugged Well
RI00010P	1098013	379462	5181	43N	73W	22	Rocky Mountain Energy	Historical Plugged Well
RI00011P	1098000	379447	5181	43N	73W	22	Rocky Mountain Energy	Historical Plugged Well

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RI00012I	1097983	379429	5181	43N	73W	22	Rocky Mountain Energy	Historical Plugged Well
RI00013	1088858	378035	5215	43N	73W	33	Rocky Mountain Energy	Historical Plugged Well
RI00013I	1098023	379438	5180	43N	73W	22	Rocky Mountain Energy	Historical Plugged Well
RI00014I	1098030	379479	5182	43N	73W	22	Rocky Mountain Energy	Historical Plugged Well
RI00015I	1097990	379471	5182	43N	73W	22	Rocky Mountain Energy	Historical Plugged Well
RI00015U	1091190	377780	5268	43N	73W	33	Rocky Mountain Energy	Historical Plugged Well
RI00016	1091231	377802	5270	43N	73W	33	Rocky Mountain Energy	Historical Plugged Well
RI00016M	1097998	379651	5191	43N	73W	22	Rocky Mountain Energy	Historical Plugged Well
RI00017L	1091190	377831	5269	43N	73W	33	Rocky Mountain Energy	Historical Plugged Well
RI00017M	1097797	379449	5191	43N	73W	22	Rocky Mountain Energy	Historical Plugged Well
RI00018	1092129	379098	5239	43N	73W	34	Rocky Mountain Energy	Historical Plugged Well
RI00018M	1097999	379249	5187	43N	73W	22	Rocky Mountain Energy	Historical Plugged Well
RI00020M	1098077	379448	5183	43N	73W	22	Rocky Mountain Energy	Historical Plugged Well
RI00021M	1097936	379446	5185	43N	73W	22	Rocky Mountain Energy	Historical Plugged Well
RI00021U	1099542	379037	5176	43N	73W	22	Rocky Mountain Energy	Historical Plugged Well
RI00022	1095715	379394	5216	43N	73W	27	Rocky Mountain Energy	Historical Plugged Well
RI00024U	1098019	376479	5125	43N	73W	21	Rocky Mountain Energy	Historical Plugged Well
RI00025U	1090965	366494	5076	43N	73W	31	Rocky Mountain Energy	Historical Plugged Well
RI00027L	1090917	366546	5078	43N	73W	31	Rocky Mountain Energy	Historical Plugged Well
RI00028	1094303	370512	5109	43N	73W	29	Rocky Mountain Energy	Historical Plugged Well
RI00029L	1094289	370430	5099	43N	73W	29	Rocky Mountain Energy	Historical Plugged Well
RI00031	1094276	370440	5101	43N	73W	29	Rocky Mountain Energy	Historical Plugged Well
RI00032U	1092613	373191	5223	43N	73W	29	Rocky Mountain Energy	Historical Plugged Well
RI00033U	1098681	369197	5058	43N	73W	20	Rocky Mountain Energy	Historical Plugged Well
RI00034	1094273	370441	5101	43N	73W	29	Rocky Mountain Energy	Historical Plugged Well
RI00035L	1094298	370425	5099	43N	73W	29	Rocky Mountain Energy	Historical Plugged Well
RI00042C	1091360	378900	5243	43N	73W	33	Rocky Mountain Energy	Historical Plugged Well
RI00044	1098211	372959	5125	43N	73W	20	Rocky Mountain Energy	Historical Plugged Well
RI00045	1095199	371121	5168	43N	73W	29	Rocky Mountain Energy	Historical Plugged Well
RI00046	1095302	371273	5178	43N	73W	29	Rocky Mountain Energy	Historical Plugged Well
RI00047	1095405	371243	5180	43N	73W	29	Rocky Mountain Energy	Historical Plugged Well
RN00001	1084290	370734	5225	42N	73W	5	Rocky Mountain Energy	Historical Exploration
RN00001C	1092123	378597	5258	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00002C	1097541	379287	5213	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00003C	1087032	375466	5205	42N	73W	4	Rocky Mountain Energy	Historical Exploration
RN00004C	1089969	377385	5218	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00005	1091939	369355	5129	43N	73W	32	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN00005C	1092123	378787	5254	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00013	1086864	378652	5187	42N	73W	4	Rocky Mountain Energy	Historical Exploration
RN00014	1092123	378617	5258	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00014C	1098246	376652	5126	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00015	1092038	383650	5157	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN00015C	1098136	376567	5129	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00016	1096986	381401	5140	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00016C	1098041	376462	5125	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00017C	1097591	375917	5126	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00018C	1097598	375967	5128	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00020	1097634	375468	5154	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00024	1092118	377732	5300	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00025	1092121	376689	5281	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00026	1092252	379508	5222	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN00028	1092290	380817	5253	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN00029	1092252	375204	5273	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00031	1094947	371883	5199	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00032	1096196	373308	5184	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00033	1094657	376332	5242	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00034	1097631	374053	5151	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00035	1097631	376967	5157	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00036	1094662	378202	5248	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00037	1097916	372124	5167	43N	73W	20	Rocky Mountain Energy	Historical Exploration
RN00038	1097551	379272	5213	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00039	1089838	377832	5234	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00039C	1094293	370460	5102	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00040	1089833	379027	5252	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00040C	1097584	375967	5131	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00041	1087059	376602	5203	42N	73W	4	Rocky Mountain Energy	Historical Exploration
RN00041C	1097551	379244	5215	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00042	1099532	379211	5185	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN00042C	1098000	379450	5181	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN00043	1089973	377189	5217	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00043C	1097180	378950	5188	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00044	1087009	377427	5181	42N	73W	4	Rocky Mountain Energy	Historical Exploration
RN00044C	1097551	379254	5213	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00045	1099985	379292	5188	43N	73W	22	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN00045C	1098319	379463	5189	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN00046C	1098311	379344	5182	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN00047C	1098329	378874	5174	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00048C	1098329	378680	5178	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00049C	1098380	376709	5120	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00050C	1097842	376284	5119	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00051C	1097733	376261	5119	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00052C	1097627	376044	5125	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00053C	1098329	378986	5169	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00054C	1096041	379611	5205	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00055C	1096089	379490	5195	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00056C	1096085	379297	5200	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00057	1092370	366773	5094	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00057C	1096082	379182	5199	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00058C	1092132	379179	5235	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN00059C	1092124	378997	5243	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00060	1092204	368018	5128	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00060C	1092121	378669	5255	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00061C	1092127	378507	5259	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00062C	1092086	378283	5267	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00063	1090730	367300	5123	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00063C	1092104	378078	5279	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00064C	1098022	379469	5183	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN00065	1091083	365383	5095	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00066	1088938	357348	5216	43N	74W	35	Rocky Mountain Energy	Historical Exploration
RN00066C	1091725	378295	5285	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00067C	1091727	378479	5266	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00068C	1091713	378688	5256	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00069	1094986	379820	5237	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00069C	1091721	378891	5252	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00070C	1091729	378821	5254	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00071C	1091725	379018	5247	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00072C	1091068	377752	5265	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00073C	1091069	377817	5266	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00074C	1091068	377916	5266	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00075C	1091075	378485	5249	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00076C	1091070	378602	5246	43N	73W	33	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN00077C	1091076	378708	5246	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00078C	1091049	378894	5239	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00080	1087533	363209	5103	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00081	1088727	363141	5125	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00082	1089879	363132	5143	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00083	1090868	363086	5131	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00084	1088514	357425	5192	43N	74W	35	Rocky Mountain Energy	Historical Exploration
RN00085	1088470	356261	5182	43N	74W	35	Rocky Mountain Energy	Historical Exploration
RN00086C	1091395	378991	5238	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00087C	1091378	378908	5243	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00088C	1091380	378803	5249	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00089C	1091383	378698	5256	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00090C	1092373	378291	5260	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00091C	1092377	377688	5288	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00092C	1092377	378485	5250	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00093C	1092359	378990	5230	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00094C	1091471	378201	5269	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00095C	1091471	378249	5267	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00109	1088004	377532	5207	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00111	1088817	377151	5197	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00112	1088184	378437	5200	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00116	1086124	378782	5156	42N	73W	4	Rocky Mountain Energy	Historical Exploration
RN00127	1091303	377837	5274	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00128	1091223	376892	5256	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00129	1091273	378712	5257	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00130	1087034	375453	5205	42N	73W	4	Rocky Mountain Energy	Historical Exploration
RN00131	1091220	379616	5225	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN00132	1088129	379142	5200	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN00133	1088878	378067	5221	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00134	1093204	379178	5254	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00135	1088784	376240	5239	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00136	1094162	379222	5231	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00137	1090007	374477	5251	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00138	1093217	377947	5271	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00139	1087994	376502	5235	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00140	1094187	378217	5269	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00141	1090638	377507	5248	43N	73W	33	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN00142	1090370	378465	5280	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00143	1093225	377262	5290	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00144	1094148	380215	5260	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00145	1095175	380314	5221	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00146	1096152	380407	5215	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00147	1088943	378857	5214	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00149	1088152	380393	5235	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN00151	1089004	380422	5232	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN00153	1095619	377004	5212	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00154	1096531	379282	5189	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00155	1096361	378067	5197	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00156	1097326	379277	5212	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00157	1097576	378867	5195	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00158	1097784	379244	5201	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN00159	1097541	379441	5207	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00160	1092111	378797	5254	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00161	1091963	378617	5265	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00162	1092132	378442	5263	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00163	1092312	378612	5247	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00164	1087059	376802	5199	42N	73W	4	Rocky Mountain Energy	Historical Exploration
RN00165	1086874	376602	5194	42N	73W	4	Rocky Mountain Energy	Historical Exploration
RN00166	1087124	376502	5204	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00167	1087229	376607	5211	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00168	1099338	379213	5180	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN00169	1099752	379200	5172	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN00170	1099498	379385	5187	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN00172	1087794	377527	5205	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00173	1088009	377382	5200	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00174	1088209	377527	5219	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00175	1087994	377727	5214	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00176	1097241	379051	5196	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00177	1097691	379042	5204	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00178	1097780	379447	5192	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN00179	1097336	379451	5217	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00180	1095282	378907	5243	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00181	1091278	378517	5260	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00182	1091478	378722	5257	43N	73W	33	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN00183	1091068	378717	5249	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00184	1093972	379237	5239	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00185	1094377	379232	5217	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00186	1094137	379042	5240	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00187	1094117	379443	5223	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00188	1094968	380286	5217	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00189	1095382	380323	5221	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00190	1095175	380116	5231	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00191	1095173	380474	5208	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00192	1088758	378097	5212	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00193	1089173	378112	5220	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00194	1088958	377907	5217	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00195	1088973	378317	5211	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00196	1097436	376977	5172	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00197	1097631	377182	5155	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00198	1097611	376747	5156	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00203	1091773	377127	5274	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00204	1091768	376462	5281	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00205	1089972	376466	5216	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00206	1090568	376452	5236	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00207	1095622	378122	5210	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00208	1097971	379209	5188	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN00208A	1097933	379230	5190	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN00209	1097441	379366	5179	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00210	1097051	379072	5194	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00211	1096857	380001	5226	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00212	1096028	379611	5205	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00213	1096046	379811	5217	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00214	1096324	376552	5188	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00215	1096281	375283	5170	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00216	1095207	375253	5193	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00217	1097652	377770	5135	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00218	1095654	379481	5221	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00219	1093128	375033	5292	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00220	1093042	376107	5281	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00221	1096041	379391	5200	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00223	1089743	377167	5207	43N	73W	33	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN00224	1089973	376972	5221	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00225	1090183	377137	5221	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00226	1089959	377400	5219	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00227	1090523	378017	5250	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00228	1094045	377227	5261	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00229	1097099	376559	5161	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00230	1094722	379851	5240	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00231	1096811	379237	5194	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00232	1097276	378852	5185	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00233	1090163	377137	5227	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00234	1095607	379849	5227	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00235	1095646	379222	5207	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00236	1090373	377352	5233	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00237	1089473	377977	5228	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00238	1096234	379612	5205	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00239	1091683	378507	5269	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00240	1090258	378887	5249	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00241	1097676	378887	5177	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00242	1098616	379227	5186	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN00243	1089233	378782	5213	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00244	1090198	379132	5252	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN00245	1091963	378414	5269	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00246	1092332	378414	5256	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00247	1092118	378987	5246	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00248	1092322	378824	5240	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00249	1091953	378826	5262	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00250	1092527	378212	5261	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00251	1091748	378832	5258	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00252	1092532	378022	5268	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00253	1091948	379002	5250	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00255	1092537	377842	5276	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00256	1092324	378047	5275	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00257	1092537	377657	5284	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00258	1092732	377437	5289	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00259	1092734	377652	5278	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00260	1092532	377447	5291	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00261	1092737	377242	5286	43N	73W	28	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN00262	1092332	378217	5266	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00263	1092297	377832	5287	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00264	1092101	378082	5280	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00265	1092132	378397	5264	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00266	1092132	378517	5260	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00267	1092118	378567	5260	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00268	1092128	378667	5256	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00269	1092123	378712	5255	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00270	1092128	379172	5238	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN00271	1091938	379162	5240	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN00272	1091773	379007	5250	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00273	1091600	379022	5246	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00274	1092337	377657	5292	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00275	1092542	377257	5289	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00276	1092337	377477	5297	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00277	1092282	378417	5258	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00278	1091898	378102	5283	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00279	1092123	377509	5298	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00280	1092322	379022	5236	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00281	1091908	377897	5295	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00282	1091908	377687	5296	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00283	1092342	377277	5295	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00284	1091768	379217	5239	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN00285	1091938	379369	5228	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN00286	1092522	378412	5249	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00287	1092522	378617	5257	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00288	1092512	378822	5246	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00289	1092732	377862	5269	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00290	1092715	378092	5264	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00291	1092722	378272	5265	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00292	1092727	378457	5262	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00293	1092952	377257	5287	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00294	1092937	377447	5288	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00295	1092937	377647	5280	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00296	1097926	379160	5191	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN00297	1098319	379169	5172	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN00298	1098718	379166	5187	43N	73W	22	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN00299	1098725	378772	5163	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00300	1098744	378371	5158	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00301	1098752	377974	5172	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00302	1097936	378767	5194	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00303	1097939	378373	5180	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00304	1097947	377972	5155	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00305	1098328	378774	5175	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00306	1098338	378368	5190	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00307	1098351	377971	5163	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00308	1099113	379156	5175	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN00309	1099129	378767	5161	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00310	1099136	378367	5140	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00311	1099145	377969	5148	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00312	1097957	377735	5143	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00313	1098359	377755	5149	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00314	1097934	378175	5167	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00315	1098320	378973	5170	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00316	1097956	377312	5129	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00317	1097941	378977	5191	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00318	1099524	378961	5174	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00319	1097836	376967	5151	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00320	1097744	377970	5151	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00321	1098147	377976	5159	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00322	1098334	378570	5184	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00323	1097836	376762	5148	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00324	1097936	376972	5145	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00325	1097731	376992	5157	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00326	1097741	377652	5128	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00327	1097846	376562	5134	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00328	1098036	376747	5140	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00329	1097831	377172	5143	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00330	1097864	375957	5137	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00331	1097736	377457	5133	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00332	1098046	376552	5132	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00333	1097746	376247	5118	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00334	1098236	376752	5128	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00335	1097736	377072	5153	43N	73W	28	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN00336A	1097731	376917	5156	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00337	1097726	376262	5131	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00338	1097826	376877	5152	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00339	1097761	377622	5126	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00340	1097796	377759	5142	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00341	1098141	376557	5129	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00342	1098151	376732	5133	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00343	1097881	377627	5136	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00344	1097755	378187	5165	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00345	1098246	376637	5126	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00346	1098136	378159	5170	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00347	1098041	376452	5125	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00348	1097848	377877	5149	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00349	1098136	376642	5132	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00350	1097755	378342	5176	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00351	1098241	376552	5125	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00352	1098136	376437	5124	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00353	1098124	378580	5194	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00354	1097631	377652	5134	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00355	1098336	376642	5122	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00356	1097451	377242	5157	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00357	1097461	377467	5147	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00358	1097424	376765	5163	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00359	1097616	376567	5144	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00360	1097384	375957	5134	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00361	1097636	377387	5142	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00362	1097126	375233	5152	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00363	1097596	375954	5128	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00364	1097391	376202	5132	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00365	1095933	375954	5134	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00366	1096521	375283	5163	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00367	1096826	375293	5151	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00368	1097401	376377	5137	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00369	1096506	374538	5189	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00370	1093547	373742	5225	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00371	1096706	374538	5187	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00372	1094126	374488	5252	43N	73W	28	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN00373	1096116	373793	5165	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00374	1095734	373788	5184	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00375	1095996	373308	5187	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00376	1096396	373308	5168	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00377	1097401	376562	5150	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00378	1095911	376492	5204	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00379	1095015	373773	5220	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00380	1095798	373301	5196	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00381	1095921	374333	5200	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00382	1093538	374093	5240	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00383	1094148	373753	5233	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00384	1095322	374320	5210	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00385	1096591	373305	5152	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00386	1094742	373763	5233	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00387	1096194	373503	5175	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00388	1093537	373344	5205	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00389	1095327	374118	5208	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00390	1095811	373496	5190	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00391	1094752	371883	5189	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00392	1094951	372075	5202	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00393	1095137	371904	5192	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00394	1094955	371683	5187	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00395	1095801	373105	5183	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00396	1095127	374118	5218	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00397	1094343	373755	5221	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00398	1094548	373758	5224	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00399	1096033	373497	5187	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00400	1094922	374118	5227	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00401	1095986	373121	5178	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00402	1094348	373556	5212	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00403	1095127	373913	5213	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00404	1094749	373563	5226	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00405	1096196	373103	5167	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00406	1095342	371899	5179	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00407	1094542	373558	5213	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00408	1096427	373100	5158	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00409	1094757	373161	5212	43N	73W	29	Rocky Mountain Energy	Historical Exploration

Name	Northing	Eastings	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN00410	1094752	373353	5219	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00411	1096191	372903	5173	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00412	1094552	373363	5206	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00413	1094954	373358	5227	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00414	1095159	371683	5189	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00415	1095971	372913	5182	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00416	1095132	372104	5194	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00417	1094345	373355	5210	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00418	1094757	372940	5202	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00419	1096412	372898	5166	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00420	1095337	372104	5184	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00421	1096626	373098	5145	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00422	1095132	373366	5224	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00423	1094958	373163	5220	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00424	1096184	372703	5184	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00425	1095142	373163	5223	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00426	1094972	372963	5219	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00427	1095956	372693	5193	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00428	1095342	373153	5211	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00429	1095537	372116	5178	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00430	1095691	372763	5203	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00431	1095165	372981	5228	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00432	1095345	373368	5211	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00433	1095761	372109	5184	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00434	1095951	372505	5207	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00435	1095532	371916	5167	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00436	1095539	373373	5202	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00437	1094966	373572	5232	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00438	1095542	373163	5200	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00439	1095674	372583	5204	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00440	1095362	372252	5190	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00441	1096417	373438	5165	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00442	1093590	370339	5121	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00443	1094191	370371	5096	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00444	1093047	370284	5120	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00445	1094769	370356	5130	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00446	1095055	370353	5143	43N	73W	29	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN00447	1094202	369579	5108	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00448	1094227	368097	5088	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN00449	1094207	368865	5114	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00450	1093619	368119	5082	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN00451	1094218	366863	5061	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN00452	1094224	367492	5070	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN00453	1093024	368092	5090	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN00454	1094207	368655	5109	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00455	1094209	369049	5114	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00456	1093009	368836	5092	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00457	1094817	368863	5113	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00458	1094827	368117	5102	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN00459	1093619	367499	5071	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN00460	1094404	368858	5124	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00461	1093830	367494	5069	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN00462	1094520	368104	5094	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN00463	1094554	367889	5090	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN00464	1094383	368643	5117	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00465	1093947	367613	5072	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN00466	1094029	367262	5061	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN00467	1093612	368844	5094	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00468	1094231	367893	5081	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN00469	1093647	369562	5105	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00470	1093414	368086	5074	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN00471	1093210	367500	5078	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN00472	1093645	366886	5072	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN00473	1092464	367482	5106	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN00474	1091818	368066	5149	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00475	1091850	366854	5105	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00476	1091841	366186	5066	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00477	1092733	368076	5099	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN00478	1092998	369578	5104	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00478A	1091239	366882	5106	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00479	1090707	367070	5111	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00480	1091214	366360	5072	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00481	1091245	368109	5169	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00482	1089451	368174	5183	43N	73W	31	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN00483	1091818	365550	5076	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00484	1089673	367124	5154	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00485	1089979	366384	5098	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00486	1090223	365837	5101	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00487	1090395	365079	5081	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00488	1089027	367126	5128	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00489	1091273	367553	5155	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00490	1088782	364362	5091	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00491	1088389	365021	5090	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00492	1089372	363830	5140	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00493	1088614	363684	5100	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00494	1088485	363198	5132	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00495	1090569	363257	5155	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00496	1089238	364614	5111	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00497	1091433	366878	5105	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00498	1091233	366674	5093	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00499	1091034	366890	5106	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00500	1091240	367085	5120	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00501	1092395	368014	5117	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00502	1092195	367823	5124	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00503	1091992	368024	5142	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00504	1092192	368222	5127	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00505	1090065	363417	5131	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00506	1090576	363457	5148	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00507	1090764	363243	5138	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00508	1090564	363066	5146	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00509	1090384	363277	5145	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00510	1090388	363458	5143	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00511	1091003	366704	5093	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00512	1091439	367087	5120	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00513	1091997	367823	5130	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00514	1092405	368213	5114	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00515	1091235	366677	5089	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00516	1091288	366886	5106	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00517	1091237	366831	5103	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00518	1091185	366876	5105	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00519	1091241	366935	5109	43N	73W	31	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN00520	1090997	366653	5088	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00521	1091055	366708	5095	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00522	1091003	366759	5097	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00523	1090954	366707	5090	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00524	1092199	368072	5128	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00525	1092142	368023	5131	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00526	1092203	367964	5126	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00527	1092246	368017	5125	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00528	1091186	366823	5103	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00529	1091286	366830	5102	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN00530	1096596	373508	5149	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00531	1096581	373713	5159	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00532	1096396	373693	5160	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00533	1096408	373193	5164	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00534	1096194	373253	5177	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00535	1096191	373408	5180	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00536	1096301	373313	5176	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00537	1096491	373308	5161	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00538	1096298	373198	5171	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00539	1096297	373408	5173	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00540	1096784	373473	5160	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00541	1096301	373088	5161	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00542	1096515	373407	5159	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00543	1096066	372913	5178	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00544	1096071	373008	5172	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN00545	1097591	375907	5126	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00546	1097626	375932	5125	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00547	1097596	376012	5127	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00548	1097774	379343	5197	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN00549	1097036	378852	5181	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00550	1097351	379137	5204	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00551	1097548	375954	5131	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00552	1097884	379434	5188	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN00553	1097686	379451	5198	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00554	1097776	379539	5190	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN00555	1097536	379366	5202	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00556	1097646	379265	5219	43N	73W	27	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN00557	1097571	379142	5208	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00558	1097516	376002	5131	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00559	1098132	379225	5178	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN00560	1098726	378967	5176	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00561	1097516	375927	5136	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00562	1097456	379132	5206	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00563	1098130	378770	5186	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00565	1098021	379161	5185	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN00566	1097856	376147	5131	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00567	1097251	379152	5202	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00568	1097935	378570	5192	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00569	1098130	378674	5190	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00570	1098131	378381	5185	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00571	1097536	376982	5166	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00572	1098229	378764	5181	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00573	1097636	377087	5158	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00574	1097676	379142	5207	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00575	1097651	379376	5204	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00576	1097943	378076	5161	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00577A	1097846	378187	5168	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00578	1099113	379210	5178	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN00579	1099121	379119	5174	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN00580	1098224	378668	5185	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00581	1097871	379344	5190	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN00583	1095375	380112	5235	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00751	1088507	357205	5199	43N	74W	35	Rocky Mountain Energy	Historical Exploration
RN00878	1086994	377632	5173	42N	73W	4	Rocky Mountain Energy	Historical Exploration
RN00879	1086804	377432	5178	42N	73W	4	Rocky Mountain Energy	Historical Exploration
RN00880	1087604	377532	5199	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00881	1087804	377317	5195	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00882	1088773	377902	5214	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00883	1088778	377697	5207	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00884	1089547	377185	5208	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00885	1089333	377177	5207	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00886	1089473	377752	5222	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00887	1089488	377552	5215	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN00888	1088818	377322	5197	43N	73W	33	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN00889	1097659	376014	5123	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00890	1097631	376038	5125	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00891	1097555	375911	5132	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00892	1097609	375861	5126	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00893	1097466	375822	5127	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00894	1097554	375811	5124	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00895	1095445	379196	5199	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00896	1095463	379618	5228	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00897	1095471	379414	5216	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00898	1097555	376014	5129	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00899	1097676	376091	5120	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00900	1097402	375657	5133	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00901	1097203	375669	5143	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00902	1097208	375456	5138	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00903	1097203	375556	5143	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00904	1097053	378754	5176	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00905	1096853	378747	5170	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00906	1096857	378647	5163	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00907	1096852	378836	5176	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00908	1096653	378835	5171	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00909	1097085	375448	5140	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00910	1097299	375558	5136	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00911	1096539	379061	5175	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00912	1096488	378881	5165	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00913	1095452	379818	5236	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00914	1096954	378736	5173	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00915	1096652	378652	5155	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00916	1096446	378667	5161	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00917	1095868	379478	5211	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00918	1095869	379669	5210	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00919	1096284	378878	5179	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00920	1096286	379079	5184	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00921	1096496	378471	5166	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00922	1098519	378978	5166	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00923	1096432	379625	5206	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00924	1096265	379293	5185	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00925A	1098891	379163	5185	43N	73W	22	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN00926	1096229	379810	5218	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00927	1095679	379678	5223	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00928	1095630	380046	5230	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00929	1098467	379035	5169	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN00930	1096282	379845	5197	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00931	1095256	379617	5225	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00932	1095051	379611	5227	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00933	1094856	379616	5229	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00934	1095252	379816	5235	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00935	1098876	379043	5181	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN00936	1094655	379609	5228	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00937	1094777	380269	5223	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00938	1095168	380680	5189	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00939	1094962	380121	5220	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00940	1098133	379074	5179	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN00941	1094651	379413	5213	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00942	1094450	379411	5211	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00943	1094457	379600	5228	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00944	1094386	378992	5227	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00945	1094157	378797	5245	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN00946	1099757	379409	5183	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN00947	1096187	379086	5192	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00948	1096185	379296	5192	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN00949	1096638	378531	5159	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01108	1097550	379157	5210	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01109	1097549	379205	5212	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01110	1097550	379306	5213	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01111	1097371	379035	5200	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01112	1097362	379079	5202	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01113	1097368	379182	5208	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01114	1097364	379213	5211	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01115	1097166	378881	5185	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01116	1097165	378930	5187	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01117	1097165	378979	5190	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01118	1097954	379290	5188	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01119	1097952	379335	5186	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01120	1099757	379306	5177	43N	73W	22	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN01121	1099532	379262	5186	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01122	1099535	379157	5182	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01123	1099332	379254	5183	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01124	1099326	379157	5177	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01125	1099345	379004	5168	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01126	1098910	379217	5184	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01127	1098916	379112	5183	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01128	1098919	379013	5179	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01129	1098925	378966	5176	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01130	1098924	378921	5173	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01131	1098926	378768	5163	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01132	1098932	378665	5157	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01133	1099126	378864	5168	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01134	1098722	379072	5181	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01135	1098725	379023	5178	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01136	1098722	378923	5172	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01137	1098725	378870	5169	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01138	1098526	378934	5163	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01139	1098516	378871	5161	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01140	1098521	378827	5161	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01141	1098524	378776	5162	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01142	1098317	379068	5167	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01143	1098319	379021	5168	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01144	1098321	378915	5173	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01145	1098327	378869	5173	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01146	1098320	378822	5174	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01147	1098325	378718	5177	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01148	1098327	378671	5178	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01149	1098288	378570	5187	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01150	1098235	378571	5191	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01151	1098188	378568	5193	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01152	1098038	378566	5193	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01153	1097985	378569	5192	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01154	1097982	378374	5179	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01155	1098033	378372	5180	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01156	1097885	378375	5181	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01157	1097840	378374	5181	43N	73W	21	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN01158	1098088	378159	5169	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01159	1098043	378156	5166	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01160	1097991	378157	5165	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01161	1097893	378155	5166	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01162	1098097	377976	5158	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01163	1098049	377974	5157	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01164	1098000	377976	5156	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01165	1097897	377971	5154	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01166	1097846	377968	5153	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01167	1097792	377983	5152	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01168	1098904	379263	5185	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01169	1098127	379184	5179	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01170	1098130	379130	5178	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01171	1098132	379024	5180	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01172	1098137	378971	5181	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01173	1098138	378922	5182	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01174	1097941	379443	5178	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01175	1097946	379389	5177	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01176	1097965	379132	5188	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01177	1097969	379080	5189	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01178	1097773	379390	5195	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01179	1097770	379294	5200	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01180	1097774	379196	5202	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01181	1097552	379330	5213	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01182	1097549	379228	5213	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01183	1097548	379180	5212	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01184	1097164	379031	5194	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01185	1096954	378885	5182	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01186	1096954	378827	5180	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01187	1096954	378785	5176	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01188	1096956	378934	5184	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01189	1097849	377757	5143	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01190	1097782	377566	5126	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01191	1097785	377178	5145	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01192	1097733	377183	5147	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01193	1097704	377775	5137	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01194	1097608	377793	5137	43N	73W	28	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN01195	1097686	377592	5130	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01196	1097543	377379	5146	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01197	1097494	377378	5148	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01198	1097688	377185	5149	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01199	1096472	378998	5166	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01200	1096486	378792	5162	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01201	1096486	378542	5163	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01202	1096684	379093	5181	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01203	1096686	378892	5186	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01204	1096740	378768	5147	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01205	1096745	378671	5159	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01206	1096767	378554	5150	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01207	1096286	379041	5184	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01208	1096286	378992	5183	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01209	1096284	379140	5184	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01210	1096286	379192	5184	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01211	1099530	379238	5185	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01212	1099538	379193	5184	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01213	1099628	379261	5178	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01214	1099433	379211	5182	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01215	1099334	379311	5187	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01216	1099119	379064	5174	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01217	1098925	378871	5170	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01218	1098727	378822	5166	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01219	1098715	379272	5191	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01220	1098133	379421	5181	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01221	1098138	378872	5183	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01222	1096086	378992	5193	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01223	1096086	379491	5195	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01224	1095886	379491	5210	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01225	1095686	379391	5216	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01226	1095686	379292	5211	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01227	1097164	379080	5197	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01228	1095686	379591	5222	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01229	1095487	379491	5220	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01230	1095487	379691	5231	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01231	1095287	379491	5218	43N	73W	27	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN01232	1095287	379691	5229	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01233	1095287	379891	5238	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01234	1095886	379441	5210	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01235	1095487	379341	5211	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01236	1095686	379142	5203	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01237	1098130	379371	5178	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01238	1096683	378743	5163	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01239	1096492	378438	5169	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01240	1096086	379292	5200	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01241	1095686	379541	5222	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01242	1095087	379991	5234	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01243	1095087	380191	5224	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01244	1094887	379541	5224	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01245	1094887	379741	5235	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01246	1098324	379357	5183	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01247	1096086	378892	5186	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01248	1095886	379541	5209	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01249	1094687	379541	5224	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01250	1094687	379741	5235	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01251	1098322	379315	5181	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01252	1097368	378993	5198	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01253	1096686	378442	5159	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01254	1096272	378696	5163	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01255	1096086	379092	5198	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01256	1095487	379541	5223	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01257	1095287	380041	5235	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01258	1095087	379791	5233	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01259	1095087	379891	5236	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01260	1095087	380091	5229	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01261	1094487	379292	5204	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01262	1094487	379491	5219	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01263	1094287	379092	5229	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01264	1094287	379292	5219	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01265	1094087	378942	5245	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01266	1094087	379142	5236	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01267	1093887	378892	5260	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01268	1093887	379092	5249	43N	73W	27	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN01269	1094687	379691	5232	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01270	1093687	378892	5271	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01271	1096706	378382	5159	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01272	1096086	378842	5182	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01273	1096086	379042	5196	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01274	1096086	379142	5199	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01275	1095886	379591	5208	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01276	1095087	379946	5236	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01277	1094687	379641	5230	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01279	1092587	377492	5287	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01280	1092487	377492	5289	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01281	1092187	377492	5296	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01282	1092038	377492	5291	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01283	1092237	377692	5295	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01284	1092237	377892	5284	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01285	1092337	378092	5266	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01286	1092587	378292	5255	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01287	1092487	378292	5257	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01288	1092387	378292	5260	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01289	1092287	378292	5262	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01290	1092837	377492	5283	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01291	1092387	378892	5235	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01292	1092237	379092	5237	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN01293	1091837	379085	5244	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN01294	1091788	378692	5258	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01295	1091688	378292	5273	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01296	1091588	378692	5256	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01297	1091488	378892	5243	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01298	1091300	379056	5233	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN01299	1091137	378898	5241	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01300	1091188	378692	5253	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01301	1092587	378492	5256	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01302	1093887	379042	5251	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01303	1093887	379142	5247	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01304	1093687	379092	5262	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01305	1095287	380095	5235	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01306	1094087	379242	5230	43N	73W	27	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN01307	1094287	379391	5207	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01308	1094487	379541	5224	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01309	1094681	379788	5241	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01310	1093687	378992	5267	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01311	1098128	379472	5184	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01312	1098323	379403	5186	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01313	1098901	379314	5187	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01314	1098527	379366	5191	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01315	1093691	378937	5270	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01316	1097786	376892	5153	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01317	1097886	376892	5149	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01318	1098036	376892	5141	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01319	1097786	376692	5145	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01320	1097886	376692	5142	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01321	1097986	376692	5138	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01322	1098286	376692	5124	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01324	1098186	376492	5123	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01325	1097886	376292	5117	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01326	1098086	376292	5108	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01327	1098130	379526	5186	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01328	1097836	376092	5136	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01329	1098524	379321	5188	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01330	1098523	379419	5194	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01331	1098709	379365	5194	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01332	1095089	380041	5233	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01333	1094283	379337	5215	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01334	1098889	379352	5189	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01335	1092238	377489	5298	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01336	1092390	377688	5288	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01337	1092188	377895	5286	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01338	1092490	378089	5266	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01339	1092540	378292	5255	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01340	1092189	378300	5265	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01341	1091740	378292	5273	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01342	1091634	378290	5273	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01343	1091341	378690	5256	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01344	1092457	377280	5291	43N	73W	28	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN01345	1092635	377690	5278	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01346	1092339	377887	5281	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01347	1092179	378091	5276	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01348	1092627	378491	5259	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01349	1091740	378486	5266	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01350	1091636	378481	5270	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01351	1092283	378765	5245	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01352	1091738	378697	5256	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01353	1091638	378688	5257	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01354	1091339	378892	5240	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01355	1091187	378889	5242	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01356	1091191	378493	5254	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01357	1091087	378490	5250	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01358	1091538	378892	5245	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01359	1092088	378887	5250	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01360	1097286	376692	5162	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01361	1097236	376692	5163	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01362	1097436	376892	5171	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01363	1097936	376892	5146	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01364	1097936	376692	5141	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01365	1098386	376692	5118	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01366	1097936	376492	5127	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01367	1097836	376292	5117	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01368	1097936	376292	5114	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01369	1097736	376092	5115	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01370	1097136	376492	5155	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01371	1099111	379372	5187	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01372	1098707	379313	5193	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01373	1098703	379413	5195	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01374	1098518	379481	5196	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01375	1098321	379469	5189	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01376	1097943	379489	5182	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN01377	1098436	376692	5110	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01378	1097986	376292	5113	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01379	1098286	376892	5121	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01380	1097889	377177	5139	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01381	1097849	377385	5132	43N	73W	21	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN01382	1097724	379353	5193	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01383	1097686	375892	5119	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01384	1097436	375892	5134	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01385	1097236	375693	5141	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01386	1096492	378386	5173	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01387	1096290	378451	5175	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01388	1096081	378938	5189	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01389	1096082	379188	5199	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN01390	1091038	378898	5239	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01391	1091393	378888	5241	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01392	1091448	378892	5244	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01393	1091588	378889	5245	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01394	1091783	378896	5254	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01395	1091889	378893	5256	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01396	1092341	378882	5237	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01397	1092287	379092	5234	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN01398	1092181	378690	5251	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01399	1092091	378285	5268	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01400	1091788	378490	5264	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01401	1091591	378498	5270	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01402	1090988	378492	5243	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01403	1092281	378885	5241	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01404	1092335	379086	5231	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN01405	1091888	379092	5243	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN01406	1091635	378894	5247	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01407	1091390	378686	5256	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01408	1091582	378295	5271	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01409	1091787	378289	5272	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01410	1092088	378488	5261	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01411	1092686	378495	5260	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01412	1091689	378092	5281	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01413	1091988	378290	5270	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01414	1090889	378286	5254	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01415	1090790	378288	5261	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01416	1090937	378488	5244	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01417	1091038	378452	5247	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01418	1091847	378495	5265	43N	73W	33	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN01419	1092236	378484	5256	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01420	1092386	378485	5249	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01421	1092083	378685	5257	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01422	1091932	378688	5262	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01423	1091833	378691	5261	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01424	1092036	378887	5253	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01425	1091737	378892	5253	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01426	1091937	379086	5243	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN01427	1092379	379093	5229	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN01428	1092089	379289	5229	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN01429	1092188	379290	5228	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN01430	1098327	376882	5120	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01431	1098237	376886	5127	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01432	1097990	376888	5145	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01433	1098338	376686	5122	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01434	1098083	376688	5136	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01435	1097832	376693	5145	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01436	1098331	376491	5118	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01437	1097882	376491	5128	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01438	1098036	376288	5113	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01439	1097735	375883	5128	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01440	1097339	375888	5137	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01441	1097140	375688	5143	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01442	1097036	375487	5147	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01443	1097145	375492	5138	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01458	1098155	377750	5146	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01459	1098557	377562	5140	43N	73W	21	Rocky Mountain Energy	Historical Exploration
RN01460	1096962	375298	5148	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01937	1087299	371024	5206	43N	73W	32	Rocky Mountain Energy	Historical Exploration
RN01938	1087121	368381	5148	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN01939	1087104	365812	5116	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN01940	1092395	365552	5062	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN01941	1092440	371007	5133	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN01942	1097418	368798	5056	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN01943	1089998	371054	5235	43N	73W	32	Rocky Mountain Energy	Historical Exploration
RN01944	1089708	368332	5177	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN01945	1087148	373732	5241	43N	73W	33	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN01946	1092328	373531	5232	43N	73W	32	Rocky Mountain Energy	Historical Exploration
RN01978	1081699	368227	5241	42N	73W	7	Rocky Mountain Energy	Historical Exploration
RN01979	1084821	371112	5236	42N	73W	5	Rocky Mountain Energy	Historical Exploration
RN01980	1084518	368643	5177	42N	73W	5	Rocky Mountain Energy	Historical Exploration
RN01987	1087166	372654	5282	43N	73W	32	Rocky Mountain Energy	Historical Exploration
RN01988	1086010	373380	5270	42N	73W	5	Rocky Mountain Energy	Historical Exploration
RN01991	1094141	375271	5229	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01992	1094682	374500	5246	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN01993	1090265	375186	5243	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN01994	1092375	372198	5194	43N	73W	32	Rocky Mountain Energy	Historical Exploration
RN02005	1094110	374926	5243	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02006	1094633	374295	5248	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02007	1092901	376563	5278	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02008	1093502	376573	5256	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02009	1094683	375852	5221	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02010	1093491	376164	5252	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02011	1094103	374710	5263	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02020	1087154	373533	5248	43N	73W	32	Rocky Mountain Energy	Historical Exploration
RN02021	1086116	374098	5248	42N	73W	4	Rocky Mountain Energy	Historical Exploration
RN02023	1088419	375538	5241	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02024	1093505	376884	5272	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02025	1094672	376095	5232	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02026	1087153	373486	5250	43N	73W	32	Rocky Mountain Energy	Historical Exploration
RN02027	1087160	373589	5245	43N	73W	32	Rocky Mountain Energy	Historical Exploration
RN02028	1088415	379770	5226	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN02029	1087809	379120	5193	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN02030	1087851	379780	5212	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN02031	1086878	378236	5176	42N	73W	4	Rocky Mountain Energy	Historical Exploration
RN02032	1089058	377335	5200	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02033	1087982	376891	5201	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02034	1089907	376247	5211	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02035	1091111	375788	5245	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02036	1091713	375201	5246	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02037	1091144	373706	5247	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02038	1090753	366698	5086	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02039	1090289	366502	5097	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02040	1089691	365969	5083	43N	73W	31	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN02041	1089087	365488	5087	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02042	1088685	365102	5084	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02049	1085891	380264	5174	42N	73W	3	Rocky Mountain Energy	Historical Exploration
RN02050	1088629	379793	5234	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN02051	1087629	379780	5211	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN02052	1086833	378348	5182	42N	73W	4	Rocky Mountain Energy	Historical Exploration
RN02053	1085835	379272	5161	42N	73W	3	Rocky Mountain Energy	Historical Exploration
RN02054	1087564	379123	5188	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN02055	1087975	376687	5218	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02056	1089147	377306	5203	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02060	1090989	375693	5278	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02061	1092921	375298	5288	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02062	1092034	375226	5261	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02063	1092268	374891	5262	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02064	1091724	375533	5241	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02065	1090532	375796	5229	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02066	1092874	376512	5280	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02067	1094109	376575	5256	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02068	1094667	376212	5237	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02075	1092283	375487	5251	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02076	1091121	375220	5239	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02093	1093496	376826	5270	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02097	1088402	381106	5204	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN02098	1094665	376163	5235	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02099	1093522	375253	5262	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02100	1094107	376905	5261	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02101	1094679	377084	5232	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02102	1094657	377691	5234	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02103	1093498	376775	5267	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02104	1095633	377591	5190	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02105	1096314	374969	5166	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02106	1095308	374992	5186	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02107	1087824	381099	5197	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN02108	1088373	381806	5198	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN02115	1094102	377004	5259	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02116	1094098	376816	5262	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02117	1088604	372832	5264	43N	73W	32	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN02118	1088412	374799	5245	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02119	1089960	372501	5241	43N	73W	32	Rocky Mountain Energy	Historical Exploration
RN02133	1089328	374433	5282	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02134	1088411	374850	5247	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02135	1087420	374646	5226	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02136	1088488	373328	5277	43N	73W	32	Rocky Mountain Energy	Historical Exploration
RN02137	1087459	380995	5198	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN02138	1088402	381480	5197	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN02139	1088992	381624	5212	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN02140	1089622	381127	5188	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN02146	1088417	375365	5241	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02147	1088421	375702	5246	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02148	1092895	375508	5277	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02149	1092362	375067	5272	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02150	1091726	375481	5238	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02151	1091719	375639	5248	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02152	1091120	375518	5231	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02153	1091133	374666	5249	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02154	1090526	375223	5248	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02155	1092281	376138	5264	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02156	1092848	376464	5283	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02157	1093501	376916	5274	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02158	1089338	374731	5265	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02159	1088413	374698	5242	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02160	1087424	374457	5223	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02161	1087161	374040	5232	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02162	1086432	374653	5259	42N	73W	4	Rocky Mountain Energy	Historical Exploration
RN02163	1087038	375038	5215	42N	73W	4	Rocky Mountain Energy	Historical Exploration
RN02164	1094080	377695	5255	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02165	1094674	377326	5234	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02166	1094649	377879	5243	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02167	1095629	377830	5203	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02168	1095642	377288	5183	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02169	1088494	373804	5257	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02170	1085980	372927	5291	42N	73W	5	Rocky Mountain Energy	Historical Exploration
RN02171	1085901	377989	5177	42N	73W	4	Rocky Mountain Energy	Historical Exploration
RN02172	1092352	371654	5162	43N	73W	32	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN02173	1089990	371711	5250	43N	73W	32	Rocky Mountain Energy	Historical Exploration
RN02174	1092385	370493	5137	43N	73W	32	Rocky Mountain Energy	Historical Exploration
RN02191	1088385	381664	5199	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN02193	1089568	382257	5163	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN02194	1088974	382035	5211	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN02195	1088382	381713	5199	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN02196	1090174	381770	5172	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN02197	1088988	382239	5202	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN02198	1089600	382537	5161	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN02199	1086563	380931	5214	42N	73W	3	Rocky Mountain Energy	Historical Exploration
RN02200	1089340	374831	5262	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02201	1089332	373946	5264	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02202	1088490	373995	5246	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02203	1088414	374599	5240	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02204	1088414	375413	5241	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02205	1087422	374554	5226	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02206	1087168	373944	5233	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02207	1087758	374049	5231	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02208	1087028	374854	5221	42N	73W	4	Rocky Mountain Energy	Historical Exploration
RN02209	1090170	382544	5190	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN02210	1091087	377901	5266	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02211	1091099	377416	5253	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02212	1091207	375141	5256	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02213	1091092	377720	5265	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02214	1091082	378604	5247	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02215	1091090	377761	5266	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02216	1091091	377809	5267	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02217	1091083	377846	5266	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02222	1089972	371319	5239	43N	73W	32	Rocky Mountain Energy	Historical Exploration
RN02223	1089958	372308	5246	43N	73W	32	Rocky Mountain Energy	Historical Exploration
RN02224	1091183	371454	5186	43N	73W	32	Rocky Mountain Energy	Historical Exploration
RN02225	1092365	371342	5146	43N	73W	32	Rocky Mountain Energy	Historical Exploration
RN02238	1090466	377886	5244	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02239	1090542	377701	5244	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02242	1090770	382545	5198	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN02243	1090504	383271	5170	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN02244	1088242	379524	5219	43N	73W	34	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN02245	1089973	371461	5244	43N	73W	32	Rocky Mountain Energy	Historical Exploration
RN02246	1089975	371518	5246	43N	73W	32	Rocky Mountain Energy	Historical Exploration
RN02247	1090580	377612	5243	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02248	1090503	377796	5243	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02249	1090446	377934	5248	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN02253	1090565	382549	5209	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN02254	1090805	383280	5177	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN02255	1090663	382543	5204	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN02258	1090901	383292	5177	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN02259	1091075	384056	5197	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN02261	1084665	369744	5231	42N	73W	5	Rocky Mountain Energy	Historical Exploration
RN02262	1084653	374607	5223	42N	73W	4	Rocky Mountain Energy	Historical Exploration
RN02263	1087121	364729	5101	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02264	1088319	364635	5094	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02265	1087134	365266	5114	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02266	1088350	365037	5090	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02267	1087119	365516	5114	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02268	1087122	364221	5108	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02269	1087135	363828	5115	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02270	1087115	363312	5145	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02271	1087132	364026	5114	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02272	1087123	363623	5118	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02273	1087119	364326	5108	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02274	1087121	364515	5095	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02275	1087122	364983	5114	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02276	1087108	364630	5100	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02277	1088925	366117	5089	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02278	1088769	365693	5092	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02279	1089459	366083	5086	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02280	1089541	366425	5106	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02281	1089843	366409	5104	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02282	1089863	366714	5121	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02283	1089565	366725	5127	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02284	1089240	366440	5102	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02285	1089583	367024	5197	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02286	1088954	366753	5107	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02287	1089527	366223	5094	43N	73W	31	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN02288	1089769	367122	5149	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02289	1090451	366288	5076	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02290	1090477	366396	5088	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02291	1090487	366495	5095	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02292	1090484	366590	5097	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02293	1090498	366687	5092	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02294	1090434	366188	5070	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02295	1093298	378944	5255	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02296	1093483	379100	5264	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN02297	1093282	379105	5255	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN02298	1093496	378911	5264	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02299	1093107	378961	5247	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02300	1093316	378745	5252	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02301	1093485	378728	5262	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02302	1093477	378532	5260	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02303	1093087	378676	5245	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02304	1092882	378888	5237	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02305	1092683	378887	5242	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02306	1092678	378699	5254	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02307	1092927	378721	5248	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02308	1092883	378489	5260	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02309	1093081	378487	5252	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02310	1093291	378491	5249	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02311	1092883	378290	5262	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02312	1092883	378089	5268	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02313	1093077	378280	5261	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02314	1093071	378089	5266	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02315	1093063	377868	5273	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02316	1092868	377806	5274	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02317	1092688	378609	5257	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02318	1093062	378590	5250	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02319	1092878	378382	5260	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02320	1092883	378597	5255	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN02321	1093688	369692	5106	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02322	1093687	369494	5097	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02323	1093689	369295	5096	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02324	1093693	369095	5096	43N	73W	29	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN02325	1093886	369698	5104	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02326	1093885	369492	5104	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02327	1093886	369291	5100	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02328	1093885	369092	5100	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02329	1093887	368893	5098	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02330	1093688	368894	5096	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02331	1093688	368695	5093	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02332	1093686	368493	5090	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02333	1093689	368296	5086	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN02334	1093886	368294	5087	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN02335	1093888	368507	5090	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02336	1093886	368695	5095	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02337	1094086	368894	5107	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02338	1094084	368494	5097	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02339	1094086	368693	5103	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02340	1094285	368694	5114	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02341	1094086	369095	5108	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02342	1094288	369293	5103	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02343	1094484	368695	5122	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02344	1094488	368897	5122	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02345	1094287	368495	5106	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02346	1094287	368896	5119	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02347	1094287	369094	5113	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02348	1094490	369092	5108	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02349	1094490	369298	5093	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02350	1094673	369058	5103	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02351	1094683	368895	5116	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02352	1094088	369293	5106	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02353	1094089	369490	5109	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02354	1094087	369695	5112	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02355	1094287	369493	5101	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02356	1094285	369692	5107	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02357	1093886	369892	5109	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02358	1094085	369894	5110	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02359	1093685	369888	5109	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02360	1093684	370090	5112	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02361	1093886	370097	5111	43N	73W	29	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN02362	1093482	369692	5106	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02363	1093887	370298	5116	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02364	1093484	369888	5110	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02365	1093486	370082	5114	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02366	1093690	370291	5119	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02367	1094094	370309	5111	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02368	1093283	369887	5111	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02369	1094686	370894	5143	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02370	1094491	370899	5144	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02371	1093485	369494	5103	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02372	1094882	370888	5144	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02373	1094702	370723	5126	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02374	1093484	369288	5102	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02375	1093489	369092	5093	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02376	1093494	368890	5087	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02377	1093482	368701	5093	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02378	1093300	368707	5083	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02379	1093285	368898	5089	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02380	1093283	369093	5095	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02382	1094483	370486	5106	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02383	1094282	370499	5107	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02384	1094280	370693	5102	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02385	1094684	370498	5130	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02386	1094683	371102	5152	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02387	1094686	371292	5162	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02388	1094686	371491	5172	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02389	1094684	371696	5181	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02390	1094880	371107	5155	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02391	1094893	371292	5163	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02392	1094894	371492	5173	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02393	1094894	371695	5186	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02394	1094686	372092	5193	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02395	1094676	372299	5197	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02396	1094685	372499	5196	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02397	1094694	372690	5199	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02398	1094882	372705	5209	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02399	1095099	371127	5164	43N	73W	29	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN02400	1095095	371290	5170	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02401	1095088	371485	5180	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02402	1094886	372485	5205	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02403	1095099	372494	5207	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02404	1095289	372476	5202	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02405	1095267	372710	5207	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02406	1095288	371477	5185	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02407	1095289	372681	5215	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02408	1095488	372665	5212	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02409	1095977	372295	5201	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02410	1095113	372687	5216	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02461	1091834	367051	5118	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02462	1092393	367284	5099	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02463	1091439	366781	5098	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02464	1091836	367248	5129	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02465	1092037	367042	5116	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02466	1092398	367089	5096	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02467	1092024	366850	5102	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02468	1092396	366893	5096	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02469	1092232	366846	5100	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02470	1090288	366295	5081	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02471	1091635	367054	5116	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02472	1089690	366195	5094	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02473	1090287	366690	5106	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02474	1093036	367087	5088	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN02475	1093428	367489	5076	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN02476	1093209	367099	5088	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN02477	1093220	368080	5083	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN02478	1093031	367290	5087	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN02479	1093094	368704	5087	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02480	1092829	367099	5083	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN02481	1093294	368509	5084	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02482	1093232	367290	5080	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN02483	1093100	368512	5085	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02484	1093427	367292	5077	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN02485	1092903	368501	5096	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02486	1093038	367479	5086	43N	73W	30	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN02487	1093281	369487	5103	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02488	1093427	367681	5076	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN02489	1093282	369683	5107	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02490	1093217	367880	5082	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN02491	1093279	370083	5115	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02609	1094452	370693	5129	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02610	1094540	370694	5132	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02611	1094691	370805	5135	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02612	1094888	371001	5150	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02613	1094434	370485	5105	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02614	1094483	370397	5120	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02615	1094885	371053	5152	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02616	1094282	370302	5094	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02617	1094584	370480	5124	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02618	1094087	370106	5111	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02619	1093887	370198	5113	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02620	1094277	370401	5096	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02621	1094086	370208	5113	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02622	1093887	370248	5114	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02623	1094883	371077	5154	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02624	1094893	370951	5148	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02625	1094688	370847	5140	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02626	1094696	370749	5128	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02627	1094474	370297	5113	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02628	1094745	370748	5129	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02629	1094276	370552	5103	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02630	1094289	370457	5102	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02631	1094090	370402	5106	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02632	1094087	370006	5111	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02633	1094684	370447	5129	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02634	1094734	370496	5133	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02635	1094681	370398	5128	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02636	1094458	370146	5104	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02637	1094466	370244	5106	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02638	1094678	370297	5125	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02684	1086145	353996	5210	42N	74W	2	Rocky Mountain Energy	Historical Exploration
RN02685	1085959	353998	5212	42N	74W	2	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN02686	1085790	354011	5216	42N	74W	2	Rocky Mountain Energy	Historical Exploration
RN02687	1085875	354006	5214	42N	74W	2	Rocky Mountain Energy	Historical Exploration
RN02695	1085803	354840	5199	42N	74W	2	Rocky Mountain Energy	Historical Exploration
RN02696	1092987	369392	5100	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02697	1093484	369987	5112	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02698	1093006	369789	5108	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02699	1093284	369984	5113	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02700	1092990	369486	5102	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02701	1093282	370283	5118	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02702	1093275	369300	5101	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02703	1093477	370283	5118	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02704	1093585	369095	5089	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02705	1093583	370235	5116	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02706	1093588	369302	5100	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02707	1093393	370088	5115	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02708	1093481	369002	5090	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02709	1093392	368903	5090	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02710	1093295	368789	5080	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02711	1092995	369697	5106	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02712	1093284	368609	5085	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02713	1093077	369908	5111	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02714	1093181	368507	5084	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02715	1093573	370532	5132	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02716	1092994	368514	5092	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02717	1092806	369584	5097	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02718	1092900	368718	5090	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02719	1093118	368084	5086	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN02720	1093022	367883	5091	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN02721	1092597	369591	5108	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02722	1093022	368276	5089	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN02723	1093002	369832	5109	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN02724	1093215	368265	5083	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN02725	1093427	367575	5076	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN02726	1093316	368080	5078	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN02727	1093331	367685	5078	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN02728	1093531	367574	5074	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN02729	1093425	367386	5076	43N	73W	30	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN02730	1093115	367881	5087	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN02731	1093325	367305	5078	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN02732	1093033	366994	5082	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN02733	1093209	367195	5089	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN02734	1093118	367079	5090	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN02735	1091832	367148	5126	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02736	1092019	366943	5111	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02737	1091727	367057	5117	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02738	1092399	366991	5096	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02739	1091846	366954	5112	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02740	1092221	367043	5105	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02741	1091634	366961	5110	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02742	1090758	366545	5073	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02743	1091632	366865	5103	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02744	1090289	366400	5086	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN02745	1089852	366314	5098	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN03139	1091474	384046	5206	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03142	1095059	363722	5086	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN03143	1095095	364794	5107	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN03144	1092412	357936	5214	43N	74W	25	Rocky Mountain Energy	Historical Exploration
RN03145	1092413	359225	5201	43N	74W	25	Rocky Mountain Energy	Historical Exploration
RN03146	1088507	357229	5199	43N	74W	35	Rocky Mountain Energy	Historical Exploration
RN03147	1088205	356739	5180	43N	74W	35	Rocky Mountain Energy	Historical Exploration
RN03148	1088279	355738	5158	43N	74W	35	Rocky Mountain Energy	Historical Exploration
RN03228	1097099	364272	5121	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN03229	1098360	382041	5113	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN03230	1098323	383668	5075	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN03235	1091243	366569	5084	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN03313	1100393	382543	5126	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN03314	1091321	366285	5067	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN03315	1093402	363694	5106	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN03324	1085450	370998	5233	42N	73W	5	Rocky Mountain Energy	Historical Exploration
RN03329	1092289	379193	5230	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03331	1092291	376440	5275	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03333	1091665	375505	5240	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03335	1091764	375500	5239	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03337	1092253	375082	5270	43N	73W	33	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN03338	1091237	374972	5252	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03339	1091146	375433	5230	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03340	1090891	374879	5247	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03341	1090529	374482	5264	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03342	1090252	375014	5243	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03343	1097422	370776	5124	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03352	1092287	379291	5226	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03353	1091487	378196	5269	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03354	1092390	379291	5223	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03355	1092386	379191	5225	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03356	1092383	378993	5230	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03357	1092493	379187	5226	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN03358	1092488	379091	5230	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN03359	1092487	378987	5234	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN03360	1092492	379239	5222	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN03361	1092540	379184	5228	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN03362	1092290	379245	5229	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03363	1092388	379244	5224	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03364	1092389	379341	5221	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03365	1092094	379821	5229	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03366	1091899	380025	5226	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03367	1091998	379818	5225	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03368	1091892	379727	5218	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03369	1091331	379905	5210	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03370	1091486	378246	5268	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03371	1090787	378237	5261	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03372	1090934	378437	5247	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03373	1090789	378188	5264	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03374	1091486	378145	5271	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03375	1090932	378388	5248	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03376	1090840	378288	5257	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03377	1091285	378048	5266	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03378	1091381	378046	5270	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03379	1091484	378096	5273	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03380	1090701	378030	5259	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03381	1091378	377995	5271	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03382	1090702	378081	5259	43N	73W	33	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN03383	1091482	378047	5275	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03384	1091489	378295	5267	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03385	1090703	378130	5260	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03386	1090253	374815	5249	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03387	1090251	374615	5248	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03388	1090456	374618	5258	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03389	1090456	374818	5258	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03390	1099693	379209	5176	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN03391	1090448	374416	5261	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03392	1099755	379253	5176	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN03393	1090446	374211	5258	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03394	1099832	379254	5174	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN03395	1090455	375010	5253	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03396	1099756	379513	5189	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN03397	1090756	374819	5256	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03398	1099966	379485	5189	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN03399	1090245	374215	5258	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03400	1099640	379192	5177	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN03401	1090006	374212	5259	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03402	1099761	379459	5186	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN03403	1090249	374415	5255	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03404	1100156	379393	5189	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN03405	1090270	374978	5246	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03406	1100168	379581	5199	43N	73W	22	Rocky Mountain Energy	Historical Exploration
RN03407	1090254	374913	5244	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03408	1097448	370054	5081	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03409	1090782	374209	5274	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03410	1095969	370954	5161	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03411	1089946	376353	5214	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03412	1091549	378839	5248	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03413	1089966	376769	5221	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03414	1091549	378790	5252	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03415	1091205	378837	5246	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03416	1091381	378841	5247	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03417	1091382	378751	5253	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03418	1091192	378792	5249	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03419	1089965	377270	5213	43N	73W	33	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN03420	1091190	378741	5252	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03421	1089934	377626	5227	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03422	1091176	378590	5253	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03423	1089964	376859	5223	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03424	1091186	378645	5254	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03425	1090627	377296	5240	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03426	1091099	378896	5240	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03427	1090622	377071	5234	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03428	1091034	378948	5237	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03429	1090617	376829	5246	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03430	1091034	378849	5241	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03431	1091032	379024	5234	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03432	1091035	379129	5227	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03433	1090253	377815	5243	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03434	1092389	379391	5220	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03435	1089898	377699	5230	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03436	1092463	379335	5223	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN03437	1089868	377761	5231	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03438	1090252	377765	5246	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03439	1090254	377712	5237	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03510	1091272	384042	5203	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03513	1091368	384050	5207	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03520	1090229	379021	5236	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03521	1090382	378293	5262	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03522	1091273	379764	5216	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03523	1091412	379610	5219	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03524	1090797	378688	5242	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03525	1090834	379348	5219	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03526	1090790	378540	5249	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03527	1090380	378094	5257	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03528	1091345	380203	5201	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03529	1091631	379899	5211	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03530	1091353	380503	5208	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03531	1091531	379898	5208	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03532	1091431	379903	5207	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03533	1091375	381004	5209	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03534	1091391	381331	5214	43N	73W	34	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN03535	1091873	381291	5224	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03536	1091405	381833	5207	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03537	1090257	377665	5234	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03538	1090254	377608	5230	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03539	1090250	377913	5247	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03540	1090381	377991	5252	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03541	1090584	378297	5261	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03542	1090795	378640	5244	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03543	1090794	378591	5246	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03544	1090583	378196	5260	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03545	1090053	377620	5230	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03546	1090049	377516	5224	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03547	1090869	377758	5258	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03548	1090869	377807	5259	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03549	1090867	377706	5256	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03550	1090046	377413	5217	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03551	1091907	381810	5222	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03552	1091397	381630	5204	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03553	1091403	381731	5203	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03554	1092378	381787	5237	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN03555	1091926	382313	5222	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03556	1092387	382301	5238	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN03557	1091399	381684	5203	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03558	1091936	382207	5224	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03559	1092380	382509	5235	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN03560	1092360	382710	5232	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN03561	1092353	381306	5234	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03562	1092345	381457	5229	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03563	1092370	382612	5232	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN03564	1097441	371557	5152	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03565	1091062	366615	5089	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN03596	1090775	378390	5255	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03597	1090869	377905	5262	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03598	1091092	377305	5246	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03599	1091289	377931	5270	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03600	1091385	378250	5264	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03601	1091586	378192	5273	43N	73W	33	Rocky Mountain Energy	Historical Exploration

Name	Northing	Eastings	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN03602	1091696	377989	5285	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03603	1091789	378189	5277	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03604	1091888	378283	5271	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03605	1091987	378190	5275	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03606	1092045	377933	5289	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03607	1091904	377493	5287	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03608	1092029	377395	5289	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03609	1091787	378090	5282	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03610	1092421	377878	5278	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03611	1092419	378039	5270	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03612	1092538	381636	5241	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN03613	1091239	366756	5098	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN03614	1097419	372301	5162	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03615	1097435	372999	5144	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03616	1096045	379661	5208	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN03617	1096047	379708	5211	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN03618	1095881	379335	5210	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN03619	1095878	379236	5209	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN03620	1095629	380198	5228	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN03621	1094961	379948	5237	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN03622	1094097	379344	5227	43N	73W	27	Rocky Mountain Energy	Historical Exploration
RN03623	1090052	375017	5233	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03624	1090465	375124	5253	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03627	1091227	384041	5200	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03628	1091173	384054	5199	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RN03664	1091711	374805	5253	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03665	1091700	374372	5264	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03666	1091694	373958	5244	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03667	1092251	374486	5255	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03668	1092237	374087	5247	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03669	1092901	374886	5278	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN03670	1092891	374485	5251	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN03671	1092879	374080	5229	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN03672	1093508	374879	5273	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN03673	1093495	374455	5259	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN03674	1094100	375770	5231	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN03675	1094073	376199	5233	43N	73W	28	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN03676	1094699	375504	5194	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN03677	1094735	374946	5213	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN03678	1095197	375735	5219	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN03679	1095213	376254	5204	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN03680	1095578	375713	5198	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN03681	1095595	376231	5181	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN03682	1095950	375380	5184	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN03683	1095947	374857	5181	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN03684	1092281	376288	5269	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03685	1092030	376105	5266	43N	73W	33	Rocky Mountain Energy	Historical Exploration
RN03686	1093082	376319	5270	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN03687	1095479	375712	5204	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN03688	1095572	375612	5202	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN03689	1097442	372655	5161	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03690	1097407	371928	5146	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03691	1091279	366786	5147	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN03692	1094755	373876	5233	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN03693	1094596	373466	5216	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03694	1094729	373664	5230	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN03695	1094369	373855	5220	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN03696	1094357	373656	5216	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03697	1094340	373456	5212	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03698	1094327	373253	5209	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03699	1094109	373259	5218	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03700	1094559	373659	5220	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03701	1094941	373765	5225	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN03702	1094158	373856	5237	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN03703	1094136	373557	5229	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03704	1094119	373358	5222	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03705	1094338	373921	5225	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN03706	1093902	373170	5212	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03707	1093336	367207	5083	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN03708	1093035	367370	5085	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN03709	1093319	367983	5080	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN03710	1092738	368178	5097	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN03711	1092729	367978	5101	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN03712	1092635	368089	5104	43N	73W	30	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN03713	1093001	368395	5089	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03714	1094541	367994	5091	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN03715	1094083	368597	5099	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03716	1094083	368996	5107	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03717	1094525	369491	5093	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03718	1094164	370160	5111	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03719	1094278	370773	5104	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03720	1094700	370596	5132	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03739	1094182	368500	5101	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03740	1094409	369109	5110	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03741	1094279	369191	5109	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03742	1094216	370561	5100	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03743	1093891	370397	5123	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03744	1093787	370303	5118	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03745	1093896	369594	5103	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03746	1093885	369395	5102	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03747	1093688	368989	5098	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03748	1093686	368795	5094	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03749	1093335	368705	5087	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03750	1093635	367662	5068	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN03751	1093533	367669	5073	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN03752	1093193	368707	5087	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03753	1094492	370799	5136	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03754	1094776	371072	5150	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03755	1094297	370700	5101	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03756	1094437	370362	5118	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03757	1094406	369005	5116	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03758	1093123	367785	5085	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN03759	1092640	367550	5105	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN03760	1092655	368522	5104	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03761	1094261	367765	5080	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN03762	1094684	368700	5128	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03763	1094417	370257	5107	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03764	1094265	367667	5077	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN03765	1094361	367789	5084	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN03766	1094584	370394	5123	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03768	1094479	370611	5125	43N	73W	29	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN03770	1094765	370908	5143	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03772	1092930	367976	5095	43N	73W	30	Rocky Mountain Energy	Historical Exploration
RN03780	1091276	366543	5080	43N	73W	31	Rocky Mountain Energy	Historical Exploration
RN03796	1095563	372593	5208	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03797	1095570	372396	5195	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03798	1095676	372492	5203	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03799	1095785	371730	5163	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03800	1095372	372361	5194	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03801	1095276	372265	5193	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03802	1093909	373808	5241	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN03803	1095921	372129	5190	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03804	1095776	372027	5180	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03805	1096226	372984	5164	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03806	1095777	371878	5172	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03807	1093764	373710	5235	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN03808	1096422	373541	5158	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03809	1095403	371374	5183	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03810	1094216	373355	5219	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03811	1094017	373363	5223	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03812	1094059	373753	5236	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN03813	1094062	373857	5241	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN03827	1095198	371022	5163	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03828	1095105	371029	5159	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03829	1095300	371122	5169	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03830	1095566	372297	5189	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03831	1095469	372298	5189	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03832	1095176	372273	5194	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03833	1093910	373707	5247	43N	73W	28	Rocky Mountain Energy	Historical Exploration
RN03834	1096331	372980	5162	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03835	1095249	373243	5216	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03836	1095692	371777	5163	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03842	1095180	372370	5199	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03843	1095667	372293	5191	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03844	1095673	372192	5186	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03845	1095769	372296	5194	43N	73W	29	Rocky Mountain Energy	Historical Exploration
RN03851	1094946	373258	5224	43N	73W	29	IUC / EFN	Historical Exploration
RN03852	1094844	373763	5232	43N	73W	28	IUC / EFN	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN03853	1094439	373756	5213	43N	73W	28	IUC / EFN	Historical Exploration
RN03854	1094251	373755	5228	43N	73W	28	IUC / EFN	Historical Exploration
RN03855	1094266	373848	5230	43N	73W	28	IUC / EFN	Historical Exploration
RN03856C	1094596	373476	5216	43N	73W	29	IUC / EFN	Historical Exploration
RN03857	1094059	373653	5234	43N	73W	29	IUC / EFN	Historical Exploration
RN03858	1090169	374978	5242	43N	73W	33	IUC / EFN	Historical Exploration
RN03859	1090355	375068	5248	43N	73W	33	IUC / EFN	Historical Exploration
RN03860C	1092297	378302	5261	43N	73W	33	IUC / EFN	Historical Exploration
RN03861	1090356	374970	5250	43N	73W	33	IUC / EFN	Historical Exploration
RN03871	1090067	374881	5237	43N	73W	33	IUC / EFN	Historical Exploration
RN03872	1090166	374878	5244	43N	73W	33	IUC / EFN	Historical Exploration
RN03873	1094500	371500	5164	43N	73W	29	IUC / EFN	Historical Exploration
RN03874	1094100	371500	5148	43N	73W	29	IUC / EFN	Historical Exploration
RN03875	1094500	371900	5175	43N	73W	29	IUC / EFN	Historical Exploration
RN03876	1094100	371900	5153	43N	73W	29	IUC / EFN	Historical Exploration
RN03877	1094503	372302	5185	43N	73W	29	IUC / EFN	Historical Exploration
RN03878	1094108	372287	5145	43N	73W	29	IUC / EFN	Historical Exploration
RN03879	1096500	373100	5139	43N	73W	29	IUC / EFN	Historical Exploration
RN03880	1096060	372800	5185	43N	73W	29	IUC / EFN	Historical Exploration
RN03881	1096130	372850	5180	43N	73W	29	IUC / EFN	Historical Exploration
RN03882	1095980	373000	5179	43N	73W	29	IUC / EFN	Historical Exploration
RN03883	1096100	373400	5186	43N	73W	29	IUC / EFN	Historical Exploration
RN03884	1096200	373600	5171	43N	73W	29	IUC / EFN	Historical Exploration
RN03885	1096100	373200	5181	43N	73W	29	IUC / EFN	Historical Exploration
RN03886	1096300	373000	5162	43N	73W	29	IUC / EFN	Historical Exploration
RN03887	1096400	373000	5155	43N	73W	29	IUC / EFN	Historical Exploration
RN03888	1095950	372600	5200	43N	73W	29	IUC / EFN	Historical Exploration
RN03889	1095850	372700	5199	43N	73W	29	IUC / EFN	Historical Exploration
RN03890	1095749	372501	5203	43N	73W	29	IUC / EFN	Historical Exploration
RN03891	1095750	372700	5205	43N	73W	29	IUC / EFN	Historical Exploration
RN03892	1095850	372800	5194	43N	73W	29	IUC / EFN	Historical Exploration
RN03893	1095850	372600	5204	43N	73W	29	IUC / EFN	Historical Exploration
RN03894	1096100	373500	5182	43N	73W	29	IUC / EFN	Historical Exploration
RN03895	1096100	373300	5185	43N	73W	29	IUC / EFN	Historical Exploration
RN03896	1095950	372800	5189	43N	73W	29	IUC / EFN	Historical Exploration
RN03897	1096470	373200	5161	43N	73W	29	IUC / EFN	Historical Exploration
RN03898	1096001	373402	5190	43N	73W	29	IUC / EFN	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN03899	1095811	373407	5195	43N	73W	29	IUC / EFN	Historical Exploration
RN03900	1096100	373100	5173	43N	73W	29	IUC / EFN	Historical Exploration
RN03901	1096149	372993	5170	43N	73W	29	IUC / EFN	Historical Exploration
RN03902	1096060	372700	5190	43N	73W	29	IUC / EFN	Historical Exploration
RN03903	1095565	372200	5183	43N	73W	29	IUC / EFN	Historical Exploration
RN03904	1095750	372200	5188	43N	73W	29	IUC / EFN	Historical Exploration
RN03905	1095850	372000	5179	43N	73W	29	IUC / EFN	Historical Exploration
RN03906	1095665	372000	5175	43N	73W	29	IUC / EFN	Historical Exploration
RN03907	1096099	373598	5177	43N	73W	29	IUC / EFN	Historical Exploration
RN03908	1095750	372800	5199	43N	73W	29	IUC / EFN	Historical Exploration
RN03909	1095679	372675	5211	43N	73W	29	IUC / EFN	Historical Exploration
RN03911	1095750	372600	5205	43N	73W	29	IUC / EFN	Historical Exploration
RN03912	1095665	372400	5196	43N	73W	29	IUC / EFN	Historical Exploration
RN03913	1095565	372500	5200	43N	73W	29	IUC / EFN	Historical Exploration
RN03914	1095465	372400	5194	43N	73W	29	IUC / EFN	Historical Exploration
RN03915	1095850	372200	5191	43N	73W	29	IUC / EFN	Historical Exploration
RN03916	1095850	372100	5184	43N	73W	29	IUC / EFN	Historical Exploration
RN03917	1095850	371900	5173	43N	73W	29	IUC / EFN	Historical Exploration
RN03918	1095665	371900	5170	43N	73W	29	IUC / EFN	Historical Exploration
RN03919	1095665	372100	5180	43N	73W	29	IUC / EFN	Historical Exploration
RN03920	1095565	372000	5171	43N	73W	29	IUC / EFN	Historical Exploration
RN03921	1095750	372400	5198	43N	73W	29	IUC / EFN	Historical Exploration
RN03922	1095580	371890	5164	43N	73W	29	IUC / EFN	Historical Exploration
RN03923	1095583	371692	5166	43N	73W	29	IUC / EFN	Historical Exploration
RN03924	1095503	371481	5176	43N	73W	29	IUC / EFN	Historical Exploration
RN03925	1095664	371800	5164	43N	73W	29	IUC / EFN	Historical Exploration
RN03926	1095583	371593	5167	43N	73W	29	IUC / EFN	Historical Exploration
RN03927	1095925	371946	5178	43N	73W	29	IUC / EFN	Historical Exploration
RN03928	1095544	371497	5173	43N	73W	29	IUC / EFN	Historical Exploration
RN03929	1095662	371694	5159	43N	73W	29	IUC / EFN	Historical Exploration
RN03930	1088971	365798	5101	43N	73W	31	IUC / EFN	Historical Exploration
RN03931	1092460	368272	5109	43N	73W	30	IUC / EFN	Historical Exploration
RN03932	1095145	368357	5102	43N	73W	29	IUC / EFN	Historical Exploration
RN03933	1097740	370999	5119	43N	73W	29	IUC / EFN	Historical Exploration
RN03934	1099782	370855	5111	43N	73W	20	IUC / EFN	Historical Exploration
RN03935	1099985	373498	5101	43N	73W	20	IUC / EFN	Historical Exploration
RN03936	1097704	373603	5149	43N	73W	29	IUC / EFN	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN03937	1095000	373500	5229	43N	73W	29	IUC / EFN	Historical Exploration
RN03938	1099870	376732	5124	43N	73W	21	IUC / EFN	Historical Exploration
RN03939	1094700	376244	5236	43N	73W	28	IUC / EFN	Historical Exploration
RN03940	1095122	379113	5194	43N	73W	27	IUC / EFN	Historical Exploration
RN03941	1097592	381643	5127	43N	73W	27	IUC / EFN	Historical Exploration
RN03942	1092339	381662	5232	43N	73W	34	IUC / EFN	Historical Exploration
RN03943	1087293	379161	5183	43N	73W	34	IUC / EFN	Historical Exploration
RN03944	1094330	370445	5101	43N	73W	29	IUC / EFN	Historical Exploration
RN03945	1094529	370613	5126	43N	73W	29	IUC / EFN	Historical Exploration
RN03946	1095583	371789	5164	43N	73W	29	IUC / EFN	Historical Exploration
RN03947	1095719	371742	5160	43N	73W	29	IUC / EFN	Historical Exploration
RN03948	1095714	371845	5167	43N	73W	29	IUC / EFN	Historical Exploration
RN03949	1095851	371826	5169	43N	73W	29	IUC / EFN	Historical Exploration
RN03950	1095919	371843	5176	43N	73W	29	IUC / EFN	Historical Exploration
RN03951	1095610	371951	5170	43N	73W	29	IUC / EFN	Historical Exploration
RN03952	1095714	371940	5173	43N	73W	29	IUC / EFN	Historical Exploration
RN03953	1095990	371946	5180	43N	73W	29	IUC / EFN	Historical Exploration
RN03954	1095610	372048	5176	43N	73W	29	IUC / EFN	Historical Exploration
RN03955	1095716	372047	5179	43N	73W	29	IUC / EFN	Historical Exploration
RN03956	1095813	372073	5183	43N	73W	29	IUC / EFN	Historical Exploration
RN03957	1095921	372042	5183	43N	73W	29	IUC / EFN	Historical Exploration
RN03958	1095388	372103	5179	43N	73W	29	IUC / EFN	Historical Exploration
RN03959	1095491	372103	5179	43N	73W	29	IUC / EFN	Historical Exploration
RN03960	1095611	372152	5182	43N	73W	29	IUC / EFN	Historical Exploration
RN03961	1095718	372154	5185	43N	73W	29	IUC / EFN	Historical Exploration
RN03962	1095801	372155	5187	43N	73W	29	IUC / EFN	Historical Exploration
RN03963	1095394	372207	5185	43N	73W	29	IUC / EFN	Historical Exploration
RN03964	1095485	372199	5182	43N	73W	29	IUC / EFN	Historical Exploration
RN03965	1095611	372245	5187	43N	73W	29	IUC / EFN	Historical Exploration
RN03966	1095711	372250	5189	43N	73W	29	IUC / EFN	Historical Exploration
RN03967	1095809	372255	5192	43N	73W	29	IUC / EFN	Historical Exploration
RN03968	1095612	372351	5192	43N	73W	29	IUC / EFN	Historical Exploration
RN03969	1095714	372349	5194	43N	73W	29	IUC / EFN	Historical Exploration
RN03970	1095806	372346	5197	43N	73W	29	IUC / EFN	Historical Exploration
RN03971	1095511	372396	5194	43N	73W	29	IUC / EFN	Historical Exploration
RN03972	1095613	372448	5198	43N	73W	29	IUC / EFN	Historical Exploration
RN03973	1095711	372451	5200	43N	73W	29	IUC / EFN	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN03974	1095806	372423	5201	43N	73W	29	IUC / EFN	Historical Exploration
RN03975	1095510	372499	5204	43N	73W	29	IUC / EFN	Historical Exploration
RN03976	1095894	372473	5204	43N	73W	29	IUC / EFN	Historical Exploration
RN03977	1095610	372547	5204	43N	73W	29	IUC / EFN	Historical Exploration
RN03978	1095702	372545	5204	43N	73W	29	IUC / EFN	Historical Exploration
RN03979	1095784	372554	5205	43N	73W	29	IUC / EFN	Historical Exploration
RN03980	1095899	372547	5204	43N	73W	29	IUC / EFN	Historical Exploration
RN03981	1095612	372647	5211	43N	73W	29	IUC / EFN	Historical Exploration
RN03982	1095716	372647	5208	43N	73W	29	IUC / EFN	Historical Exploration
RN03983	1095806	372649	5204	43N	73W	29	IUC / EFN	Historical Exploration
RN03984	1095901	372648	5200	43N	73W	29	IUC / EFN	Historical Exploration
RN03985	1096004	372646	5195	43N	73W	29	IUC / EFN	Historical Exploration
RN03986	1095718	372738	5205	43N	73W	29	IUC / EFN	Historical Exploration
RN03987	1095901	372747	5195	43N	73W	29	IUC / EFN	Historical Exploration
RN03988	1096009	372752	5189	43N	73W	29	IUC / EFN	Historical Exploration
RN03989	1096090	372752	5186	43N	73W	29	IUC / EFN	Historical Exploration
RN03990	1096131	372792	5182	43N	73W	29	IUC / EFN	Historical Exploration
RN03991	1095899	372848	5190	43N	73W	29	IUC / EFN	Historical Exploration
RN03992	1096005	372851	5185	43N	73W	29	IUC / EFN	Historical Exploration
RN03993	1096132	372913	5177	43N	73W	29	IUC / EFN	Historical Exploration
RN03994	1095901	372950	5187	43N	73W	29	IUC / EFN	Historical Exploration
RN03995	1096250	372942	5168	43N	73W	29	IUC / EFN	Historical Exploration
RN03996	1096172	373045	5165	43N	73W	29	IUC / EFN	Historical Exploration
RN03997	1096272	373034	5162	43N	73W	29	IUC / EFN	Historical Exploration
RN03998	1096329	373077	5161	43N	73W	29	IUC / EFN	Historical Exploration
RN03999	1096237	373148	5171	43N	73W	29	IUC / EFN	Historical Exploration
RN04000	1096415	373143	5162	43N	73W	29	IUC / EFN	Historical Exploration
RN04001	1096238	373229	5179	43N	73W	29	IUC / EFN	Historical Exploration
RN04002	1096402	373254	5169	43N	73W	29	IUC / EFN	Historical Exploration
RN04003	1096455	373310	5166	43N	73W	29	IUC / EFN	Historical Exploration
RN04004	1096056	373347	5188	43N	73W	29	IUC / EFN	Historical Exploration
RN04005	1096143	373349	5185	43N	73W	29	IUC / EFN	Historical Exploration
RN04006	1096240	373354	5181	43N	73W	29	IUC / EFN	Historical Exploration
RN04007	1096422	373384	5166	43N	73W	29	IUC / EFN	Historical Exploration
RN04008	1096478	373386	5163	43N	73W	29	IUC / EFN	Historical Exploration
RN04009	1096357	373413	5171	43N	73W	29	IUC / EFN	Historical Exploration
RN04010	1096059	373450	5187	43N	73W	29	IUC / EFN	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN04011	1096145	373455	5183	43N	73W	29	IUC / EFN	Historical Exploration
RN04012	1096239	373458	5177	43N	73W	29	IUC / EFN	Historical Exploration
RN04013	1096479	373490	5156	43N	73W	29	IUC / EFN	Historical Exploration
RN04014	1096143	373550	5178	43N	73W	29	IUC / EFN	Historical Exploration
RN04015	1095958	373404	5192	43N	73W	29	IUC / EFN	Historical Exploration
RN04016	1095955	373507	5188	43N	73W	29	IUC / EFN	Historical Exploration
RN04017	1095857	373404	5195	43N	73W	29	IUC / EFN	Historical Exploration
RN04018	1095855	373506	5189	43N	73W	29	IUC / EFN	Historical Exploration
RN04019	1095726	373370	5199	43N	73W	29	IUC / EFN	Historical Exploration
RN04020	1095724	373473	5196	43N	73W	29	IUC / EFN	Historical Exploration
RN04021	1095636	373370	5200	43N	73W	29	IUC / EFN	Historical Exploration
RN04022	1095637	373472	5199	43N	73W	29	IUC / EFN	Historical Exploration
RN04023	1095538	373279	5202	43N	73W	29	IUC / EFN	Historical Exploration
RN04024	1095537	373477	5201	43N	73W	29	IUC / EFN	Historical Exploration
RN04025	1095436	373266	5206	43N	73W	29	IUC / EFN	Historical Exploration
RN04026	1095434	373368	5207	43N	73W	29	IUC / EFN	Historical Exploration
RN04027	1095437	373474	5204	43N	73W	29	IUC / EFN	Historical Exploration
RN04028	1095340	373255	5211	43N	73W	29	IUC / EFN	Historical Exploration
RN04029	1095248	373145	5217	43N	73W	29	IUC / EFN	Historical Exploration
RN04030	1095247	373342	5218	43N	73W	29	IUC / EFN	Historical Exploration
RN04031	1095137	373264	5224	43N	73W	29	IUC / EFN	Historical Exploration
RN04032	1095040	373164	5223	43N	73W	29	IUC / EFN	Historical Exploration
RN04033	1095039	373265	5226	43N	73W	29	IUC / EFN	Historical Exploration
RN04034	1095039	373365	5227	43N	73W	29	IUC / EFN	Historical Exploration
RN04035	1094840	373151	5215	43N	73W	29	IUC / EFN	Historical Exploration
RN04036	1094841	373257	5220	43N	73W	29	IUC / EFN	Historical Exploration
RN04037	1094839	373355	5224	43N	73W	29	IUC / EFN	Historical Exploration
RN04038	1094776	373664	5232	43N	73W	28	IUC / EFN	Historical Exploration
RN04039	1094639	373149	5204	43N	73W	29	IUC / EFN	Historical Exploration
RN04040	1094647	373254	5209	43N	73W	29	IUC / EFN	Historical Exploration
RN04041	1094644	373355	5215	43N	73W	29	IUC / EFN	Historical Exploration
RN04042	1094646	373458	5218	43N	73W	29	IUC / EFN	Historical Exploration
RN04043	1094648	373559	5222	43N	73W	29	IUC / EFN	Historical Exploration
RN04044	1094651	373714	5228	43N	73W	28	IUC / EFN	Historical Exploration
RN04045	1094650	373812	5231	43N	73W	28	IUC / EFN	Historical Exploration
RN04046	1094545	373455	5207	43N	73W	29	IUC / EFN	Historical Exploration
RN04047	1094428	373141	5197	43N	73W	29	IUC / EFN	Historical Exploration

Name	Northing	Eastings	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN04048	1094419	373241	5200	43N	73W	29	IUC / EFN	Historical Exploration
RN04049	1094432	373354	5202	43N	73W	29	IUC / EFN	Historical Exploration
RN04050	1094438	373451	5204	43N	73W	29	IUC / EFN	Historical Exploration
RN04051	1094444	373551	5204	43N	73W	29	IUC / EFN	Historical Exploration
RN04052	1094445	373654	5210	43N	73W	29	IUC / EFN	Historical Exploration
RN04053	1094239	373144	5209	43N	73W	29	IUC / EFN	Historical Exploration
RN04054	1094237	373256	5213	43N	73W	29	IUC / EFN	Historical Exploration
RN04055	1094237	373457	5221	43N	73W	29	IUC / EFN	Historical Exploration
RN04056	1094235	373561	5221	43N	73W	29	IUC / EFN	Historical Exploration
RN04057	1094242	373662	5225	43N	73W	28	IUC / EFN	Historical Exploration
RN04058	1094129	373458	5226	43N	73W	29	IUC / EFN	Historical Exploration
RN04059	1095715	371649	5155	43N	73W	29	IUC / EFN	Historical Exploration
RN04060	1095499	371682	5176	43N	73W	29	IUC / EFN	Historical Exploration
RN04061	1095667	371602	5159	43N	73W	29	IUC / EFN	Historical Exploration
RN04062	1095496	371582	5175	43N	73W	29	IUC / EFN	Historical Exploration
RN04063	1095401	371576	5182	43N	73W	29	IUC / EFN	Historical Exploration
RN04064	1095591	371476	5170	43N	73W	29	IUC / EFN	Historical Exploration
RN04065	1095401	371470	5181	43N	73W	29	IUC / EFN	Historical Exploration
RN04066	1095916	371772	5167	43N	73W	29	IUC / EFN	Historical Exploration
RN04067	1095985	371876	5175	43N	73W	29	IUC / EFN	Historical Exploration
RN04068	1095991	372040	5186	43N	73W	29	IUC / EFN	Historical Exploration
RN04069C	1095874	372422	5203	43N	73W	29	IUC / EFN	Historical Exploration
RN04070C	1096146	373402	5185	43N	73W	29	IUC / EFN	Historical Exploration
RN04071	1096357	373480	5167	43N	73W	29	IUC / EFN	Historical Exploration
RN04072	1096364	373261	5172	43N	73W	29	IUC / EFN	Historical Exploration
RN04073	1096297	373469	5172	43N	73W	29	IUC / EFN	Historical Exploration
RN04074	1096239	373518	5173	43N	73W	29	IUC / EFN	Historical Exploration
RN04075	1096039	373143	5181	43N	73W	29	IUC / EFN	Historical Exploration
RN04076	1095986	373200	5186	43N	73W	29	IUC / EFN	Historical Exploration
RN04077	1096001	373477	5189	43N	73W	29	IUC / EFN	Historical Exploration
RN04078	1095954	373556	5184	43N	73W	29	IUC / EFN	Historical Exploration
RN04079	1095910	373526	5187	43N	73W	29	IUC / EFN	Historical Exploration
RN04080C	1095910	373386	5194	43N	73W	29	IUC / EFN	Historical Exploration
RN04081	1095856	373448	5192	43N	73W	29	IUC / EFN	Historical Exploration
RN04082	1095774	373508	5191	43N	73W	29	IUC / EFN	Historical Exploration
RN04083	1095772	373437	5195	43N	73W	29	IUC / EFN	Historical Exploration
RN04084	1095760	373337	5198	43N	73W	29	IUC / EFN	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN04085	1095724	373544	5191	43N	73W	29	IUC / EFN	Historical Exploration
RN04086	1095667	373511	5196	43N	73W	29	IUC / EFN	Historical Exploration
RN04087	1095680	373420	5200	43N	73W	29	IUC / EFN	Historical Exploration
RN04088	1095586	373422	5200	43N	73W	29	IUC / EFN	Historical Exploration
RN04089	1095586	373323	5200	43N	73W	29	IUC / EFN	Historical Exploration
RN04090	1095586	373221	5198	43N	73W	29	IUC / EFN	Historical Exploration
RN04091	1095594	373117	5198	43N	73W	29	IUC / EFN	Historical Exploration
RN04092	1095544	373093	5202	43N	73W	29	IUC / EFN	Historical Exploration
RN04093	1095488	373425	5204	43N	73W	29	IUC / EFN	Historical Exploration
RN04094	1095490	373323	5204	43N	73W	29	IUC / EFN	Historical Exploration
RN04095	1095487	373221	5203	43N	73W	29	IUC / EFN	Historical Exploration
RN04096	1095483	373117	5205	43N	73W	29	IUC / EFN	Historical Exploration
RN04097	1095391	373425	5207	43N	73W	29	IUC / EFN	Historical Exploration
RN04098	1095391	373315	5208	43N	73W	29	IUC / EFN	Historical Exploration
RN04099	1095384	373203	5208	43N	73W	29	IUC / EFN	Historical Exploration
RN04100	1095295	373318	5214	43N	73W	29	IUC / EFN	Historical Exploration
RN04101	1095295	373248	5213	43N	73W	29	IUC / EFN	Historical Exploration
RN04102	1095293	373179	5214	43N	73W	29	IUC / EFN	Historical Exploration
RN04103	1095190	373301	5221	43N	73W	29	IUC / EFN	Historical Exploration
RN04104	1095195	373132	5221	43N	73W	29	IUC / EFN	Historical Exploration
RN04105	1095086	373315	5226	43N	73W	29	IUC / EFN	Historical Exploration
RN04106	1095090	373212	5225	43N	73W	29	IUC / EFN	Historical Exploration
RN04107	1095090	373115	5223	43N	73W	29	IUC / EFN	Historical Exploration
RN04108	1095037	373063	5221	43N	73W	29	IUC / EFN	Historical Exploration
RN04109	1094995	373313	5226	43N	73W	29	PRI	Historical Exploration
RN04110	1094994	373209	5223	43N	73W	29	PRI	Historical Exploration
RN04111	1094994	373118	5220	43N	73W	29	PRI	Historical Exploration
RN04112	1094845	373661	5232	43N	73W	29	PRI	Historical Exploration
RN04113	1094847	373559	5230	43N	73W	29	PRI	Historical Exploration
RN04114	1094837	373203	5217	43N	73W	29	PRI	Historical Exploration
RN04115	1094774	373804	5234	43N	73W	28	PRI	Historical Exploration
RN04116	1094774	373735	5233	43N	73W	28	PRI	Historical Exploration
RN04117	1094776	373595	5229	43N	73W	29	PRI	Historical Exploration
RN04118	1094756	373251	5216	43N	73W	29	PRI	Historical Exploration
RN04119	1094693	373828	5233	43N	73W	28	PRI	Historical Exploration
RN04120	1094693	373724	5231	43N	73W	28	PRI	Historical Exploration
RN04121	1094692	373618	5227	43N	73W	29	PRI	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN04122	1094691	373510	5222	43N	73W	29	PRI	Historical Exploration
RN04123	1094692	373404	5218	43N	73W	29	PRI	Historical Exploration
RN04124	1094643	373305	5212	43N	73W	29	PRI	Historical Exploration
RN04125	1094602	373683	5224	43N	73W	28	PRI	Historical Exploration
RN04126C	1094600	373577	5220	43N	73W	29	PRI	Historical Exploration
RN04127	1094597	373399	5212	43N	73W	29	PRI	Historical Exploration
RN04128	1094553	373262	5202	43N	73W	29	PRI	Historical Exploration
RN04129	1094548	373164	5190	43N	73W	29	PRI	Historical Exploration
RN04130	1094498	373709	5218	43N	73W	28	PRI	Historical Exploration
RN04131	1094498	373601	5211	43N	73W	29	PRI	Historical Exploration
RN04132	1094490	373505	5206	43N	73W	29	PRI	Historical Exploration
RN04133	1094494	373406	5196	43N	73W	29	PRI	Historical Exploration
RN04134	1094493	373206	5182	43N	73W	29	PRI	Historical Exploration
RN04135	1094397	373817	5216	43N	73W	28	PRI	Historical Exploration
RN04136	1094394	373703	5213	43N	73W	28	PRI	Historical Exploration
RN04137	1094396	373607	5211	43N	73W	29	PRI	Historical Exploration
RN04138	1094392	373505	5207	43N	73W	29	PRI	Historical Exploration
RN04139	1094390	373402	5207	43N	73W	29	PRI	Historical Exploration
RN04140	1094381	373147	5203	43N	73W	29	PRI	Historical Exploration
RN04141	1094304	373801	5226	43N	73W	28	PRI	Historical Exploration
RN04142	1094296	373712	5223	43N	73W	28	PRI	Historical Exploration
RN04143	1094285	373411	5219	43N	73W	29	PRI	Historical Exploration
RN04144	1094281	373296	5213	43N	73W	29	PRI	Historical Exploration
RN04145	1094324	373153	5207	43N	73W	29	PRI	Historical Exploration
RN04146	1094325	373053	5205	43N	73W	29	PRI	Historical Exploration
RN04147	1094239	373044	5204	43N	73W	29	PRI	Historical Exploration
RN04148	1094209	373876	5228	43N	73W	28	PRI	Historical Exploration
RN04149	1094207	373801	5231	43N	73W	28	PRI	Historical Exploration
RN04150	1094194	373711	5229	43N	73W	28	PRI	Historical Exploration
RN04151	1094173	373404	5222	43N	73W	29	PRI	Historical Exploration
RN04152	1094169	373313	5218	43N	73W	29	PRI	Historical Exploration
RN04153	1094173	373202	5212	43N	73W	29	PRI	Historical Exploration
RN04154	1094171	373100	5206	43N	73W	29	PRI	Historical Exploration
RN04155	1094107	373835	5224	43N	73W	28	PRI	Historical Exploration
RN04156	1094107	373674	5231	43N	73W	28	PRI	Historical Exploration
RN04157	1094106	373603	5231	43N	73W	29	PRI	Historical Exploration
RN04158	1094110	373159	5210	43N	73W	29	PRI	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RN04159	1094110	373060	5204	43N	73W	29	PRI	Historical Exploration
RN04160	1094058	373583	5234	43N	73W	29	PRI	Historical Exploration
RN04161	1094062	373403	5224	43N	73W	29	PRI	Historical Exploration
RN04162	1094062	373311	5220	43N	73W	29	PRI	Historical Exploration
RN04163	1093990	373828	5242	43N	73W	28	PRI	Historical Exploration
RN04164	1093989	373757	5239	43N	73W	28	PRI	Historical Exploration
RN04165	1093988	373688	5237	43N	73W	28	PRI	Historical Exploration
RN04166	1093987	373616	5236	43N	73W	29	PRI	Historical Exploration
RN04167	1093845	373835	5243	43N	73W	28	PRI	Historical Exploration
RN04168	1093844	373747	5240	43N	73W	28	PRI	Historical Exploration
RN04169	1093843	373694	5237	43N	73W	28	PRI	Historical Exploration
RN04170	1093764	373795	5239	43N	73W	28	PRI	Historical Exploration
14W360001	1088980	357870	5143	43N	74W	36	American Nuclear	Historical Exploration
14W360002	1087350	362865	5099	43N	74W	36	American Nuclear	Historical Exploration
14W360003	1090036	362853	5150	43N	74W	36	American Nuclear	Historical Exploration
14W360004	1090895	362856	5123	43N	74W	36	American Nuclear	Historical Exploration
14W360005	1090526	362869	5135	43N	74W	36	American Nuclear	Historical Exploration
14W360006	1090511	362365	5138	43N	74W	36	American Nuclear	Historical Exploration
14W360007	1090873	362492	5123	43N	74W	36	American Nuclear	Historical Exploration
14W360008	1090871	362131	5127	43N	74W	36	American Nuclear	Historical Exploration
14W360009	1090526	362072	5143	43N	74W	36	American Nuclear	Historical Exploration
14W360010	1090125	362055	5147	43N	74W	36	American Nuclear	Historical Exploration
14W360011	1091296	362065	5120	43N	74W	36	American Nuclear	Historical Exploration
14W360012	1090121	362473	5147	43N	74W	36	American Nuclear	Historical Exploration
14W360013	1090933	361677	5132	43N	74W	36	American Nuclear	Historical Exploration
14W360014	1089675	362053	5119	43N	74W	36	American Nuclear	Historical Exploration
14W360015	1090511	361668	5146	43N	74W	36	American Nuclear	Historical Exploration
14W360016	1089640	361650	5160	43N	74W	36	American Nuclear	Historical Exploration
14W360017	1090124	361662	5134	43N	74W	36	American Nuclear	Historical Exploration
14W360018	1089329	361682	5130	43N	74W	36	American Nuclear	Historical Exploration
14W360019	1090109	361281	5122	43N	74W	36	American Nuclear	Historical Exploration
14W360020	1089346	362091	5121	43N	74W	36	American Nuclear	Historical Exploration
14W360021	1089716	361269	5132	43N	74W	36	American Nuclear	Historical Exploration
14W360022	1088970	362076	5114	43N	74W	36	American Nuclear	Historical Exploration
14W360023	1089328	361269	5140	43N	74W	36	American Nuclear	Historical Exploration
14W360024	1091311	362463	5115	43N	74W	36	American Nuclear	Historical Exploration
14W360025	1091319	362848	5110	43N	74W	36	American Nuclear	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
14W360026	1089357	362436	5144	43N	74W	36	American Nuclear	Historical Exploration
14W360027	1089675	360853	5108	43N	74W	36	American Nuclear	Historical Exploration
14W360028	1088931	361676	5133	43N	74W	36	American Nuclear	Historical Exploration
14W360029	1089335	360866	5120	43N	74W	36	American Nuclear	Historical Exploration
14W360030	1089342	360476	5140	43N	74W	36	American Nuclear	Historical Exploration
14W360031	1088562	361703	5134	43N	74W	36	American Nuclear	Historical Exploration
14W360032	1089321	360060	5161	43N	74W	36	American Nuclear	Historical Exploration
14W360033	1090275	362253	5131	43N	74W	36	American Nuclear	Historical Exploration
14W360034	1089755	360085	5166	43N	74W	36	American Nuclear	Historical Exploration
14W360035	1090539	361862	5147	43N	74W	36	American Nuclear	Historical Exploration
14W360036	1089739	359721	5181	43N	74W	36	American Nuclear	Historical Exploration
14W360037	1089630	358550	5122	43N	74W	36	American Nuclear	Historical Exploration
14W360038	1090526	360106	5172	43N	74W	36	American Nuclear	Historical Exploration
14W360039	1090505	362484	5134	43N	74W	36	American Nuclear	Historical Exploration
14W360040	1090512	361255	5132	43N	74W	36	American Nuclear	Historical Exploration
14W360041	1090527	362272	5138	43N	74W	36	American Nuclear	Historical Exploration
14W360042	1090516	360892	5139	43N	74W	36	American Nuclear	Historical Exploration
14W360043	1090532	361978	5145	43N	74W	36	American Nuclear	Historical Exploration
14W360044	1090526	362116	5141	43N	74W	36	American Nuclear	Historical Exploration
14W360045	1091301	360912	5130	43N	74W	36	American Nuclear	Historical Exploration
14W360046	1090901	360912	5146	43N	74W	36	American Nuclear	Historical Exploration
14W360047	1090936	360530	5157	43N	74W	36	American Nuclear	Historical Exploration
14W360048	1091259	360539	5143	43N	74W	36	American Nuclear	Historical Exploration
14W360049	1091266	360110	5151	43N	74W	36	American Nuclear	Historical Exploration
14W360050	1091662	360103	5160	43N	74W	36	American Nuclear	Historical Exploration
14W360051	1091560	359700	5153	43N	74W	36	American Nuclear	Historical Exploration
14W360052	1091671	360502	5155	43N	74W	36	American Nuclear	Historical Exploration
14W360053	1092051	359308	5176	43N	74W	36	American Nuclear	Historical Exploration
14W360054	1090916	360148	5166	43N	74W	36	American Nuclear	Historical Exploration
14W360055	1091267	359714	5165	43N	74W	36	American Nuclear	Historical Exploration
14W360056	1091301	358312	5172	43N	74W	36	American Nuclear	Historical Exploration
14W360057	1090909	359748	5161	43N	74W	36	American Nuclear	Historical Exploration
14W360058	1090117	360877	5126	43N	74W	36	American Nuclear	Historical Exploration
14W360059	1088164	361309	5104	43N	74W	36	American Nuclear	Historical Exploration
14W360060	1088575	361294	5121	43N	74W	36	American Nuclear	Historical Exploration
14W360061	1088159	361704	5107	43N	74W	36	American Nuclear	Historical Exploration
14W360062	1090542	359681	5157	43N	74W	36	American Nuclear	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
14W360063	1087762	361303	5090	43N	74W	36	American Nuclear	Historical Exploration
14W360064	1087762	361648	5103	43N	74W	36	American Nuclear	Historical Exploration
14W360065	1087343	361682	5149	43N	74W	36	American Nuclear	Historical Exploration
14W360066	1087353	361340	5142	43N	74W	36	American Nuclear	Historical Exploration
14W360067	1090520	359300	5159	43N	74W	36	American Nuclear	Historical Exploration
14W360068	1090510	358525	5203	43N	74W	36	American Nuclear	Historical Exploration
14W360069	1089919	358407	5219	43N	74W	36	American Nuclear	Historical Exploration
14W360070	1089915	359199	5195	43N	74W	36	American Nuclear	Historical Exploration
14W360071	1089740	359333	5198	43N	74W	36	American Nuclear	Historical Exploration
14W360072	1089736	358927	5212	43N	74W	36	American Nuclear	Historical Exploration
14W360073	1089330	358940	5198	43N	74W	36	American Nuclear	Historical Exploration
14W360074	1089330	359310	5201	43N	74W	36	American Nuclear	Historical Exploration
14W360075	1089348	358595	5198	43N	74W	36	American Nuclear	Historical Exploration
14W360076	1088943	359729	5174	43N	74W	36	American Nuclear	Historical Exploration
14W360077	1089369	358218	5197	43N	74W	36	American Nuclear	Historical Exploration
14W360078	1089518	358565	5204	43N	74W	36	American Nuclear	Historical Exploration
14W360079	1088990	358230	5168	43N	74W	36	American Nuclear	Historical Exploration
14W360080	1089002	358656	5136	43N	74W	36	American Nuclear	Historical Exploration
14W360081	1088990	357880	5193	43N	74W	36	American Nuclear	Historical Exploration
14W360082	1088630	358240	5105	43N	74W	36	American Nuclear	Historical Exploration
14W360083	1088621	357906	5182	43N	74W	36	American Nuclear	Historical Exploration
14W360084	1089366	358307	5198	43N	74W	36	American Nuclear	Historical Exploration
14W360085	1089461	358215	5201	43N	74W	36	American Nuclear	Historical Exploration
14W360086	1089196	358226	5191	43N	74W	36	American Nuclear	Historical Exploration
14W360087	1089872	358439	5217	43N	74W	36	American Nuclear	Historical Exploration
14W360088	1089369	358127	5198	43N	74W	36	American Nuclear	Historical Exploration
14W360089	1090082	358765	5208	43N	74W	36	American Nuclear	Historical Exploration
14W360090	1089533	358370	5204	43N	74W	36	American Nuclear	Historical Exploration
14W360091	1090087	358596	5212	43N	74W	36	American Nuclear	Historical Exploration
14W360092	1090497	358904	5192	43N	74W	36	American Nuclear	Historical Exploration
14W360093	1089196	358326	5170	43N	74W	36	American Nuclear	Historical Exploration
14W360094	1089196	358559	5192	43N	74W	36	American Nuclear	Historical Exploration
14W360095	1090874	358878	5192	43N	74W	36	American Nuclear	Historical Exploration
14W360096	1091490	362140	5189	43N	74W	36	American Nuclear	Historical Exploration
14W360097	1090900	359350	5160	43N	74W	36	American Nuclear	Historical Exploration
14W360098	1090510	359117	5184	43N	74W	36	American Nuclear	Historical Exploration
14W360099	1089895	358935	5206	43N	74W	36	American Nuclear	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
14W360100	1089201	358060	5193	43N	74W	36	American Nuclear	Historical Exploration
14W360101	1089363	358390	5198	43N	74W	36	American Nuclear	Historical Exploration
14W360102	1090501	359027	5188	43N	74W	36	American Nuclear	Historical Exploration
14W360103	1090071	358715	5189	43N	74W	36	American Nuclear	Historical Exploration
14W360104	1089813	358644	5216	43N	74W	36	American Nuclear	Historical Exploration
14W360105	1089200	357910	5177	43N	74W	36	American Nuclear	Historical Exploration
14W360106	1091050	359730	5150	43N	74W	36	American Nuclear	Historical Exploration
14W360107	1091677	360303	5157	43N	74W	36	American Nuclear	Historical Exploration
14W360108	1090906	361178	5136	43N	74W	36	American Nuclear	Historical Exploration
14W360109	1090826	361678	5135	43N	74W	36	American Nuclear	Historical Exploration
14W360110	1091311	362248	5117	43N	74W	36	American Nuclear	Historical Exploration
14W360111	1089931	361553	5121	43N	74W	36	American Nuclear	Historical Exploration
14W360112	1088575	361354	5124	43N	74W	36	American Nuclear	Historical Exploration
14W360113	1087535	361619	5144	43N	74W	36	American Nuclear	Historical Exploration
14W360114	1090825	361479	5132	43N	74W	36	American Nuclear	Historical Exploration
14W360115	1091510	362220	5107	43N	74W	36	American Nuclear	Historical Exploration
14W360116	1091379	360258	5146	43N	74W	36	American Nuclear	Historical Exploration
14W360117	1092010	362221	5118	43N	74W	36	American Nuclear	Historical Exploration
14W360118	1091079	360223	5157	43N	74W	36	American Nuclear	Historical Exploration
14W360119	1091462	359923	5160	43N	74W	36	American Nuclear	Historical Exploration
14W360120	1091817	362228	5119	43N	74W	36	American Nuclear	Historical Exploration
14W360121	1091201	362161	5119	43N	74W	36	American Nuclear	Historical Exploration
14W360122	1091712	362235	5117	43N	74W	36	American Nuclear	Historical Exploration
14W360123	1091040	360150	5149	43N	74W	36	American Nuclear	Historical Exploration
14W360124	1091708	362030	5118	43N	74W	36	American Nuclear	Historical Exploration
14W360125	1090923	361580	5129	43N	74W	36	American Nuclear	Historical Exploration
14W360126	1091082	360029	5157	43N	74W	36	American Nuclear	Historical Exploration
14W360127	1087632	361534	5141	43N	74W	36	American Nuclear	Historical Exploration
14W360128	1089510	361652	5127	43N	74W	36	American Nuclear	Historical Exploration
14W360129	1089102	361753	5129	43N	74W	36	American Nuclear	Historical Exploration
14W360130	1089108	361658	5131	43N	74W	36	American Nuclear	Historical Exploration
14W360131	1089304	361944	5114	43N	74W	36	American Nuclear	Historical Exploration
14W360132	1089210	361820	5122	43N	74W	36	American Nuclear	Historical Exploration
14W360133	1089390	362040	5126	43N	74W	36	American Nuclear	Historical Exploration
14W360134	1089499	361949	5119	43N	74W	36	American Nuclear	Historical Exploration
14W360135	1089601	361553	5123	43N	74W	36	American Nuclear	Historical Exploration
14W360136	1089599	361455	5130	43N	74W	36	American Nuclear	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
14W360137	1089286	361800	5118	43N	74W	36	American Nuclear	Historical Exploration
14W360138	1089797	361645	5120	43N	74W	36	American Nuclear	Historical Exploration
14W360139	1089796	361555	5119	43N	74W	36	American Nuclear	Historical Exploration
14W360140	1089501	361548	5131	43N	74W	36	American Nuclear	Historical Exploration
14W360141	1089801	362053	5134	43N	74W	36	American Nuclear	Historical Exploration
14W360142	1089600	361858	5119	43N	74W	36	American Nuclear	Historical Exploration
14W360143	1089690	362123	5132	43N	74W	36	American Nuclear	Historical Exploration
14W360144	1089698	361851	5122	43N	74W	36	American Nuclear	Historical Exploration
14W360145	1089500	361915	5119	43N	74W	36	American Nuclear	Historical Exploration
14W360146	1089500	361615	5134	43N	74W	36	American Nuclear	Historical Exploration
14W360147	1089999	361537	5123	43N	74W	36	American Nuclear	Historical Exploration
14W360148	1089108	361558	5136	43N	74W	36	American Nuclear	Historical Exploration
14W360149	1088972	361375	5143	43N	74W	36	American Nuclear	Historical Exploration
14W360150	1090094	361351	5123	43N	74W	36	American Nuclear	Historical Exploration
14W360151	1088978	361486	5142	43N	74W	36	American Nuclear	Historical Exploration
14W360152	1090204	361454	5131	43N	74W	36	American Nuclear	Historical Exploration
14W360153	1088773	361400	5144	43N	74W	36	American Nuclear	Historical Exploration
14W360154	1090165	361558	5133	43N	74W	36	American Nuclear	Historical Exploration
14W360155	1088500	361615	5148	43N	74W	36	American Nuclear	Historical Exploration
14W360156	1090547	361447	5137	43N	74W	36	American Nuclear	Historical Exploration
14W360157	1088088	361481	5105	43N	74W	36	American Nuclear	Historical Exploration
14W360158	1090410	361546	5141	43N	74W	36	American Nuclear	Historical Exploration
14W360159	1088108	361564	5104	43N	74W	36	American Nuclear	Historical Exploration
14W360160	1090198	361658	5138	43N	74W	36	American Nuclear	Historical Exploration
14W360161	1087719	361667	5129	43N	74W	36	American Nuclear	Historical Exploration
14W360162	1090602	361750	5143	43N	74W	36	American Nuclear	Historical Exploration
14W360163	1090076	358687	5133	43N	74W	36	American Nuclear	Historical Exploration
14W360164	1090602	361646	5142	43N	74W	36	American Nuclear	Historical Exploration
14W360165	1087508	361763	5131	43N	74W	36	American Nuclear	Historical Exploration
14W360166	1090514	361755	5148	43N	74W	36	American Nuclear	Historical Exploration
14W360167	1087145	362011	5143	43N	74W	36	American Nuclear	Historical Exploration
14W360168	1090497	362154	5142	43N	74W	36	American Nuclear	Historical Exploration
14W360169	1087156	362202	5141	43N	74W	36	American Nuclear	Historical Exploration
14W360170	1090604	361852	5147	43N	74W	36	American Nuclear	Historical Exploration
14W360171	1087500	361879	5131	43N	74W	36	American Nuclear	Historical Exploration
14W360172	1090592	362354	5134	43N	74W	36	American Nuclear	Historical Exploration
14W360173	1088052	361392	5107	43N	74W	36	American Nuclear	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
14W360174	1090593	361967	5142	43N	74W	36	American Nuclear	Historical Exploration
14W360175	1090797	361858	5134	43N	74W	36	American Nuclear	Historical Exploration
14W360176	1090540	362558	5130	43N	74W	36	American Nuclear	Historical Exploration
14W360177	1090513	362751	5132	43N	74W	36	American Nuclear	Historical Exploration
14W360178	1090799	361953	5134	43N	74W	36	American Nuclear	Historical Exploration
14W360179	1091005	361460	5128	43N	74W	36	American Nuclear	Historical Exploration
14W360180	1091090	362040	5124	43N	74W	36	American Nuclear	Historical Exploration
14W360181	1091200	362215	5122	43N	74W	36	American Nuclear	Historical Exploration
14W360182	1090900	361359	5130	43N	74W	36	American Nuclear	Historical Exploration
14W360183	1091000	361665	5130	43N	74W	36	American Nuclear	Historical Exploration
14W360184	1090719	361885	5138	43N	74W	36	American Nuclear	Historical Exploration
14W360185	1091310	362140	5122	43N	74W	36	American Nuclear	Historical Exploration
14W360186	1090700	361215	5135	43N	74W	36	American Nuclear	Historical Exploration
14W360187	1091187	362851	5111	43N	74W	36	American Nuclear	Historical Exploration
14W360188	1091303	362658	5112	43N	74W	36	American Nuclear	Historical Exploration
14W360189	1090400	361448	5139	43N	74W	36	American Nuclear	Historical Exploration
14W360190	1091100	361615	5130	43N	74W	36	American Nuclear	Historical Exploration
14W360191	1090906	361313	5130	43N	74W	36	American Nuclear	Historical Exploration
14W360192	1090909	361449	5128	43N	74W	36	American Nuclear	Historical Exploration
14W360193	1091008	362841	5121	43N	74W	36	American Nuclear	Historical Exploration
14W360194	1091299	362745	5111	43N	74W	36	American Nuclear	Historical Exploration
14W360195	1091502	362551	5111	43N	74W	36	American Nuclear	Historical Exploration
14W360196	1091300	362030	5122	43N	74W	36	American Nuclear	Historical Exploration
14W360197	1091197	361543	5127	43N	74W	36	American Nuclear	Historical Exploration
14W360198	1091400	362115	5124	43N	74W	36	American Nuclear	Historical Exploration
14W360199	1091496	362450	5114	43N	74W	36	American Nuclear	Historical Exploration
14W360200	1090724	361545	5136	43N	74W	36	American Nuclear	Historical Exploration
14W360201	1090704	361449	5134	43N	74W	36	American Nuclear	Historical Exploration
14W360202	1090607	361155	5135	43N	74W	36	American Nuclear	Historical Exploration
14W360203	1090398	361057	5131	43N	74W	36	American Nuclear	Historical Exploration
14W360204	1090198	361148	5124	43N	74W	36	American Nuclear	Historical Exploration
14W360205	1090404	361149	5130	43N	74W	36	American Nuclear	Historical Exploration
14W360206	1091005	361148	5136	43N	74W	36	American Nuclear	Historical Exploration
14W360207	1090960	361140	5140	43N	74W	36	American Nuclear	Historical Exploration
14W360208	1090213	361050	5124	43N	74W	36	American Nuclear	Historical Exploration
14W360209	1090106	360951	5124	43N	74W	36	American Nuclear	Historical Exploration
14W360210	1089706	361037	5135	43N	74W	36	American Nuclear	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
14W360211	1091095	360951	5138	43N	74W	36	American Nuclear	Historical Exploration
14W360212	1089815	360744	5128	43N	74W	36	American Nuclear	Historical Exploration
14W360213	1091102	360567	5149	43N	74W	36	American Nuclear	Historical Exploration
14W360214	1091108	360165	5156	43N	74W	36	American Nuclear	Historical Exploration
14W360215	1089906	361048	5123	43N	74W	36	American Nuclear	Historical Exploration
14W360216	1090989	360755	5149	43N	74W	36	American Nuclear	Historical Exploration
14W360217	1090697	360055	5174	43N	74W	36	American Nuclear	Historical Exploration
14W360218	1090504	359869	5177	43N	74W	36	American Nuclear	Historical Exploration
14W360219	1089204	357950	5200	43N	74W	36	American Nuclear	Historical Exploration
14W360220	1090990	359720	5163	43N	74W	36	American Nuclear	Historical Exploration
14W360221	1089206	357671	5207	43N	74W	36	American Nuclear	Historical Exploration
14W360222	1090813	359356	5176	43N	74W	36	American Nuclear	Historical Exploration
14W360223	1089511	358171	5203	43N	74W	36	American Nuclear	Historical Exploration
14W360224	1090402	358868	5195	43N	74W	36	American Nuclear	Historical Exploration
14W360225	1089197	358315	5192	43N	74W	36	American Nuclear	Historical Exploration
14W360226	1090203	358666	5206	43N	74W	36	American Nuclear	Historical Exploration
14W360227	1090909	362749	5120	43N	74W	36	American Nuclear	Historical Exploration
14W360228	1091184	362644	5113	43N	74W	36	American Nuclear	Historical Exploration
14W360229	1091105	360795	5143	43N	74W	36	American Nuclear	Historical Exploration
14W360230	1091600	360603	5152	43N	74W	36	American Nuclear	Historical Exploration
14W360231	1091599	360401	5153	43N	74W	36	American Nuclear	Historical Exploration
14W360232	1091600	360198	5157	43N	74W	36	American Nuclear	Historical Exploration
14W360233	1091199	359801	5161	43N	74W	36	American Nuclear	Historical Exploration
14W360234	1090502	359798	5178	43N	74W	36	American Nuclear	Historical Exploration
14W360235	1090503	359398	5174	43N	74W	36	American Nuclear	Historical Exploration
14W360236	1090598	359000	5185	43N	74W	36	American Nuclear	Historical Exploration
14W360237	1090302	358903	5196	43N	74W	36	American Nuclear	Historical Exploration
14W360238	1089801	358598	5215	43N	74W	36	American Nuclear	Historical Exploration
14W360239	1090000	358702	5212	43N	74W	36	American Nuclear	Historical Exploration
14W360240	1090101	358850	5204	43N	74W	36	American Nuclear	Historical Exploration
14W360241	1089099	358399	5187	43N	74W	36	American Nuclear	Historical Exploration
14W360242	1089303	358002	5195	43N	74W	36	American Nuclear	Historical Exploration
14W360243	1090101	362201	5150	43N	74W	36	American Nuclear	Historical Exploration
14W360244	1089703	361497	5120	43N	74W	36	American Nuclear	Historical Exploration
14W360245	1091179	362753	5113	43N	74W	36	American Nuclear	Historical Exploration
14W360246	1090998	360601	5153	43N	74W	36	American Nuclear	Historical Exploration
14W360247	1091501	360396	5149	43N	74W	36	American Nuclear	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
14W360248	1091001	359799	5159	43N	74W	36	American Nuclear	Historical Exploration
14W360249	1090094	359797	5167	43N	74W	36	American Nuclear	Historical Exploration
14W360250	1089823	358388	5214	43N	74W	36	American Nuclear	Historical Exploration
14W360251	1090032	358491	5217	43N	74W	36	American Nuclear	Historical Exploration
14W360252	1090315	358679	5202	43N	74W	36	American Nuclear	Historical Exploration
14W360253	1089199	360202	5153	43N	74W	36	American Nuclear	Historical Exploration
14W360254	1089400	360600	5132	43N	74W	36	American Nuclear	Historical Exploration
14W360255	1088198	361901	5107	43N	74W	36	American Nuclear	Historical Exploration
14W360256	1087304	362399	5106	43N	74W	36	American Nuclear	Historical Exploration
14W360257	1089206	360598	5134	43N	74W	36	American Nuclear	Historical Exploration
14W360258	1089401	361200	5139	43N	74W	36	American Nuclear	Historical Exploration
14W360259	1089403	360200	5161	43N	74W	36	American Nuclear	Historical Exploration
14W360260	1088204	358308	5177	43N	74W	36	American Nuclear	Historical Exploration
14W360261	1088692	358663	5181	43N	74W	36	American Nuclear	Historical Exploration
14W360262	1090099	360202	5152	43N	74W	36	American Nuclear	Historical Exploration
14W360263	1088197	362303	5116	43N	74W	36	American Nuclear	Historical Exploration
14W360264	1088902	361550	5141	43N	74W	36	American Nuclear	Historical Exploration
14W360265	1090115	359381	5182	43N	74W	36	American Nuclear	Historical Exploration
14W360266	1090505	360612	5144	43N	74W	36	American Nuclear	Historical Exploration
14W360267	1089990	358937	5209	43N	74W	36	American Nuclear	Historical Exploration
14W360268	1089695	361198	5134	43N	74W	36	American Nuclear	Historical Exploration
14W360269	1088700	358452	5182	43N	74W	36	American Nuclear	Historical Exploration
14W360270	1089604	360203	5162	43N	74W	36	American Nuclear	Historical Exploration
14W360271	1089211	360391	5147	43N	74W	36	American Nuclear	Historical Exploration
14W360272	1089191	360802	5118	43N	74W	36	American Nuclear	Historical Exploration
14W360273	1089199	358394	5192	43N	74W	36	American Nuclear	Historical Exploration
14W360274	1089401	359798	5173	43N	74W	36	American Nuclear	Historical Exploration
14W360275	1090319	359397	5179	43N	74W	36	American Nuclear	Historical Exploration
14W360276	1089197	361865	5117	43N	74W	36	American Nuclear	Historical Exploration
14W360277	1088529	361843	5119	43N	74W	36	American Nuclear	Historical Exploration
14W360278	1090501	360198	5166	43N	74W	36	American Nuclear	Historical Exploration
14W360279	1089903	359793	5178	43N	74W	36	American Nuclear	Historical Exploration
14W360280	1089600	359797	5177	43N	74W	36	American Nuclear	Historical Exploration
14W360281	1089214	360493	5140	43N	74W	36	American Nuclear	Historical Exploration
14W360282	1089002	360603	5132	43N	74W	36	American Nuclear	Historical Exploration
14W360283	1089507	361204	5137	43N	74W	36	American Nuclear	Historical Exploration
14W360284	1089183	361025	5121	43N	74W	36	American Nuclear	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
14W360285	1090231	359388	5180	43N	74W	36	American Nuclear	Historical Exploration
14W360286	1089510	361494	5132	43N	74W	36	American Nuclear	Historical Exploration
14W360287	1089464	361891	5115	43N	74W	36	American Nuclear	Historical Exploration
14W360288	1088904	361900	5114	43N	74W	36	American Nuclear	Historical Exploration
14W360289	1088535	362230	5114	43N	74W	36	American Nuclear	Historical Exploration
14W360290	1089684	361893	5123	43N	74W	36	American Nuclear	Historical Exploration
14W360291	1089513	362283	5136	43N	74W	36	American Nuclear	Historical Exploration
14W360292	1089111	360604	5133	43N	74W	36	American Nuclear	Historical Exploration
14W360293	1089500	359800	5173	43N	74W	36	American Nuclear	Historical Exploration
14W360294	1089604	359399	5196	43N	74W	36	American Nuclear	Historical Exploration
14W360295	1089615	361522	5124	43N	74W	36	American Nuclear	Historical Exploration
14W360296	1089196	361188	5134	43N	74W	36	American Nuclear	Historical Exploration
14W360297	1090113	361886	5141	43N	74W	36	American Nuclear	Historical Exploration
14W360298	1089554	362679	5263	43N	74W	36	American Nuclear	Historical Exploration
14W360299	1091094	359797	5159	43N	74W	36	American Nuclear	Historical Exploration
14W360300	1090016	358605	5215	43N	74W	36	American Nuclear	Historical Exploration
14W360301	1090306	358799	5199	43N	74W	36	American Nuclear	Historical Exploration
14W360302	1088790	357718	5187	43N	74W	36	American Nuclear	Historical Exploration
14W360303	1089598	359583	5185	43N	74W	36	American Nuclear	Historical Exploration
14W360304	1089905	361880	5132	43N	74W	36	American Nuclear	Historical Exploration
14W360305	1089531	362463	5147	43N	74W	36	American Nuclear	Historical Exploration
14W360306	1089592	359663	5180	43N	74W	36	American Nuclear	Historical Exploration
14W360307	1088745	362684	5143	43N	74W	36	American Nuclear	Historical Exploration
14W360308	1089808	361882	5127	43N	74W	36	American Nuclear	Historical Exploration
14W360309	1091715	362124	5118	43N	74W	36	American Nuclear	Historical Exploration
14W360310	1091734	362413	5113	43N	74W	36	American Nuclear	Historical Exploration
14W360311	1088991	357700	5196	43N	74W	36	American Nuclear	Historical Exploration
14W360312	1088693	357727	5184	43N	74W	36	American Nuclear	Historical Exploration
14W360313	1092212	362219	5117	43N	74W	36	American Nuclear	Historical Exploration
14W360314	1092004	362601	5116	43N	74W	36	American Nuclear	Historical Exploration
14W360315	1088888	357705	5193	43N	74W	36	American Nuclear	Historical Exploration
14W360C01	1087498	361915	5122	43N	74W	36	American Nuclear	Historical Exploration
14W360C02	1090997	359756	5160	43N	74W	36	American Nuclear	Historical Exploration
14W360C03	1089734	360889	5125	43N	74W	36	American Nuclear	Historical Exploration
14W360C04	1091033	361159	5134	43N	74W	36	American Nuclear	Historical Exploration
14W360C05	1089332	358190	5197	43N	74W	36	American Nuclear	Historical Exploration
14W360C06	1090534	362524	5133	43N	74W	36	American Nuclear	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RE0002001	1086686	363046	5143	42N	73W	6	TVA	Historical Exploration
RE0002002	1086693	363250	5141	42N	73W	6	TVA	Historical Exploration
RE0002003	1086715	363974	5096	42N	73W	6	TVA	Historical Exploration
RE0002004	1086577	363318	5134	42N	73W	6	TVA	Historical Exploration
RE0002005	1086574	363951	5102	42N	73W	6	TVA	Historical Exploration
RE0002006	1086579	363527	5124	42N	73W	6	TVA	Historical Exploration
RE0002007	1086578	363718	5112	42N	73W	6	TVA	Historical Exploration
RE0002008	1086566	364194	5098	42N	73W	6	TVA	Historical Exploration
RE0002009	1086579	363210	5134	42N	73W	6	TVA	Historical Exploration
RE0002010	1086576	363421	5130	42N	73W	6	TVA	Historical Exploration
RE0002011	1086600	364047	5097	42N	73W	6	TVA	Historical Exploration
RE0002012	1086578	363628	5121	42N	73W	6	TVA	Historical Exploration
RE0002013	1086576	363844	5102	42N	73W	6	TVA	Historical Exploration
RE0002014	1086578	363113	5140	42N	73W	6	TVA	Historical Exploration
RE0002015	1086579	364327	5108	42N	73W	6	TVA	Historical Exploration
RE0002016	1086224	363197	5119	42N	73W	6	TVA	Historical Exploration
RE0002017	1086224	363222	5117	42N	73W	6	TVA	Historical Exploration
RE0004001	1086192	363056	5133	42N	73W	6	TVA	Historical Exploration
RE0004002	1086197	363455	5113	42N	73W	6	TVA	Historical Exploration
RE0004003	1086199	363654	5108	42N	73W	6	TVA	Historical Exploration
RE0004004	1086195	363256	5122	42N	73W	6	TVA	Historical Exploration
RE0004005	1086205	363772	5113	42N	73W	6	TVA	Historical Exploration
RE0004006	1086198	363349	5117	42N	73W	6	TVA	Historical Exploration
RE0004007	1086224	363872	5115	42N	73W	6	TVA	Historical Exploration
RE0004008	1086226	363979	5113	42N	73W	6	TVA	Historical Exploration
RE0004009	1086229	364078	5112	42N	73W	6	TVA	Historical Exploration
RE0004010	1085979	363725	5115	42N	73W	6	TVA	Historical Exploration
RE0004011	1085979	363127	5106	42N	73W	6	TVA	Historical Exploration
RE0004012	1085961	363520	5100	42N	73W	6	TVA	Historical Exploration
RE0004013	1085992	363323	5117	42N	73W	6	TVA	Historical Exploration
RE0004014	1085988	363618	5107	42N	73W	6	TVA	Historical Exploration
RE0004015	1085977	363221	5122	42N	73W	6	TVA	Historical Exploration
RE0004016	1085976	363423	5126	42N	73W	6	TVA	Historical Exploration
RE0004017	1085981	363818	5117	42N	73W	6	TVA	Historical Exploration
RE0004018	1086187	363145	5128	42N	73W	6	TVA	Historical Exploration
RE0004019	1085998	364010	5115	42N	73W	6	TVA	Historical Exploration
RE0004020	1086032	364220	5118	42N	73W	6	TVA	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RE0004021	1085992	363348	5117	42N	73W	6	TVA	Historical Exploration
RE0004022	1085979	363695	5115	42N	73W	6	TVA	Historical Exploration
RE0004023	1085992	363373	5125	42N	73W	6	TVA	Historical Exploration
RE0004024	1086380	364100	5100	42N	73W	6	TVA	Historical Exploration
RE0004025	1086400	364020	5100	42N	73W	6	TVA	Historical Exploration
RE0004026	1086400	363920	5100	42N	73W	6	TVA	Historical Exploration
RE0004027	1086310	364010	5100	42N	73W	6	TVA	Historical Exploration
RE0004028	1086400	363820	5100	42N	73W	6	TVA	Historical Exploration
RE0004029	1086390	363640	5110	42N	73W	6	TVA	Historical Exploration
RE0004030	1086330	363820	5100	42N	73W	6	TVA	Historical Exploration
RE0004031	1086200	363510	5110	42N	73W	6	TVA	Historical Exploration
RE0004032	1086150	363690	5110	42N	73W	6	TVA	Historical Exploration
RE0004033	1086310	363960	5110	42N	73W	6	TVA	Historical Exploration
RE0004034	1086310	364060	5100	42N	73W	6	TVA	Historical Exploration
RE0004035	1086225	363926	5120	42N	73W	6	TVA	Historical Exploration
RE0004036	1086166	363979	5120	42N	73W	6	TVA	Historical Exploration
RE0004037	1086150	363740	5120	42N	73W	6	TVA	Historical Exploration
RE0004038	1086124	363872	5120	42N	73W	6	TVA	Historical Exploration
RE0004CH1	1086219	363978	5113	42N	73W	6	TVA	Historical Exploration
RE0004CH2	1086185	363351	5117	42N	73W	6	TVA	Historical Exploration
RE0006001	1085591	363080	5119	42N	73W	6	TVA	Historical Exploration
RE0006002	1085596	363292	5114	42N	73W	6	TVA	Historical Exploration
RE0006003	1085606	363489	5118	42N	73W	6	TVA	Historical Exploration
RE0006004	1085624	363618	5134	42N	73W	6	TVA	Historical Exploration
RE0006006	1085380	362929	5122	42N	73W	6	TVA	Historical Exploration
RE0006007	1085382	363726	5149	42N	73W	6	TVA	Historical Exploration
RE0006008	1085378	363322	5123	42N	73W	6	TVA	Historical Exploration
RE0006009	1085380	363525	5137	42N	73W	6	TVA	Historical Exploration
RE0006010	1085379	364322	5137	42N	73W	6	TVA	Historical Exploration
RE0006011	1085380	364129	5147	42N	73W	6	TVA	Historical Exploration
RE0006012	1085378	363928	5158	42N	73W	6	TVA	Historical Exploration
RE0006013	1085514	364237	5136	42N	73W	6	TVA	Historical Exploration
RE0006014	1085383	363425	5127	42N	73W	6	TVA	Historical Exploration
RE0006015	1085381	363629	5143	42N	73W	6	TVA	Historical Exploration
RE0006016	1085407	363811	5150	42N	73W	6	TVA	Historical Exploration
RE0006017	1085381	364228	5134	42N	73W	6	TVA	Historical Exploration
RE0006018	1085438	364393	5132	42N	73W	6	TVA	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RE0006019	1085388	364042	5152	42N	73W	6	TVA	Historical Exploration
RE0006020	1085388	363224	5115	42N	73W	6	TVA	Historical Exploration
RE0006021	1085624	363668	5135	42N	73W	6	TVA	Historical Exploration
RE0006022	1085378	363372	5125	42N	73W	6	TVA	Historical Exploration
RE0006023	1085381	363679	5145	42N	73W	6	TVA	Historical Exploration
RE0006024	1085624	363718	5135	42N	73W	6	TVA	Historical Exploration
RE0006025	1085380	364275	5140	42N	73W	6	TVA	Historical Exploration
RE0006026	1085379	364372	5140	42N	73W	6	TVA	Historical Exploration
RE0006027	1085430	362929	5140	42N	73W	6	TVA	Historical Exploration
RE0006028	1085331	364228	5145	42N	73W	6	TVA	Historical Exploration
RE0008001	1084931	363010	5122	42N	73W	6	TVA	Historical Exploration
RE0008002	1084930	363223	5125	42N	73W	6	TVA	Historical Exploration
RE0008003	1084774	362927	5130	42N	73W	6	TVA	Historical Exploration
RE0008004	1084775	363125	5126	42N	73W	6	TVA	Historical Exploration
RE0008005	1084783	363525	5140	42N	73W	6	TVA	Historical Exploration
RE0008006	1084777	364328	5176	42N	73W	6	TVA	Historical Exploration
RE0008007	1084780	363924	5165	42N	73W	6	TVA	Historical Exploration
RE0008008	1084760	363023	5128	42N	73W	6	TVA	Historical Exploration
RE0008010	1084781	363739	5153	42N	73W	6	TVA	Historical Exploration
RE0008011	1084776	364126	5172	42N	73W	6	TVA	Historical Exploration
RE0008012	1084782	363354	5130	42N	73W	6	TVA	Historical Exploration
RE0008013	1084781	363639	5145	42N	73W	6	TVA	Historical Exploration
RE0008014	1084780	363974	5168	42N	73W	6	TVA	Historical Exploration
RE0008015	1084676	364126	5165	42N	73W	6	TVA	Historical Exploration
RE0008016	1084676	364226	5178	42N	73W	6	TVA	Historical Exploration
RE0008017	1084677	364328	5160	42N	73W	6	TVA	Historical Exploration
RE0008018	1084776	364226	5180	42N	73W	6	TVA	Historical Exploration
RE0008019	1084877	364328	5180	42N	73W	6	TVA	Historical Exploration
RE0008020	1084944	364316	5165	42N	73W	6	TVA	Historical Exploration
RE0008021	1084877	364228	5180	42N	73W	6	TVA	Historical Exploration
RE0008022	1084876	364126	5180	42N	73W	6	TVA	Historical Exploration
RE0008023	1084780	363824	5160	42N	73W	6	TVA	Historical Exploration
RE0008024	1085110	363950	5150	42N	73W	6	TVA	Historical Exploration
RE0008025	1085110	363890	5150	42N	73W	6	TVA	Historical Exploration
RE0008026	1085110	363780	5150	42N	73W	6	TVA	Historical Exploration
RE0008027	1085110	363590	5150	42N	73W	6	TVA	Historical Exploration
RE0008028	1085110	363610	5150	42N	73W	6	TVA	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RE0008029	1085060	363590	5150	42N	73W	6	TVA	Historical Exploration
RE0008030	1085160	363590	5150	42N	73W	6	TVA	Historical Exploration
RE0008031	1085110	363540	5150	42N	73W	6	TVA	Historical Exploration
RE0008032	1084880	364030	5180	42N	73W	6	TVA	Historical Exploration
RE0008033	1084780	364024	5170	42N	73W	6	TVA	Historical Exploration
RE0008034	1084826	364126	5180	42N	73W	6	TVA	Historical Exploration
RE0008035	1084776	364176	5180	42N	73W	6	TVA	Historical Exploration
RE0008036	1084860	364372	5175	42N	73W	6	TVA	Historical Exploration
RE0010001	1084147	363152	5145	42N	73W	6	TVA	Historical Exploration
RE0010002	1084658	364403	5177	42N	73W	6	TVA	Historical Exploration
RE0010003	1084347	363176	5137	42N	73W	6	TVA	Historical Exploration
RE0010004	1084391	363079	5148	42N	73W	6	TVA	Historical Exploration
RE0010005	1084301	363253	5137	42N	73W	6	TVA	Historical Exploration
RE0010006	1084174	362926	5150	42N	73W	6	TVA	Historical Exploration
RE0010007	1084182	363123	5144	42N	73W	6	TVA	Historical Exploration
RE0010008	1084175	363330	5142	42N	73W	6	TVA	Historical Exploration
RE0010009	1084179	364125	5158	42N	73W	6	TVA	Historical Exploration
RE0010010	1084178	364322	5173	42N	73W	6	TVA	Historical Exploration
RE0010011	1084030	363595	5158	42N	73W	6	TVA	Historical Exploration
RE0010012	1084389	362932	5145	42N	73W	6	TVA	Historical Exploration
RE0010013	1084180	363422	5136	42N	73W	6	TVA	Historical Exploration
RE0010014	1084179	364223	5168	42N	73W	6	TVA	Historical Exploration
RE0010015	1084178	364026	5154	42N	73W	6	TVA	Historical Exploration
RE0011001	1083743	362137	5180	42N	74W	1	TVA	Historical Exploration
RE0011002	1084012	361399	5175	42N	74W	1	TVA	Historical Exploration
RE0011003	1083778	362254	5180	42N	74W	1	TVA	Historical Exploration
RE0011004	1083532	362406	5163	42N	74W	1	TVA	Historical Exploration
RE0011005	1083576	362526	5164	42N	74W	1	TVA	Historical Exploration
RE0011006	1083553	362471	5164	42N	74W	1	TVA	Historical Exploration
RE0011007	1083595	362113	5178	42N	74W	1	TVA	Historical Exploration
RE0011008	1083578	361927	5183	42N	74W	1	TVA	Historical Exploration
RE0011009	1083577	361729	5175	42N	74W	1	TVA	Historical Exploration
RE0011010	1083563	361831	5181	42N	74W	1	TVA	Historical Exploration
RE0011011	1083579	362016	5181	42N	74W	1	TVA	Historical Exploration
RE0011012	1083514	362797	5148	42N	74W	1	TVA	Historical Exploration
RE0011013	1083488	362317	5166	42N	74W	1	TVA	Historical Exploration
RE0012001	1083781	363279	5160	42N	73W	6	TVA	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RE0012002	1083444	363067	5146	42N	73W	6	TVA	Historical Exploration
RE0012003	1083511	364384	5174	42N	73W	6	TVA	Historical Exploration
RE0012004	1083737	364246	5178	42N	73W	6	TVA	Historical Exploration
RE0012005	1083793	364288	5180	42N	73W	6	TVA	Historical Exploration
RE0012006	1083850	364242	5181	42N	73W	6	TVA	Historical Exploration
RE0012007	1083452	363582	5135	42N	73W	6	TVA	Historical Exploration
RE0012008	1083807	364151	5163	42N	73W	6	TVA	Historical Exploration
RE0012009	1083804	364053	5163	42N	73W	6	TVA	Historical Exploration
RE0012010	1083580	364126	5160	42N	73W	6	TVA	Historical Exploration
RE0012011	1083587	364324	5173	42N	73W	6	TVA	Historical Exploration
RE0012012	1083579	363926	5150	42N	73W	6	TVA	Historical Exploration
RE0012013	1083583	363738	5135	42N	73W	6	TVA	Historical Exploration
RE0012014	1083584	362925	5145	42N	73W	6	TVA	Historical Exploration
RE0012015	1083582	364229	5168	42N	73W	6	TVA	Historical Exploration
RE0012016	1083578	363830	5146	42N	73W	6	TVA	Historical Exploration
RE0013001	1083313	361958	5161	42N	74W	1	TVA	Historical Exploration
RE0013002	1083178	362252	5155	42N	74W	1	TVA	Historical Exploration
RE0013003	1083167	361653	5187	42N	74W	1	TVA	Historical Exploration
RE0013004	1083176	361855	5174	42N	74W	1	TVA	Historical Exploration
RE0013005	1083180	361744	5185	42N	74W	1	TVA	Historical Exploration
RE0013006	1083176	362041	5156	42N	74W	1	TVA	Historical Exploration
RE0013007	1083184	361946	5166	42N	74W	1	TVA	Historical Exploration
RE0013008	1082970	362510	5160	42N	74W	1	TVA	Historical Exploration
RE0013009	1082970	362336	5162	42N	74W	1	TVA	Historical Exploration
RE0013010	1082980	361939	5163	42N	74W	1	TVA	Historical Exploration
RE0013011	1082982	361721	5183	42N	74W	1	TVA	Historical Exploration
RE0013012	1082974	361528	5189	42N	74W	1	TVA	Historical Exploration
RE0013013	1082983	361323	5182	42N	74W	1	TVA	Historical Exploration
RE0013014	1082977	361821	5176	42N	74W	1	TVA	Historical Exploration
RE0013015	1082975	361634	5186	42N	74W	1	TVA	Historical Exploration
RE0013016	1082986	361773	5179	42N	74W	1	TVA	Historical Exploration
RE0013017	1083134	361575	5186	42N	74W	1	TVA	Historical Exploration
RE0013018	1083218	362689	5148	42N	74W	1	TVA	Historical Exploration
RE0014001	1083062	363090	5162	42N	73W	6	TVA	Historical Exploration
RE0014002	1083207	364055	5154	42N	73W	6	TVA	Historical Exploration
RE0014003	1083215	364258	5158	42N	73W	6	TVA	Historical Exploration
RE0014004	1083207	363949	5154	42N	73W	6	TVA	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RE0014005	1082979	364128	5171	42N	73W	6	TVA	Historical Exploration
RE0014006	1082977	363920	5162	42N	73W	6	TVA	Historical Exploration
RE0014007	1083201	363920	5153	42N	73W	6	TVA	Historical Exploration
RE0015001	1082573	361485	5197	42N	74W	1	TVA	Historical Exploration
RE0015002	1082409	361472	5205	42N	74W	1	TVA	Historical Exploration
RE0015003	1082583	361907	5174	42N	74W	1	TVA	Historical Exploration
RE0018001	1081923	363212	5174	42N	73W	6	TVA	Historical Exploration
RE0019001	1081340	361660	5193	42N	74W	12	TVA	Historical Exploration
RE0021001	1080757	361589	5195	42N	74W	12	TVA	Historical Exploration
RE0071001	1086577	364425	5110	42N	73W	6	TVA	Historical Exploration
RE0071002	1086580	364625	5117	42N	73W	6	TVA	Historical Exploration
RE0071003	1086580	365528	5120	42N	73W	6	TVA	Historical Exploration
RE0071004	1086582	365732	5117	42N	73W	6	TVA	Historical Exploration
RE0071005	1086580	365624	5121	42N	73W	6	TVA	Historical Exploration
RE0071006	1086810	365490	5120	42N	73W	6	TVA	Historical Exploration
RE0071007	1086560	365360	5120	42N	73W	6	TVA	Historical Exploration
RE0071008	1086820	365450	5120	42N	73W	6	TVA	Historical Exploration
RE0071009	1086560	365430	5120	42N	73W	6	TVA	Historical Exploration
RE0071010	1086800	365550	5120	42N	73W	6	TVA	Historical Exploration
RE0071011	1086540	365260	5120	42N	73W	6	TVA	Historical Exploration
RE0071012	1086700	365450	5120	42N	73W	6	TVA	Historical Exploration
RE0071013	1086700	365400	5120	42N	73W	6	TVA	Historical Exploration
RE0071014	1086700	365350	5120	42N	73W	6	TVA	Historical Exploration
RE0071015	1086700	365500	5120	42N	73W	6	TVA	Historical Exploration
RE0072001	1086579	365928	5122	42N	73W	6	TVA	Historical Exploration
RE0073001	1086321	365368	5128	42N	73W	6	TVA	Historical Exploration
RE0073002	1086320	365470	5134	42N	73W	6	TVA	Historical Exploration
RE0073003	1086322	365665	5142	42N	73W	6	TVA	Historical Exploration
RE0073004	1086114	365261	5125	42N	73W	6	TVA	Historical Exploration
RE0073005	1086106	365477	5135	42N	73W	6	TVA	Historical Exploration
RE0073006	1086117	365374	5135	42N	73W	6	TVA	Historical Exploration
RE0073007	1086093	365582	5133	42N	73W	6	TVA	Historical Exploration
RE0073008	1086102	364582	5114	42N	73W	6	TVA	Historical Exploration
RE0073009	1086102	364781	5117	42N	73W	6	TVA	Historical Exploration
RE0073010	1086103	365682	5130	42N	73W	6	TVA	Historical Exploration
RE0073011	1085977	364926	5082	42N	73W	6	TVA	Historical Exploration
RE0073012	1085981	365319	5124	42N	73W	6	TVA	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RE0073013	1085978	365528	5133	42N	73W	6	TVA	Historical Exploration
RE0073014	1085975	365727	5131	42N	73W	6	TVA	Historical Exploration
RE0073015	1086085	364436	5113	42N	73W	6	TVA	Historical Exploration
RE0073016	1085977	365431	5130	42N	73W	6	TVA	Historical Exploration
RE0073017	1086322	365797	5122	42N	73W	6	TVA	Historical Exploration
RE0073018	1086304	365559	5131	42N	73W	6	TVA	Historical Exploration
RE0074001	1086330	365931	5129	42N	73W	6	TVA	Historical Exploration
RE0074002	1085990	365929	5131	42N	73W	6	TVA	Historical Exploration
RE0075001	1085224	364667	5132	42N	73W	6	TVA	Historical Exploration
RE0075002	1085502	364641	5123	42N	73W	6	TVA	Historical Exploration
RE0075003	1085710	365535	5117	42N	73W	6	TVA	Historical Exploration
RE0075004	1085503	365281	5123	42N	73W	6	TVA	Historical Exploration
RE0075005	1085503	365681	5126	42N	73W	6	TVA	Historical Exploration
RE0075006	1085502	365481	5124	42N	73W	6	TVA	Historical Exploration
RE0075007	1085377	365528	5126	42N	73W	6	TVA	Historical Exploration
RE0075008	1085380	365327	5124	42N	73W	6	TVA	Historical Exploration
RE0075009	1085379	365128	5123	42N	73W	6	TVA	Historical Exploration
RE0075010	1085372	364931	5124	42N	73W	6	TVA	Historical Exploration
RE0075011	1085381	364728	5123	42N	73W	6	TVA	Historical Exploration
RE0075012	1085378	364531	5130	42N	73W	6	TVA	Historical Exploration
RE0075013	1085500	364535	5129	42N	73W	6	TVA	Historical Exploration
RE0075014	1085383	365231	5124	42N	73W	6	TVA	Historical Exploration
RE0075015	1085380	365022	5123	42N	73W	6	TVA	Historical Exploration
RE0075016	1085379	364624	5127	42N	73W	6	TVA	Historical Exploration
RE0075017	1085614	365610	5125	42N	73W	6	TVA	Historical Exploration
RE0077001	1084781	364724	5156	42N	73W	6	TVA	Historical Exploration
RE0077002	1084944	364416	5160	42N	73W	6	TVA	Historical Exploration
RE0077003	1084991	364730	5141	42N	73W	6	TVA	Historical Exploration
RE0077004	1084780	364525	5166	42N	73W	6	TVA	Historical Exploration
RE0077005	1084780	364433	5175	42N	73W	6	TVA	Historical Exploration
RE0077006	1084784	364621	5160	42N	73W	6	TVA	Historical Exploration
RE0077007	1084947	364529	5153	42N	73W	6	TVA	Historical Exploration
RE0077008	1084969	364630	5150	42N	73W	6	TVA	Historical Exploration
RE0077009	1084847	364529	5160	42N	73W	6	TVA	Historical Exploration
RE0077010	1084844	364416	5165	42N	73W	6	TVA	Historical Exploration
RE0077011	1084844	364466	5165	42N	73W	6	TVA	Historical Exploration
RE0079001	1084196	364542	5185	42N	73W	6	TVA	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RE0079002	1084177	364924	5182	42N	73W	6	TVA	Historical Exploration
RE0079003	1084118	364725	5194	42N	73W	6	TVA	Historical Exploration
RE0079004	1084179	364421	5172	42N	73W	6	TVA	Historical Exploration
RE0081001	1083811	364452	5113	42N	73W	6	TVA	Historical Exploration
RE0081002	1083808	364572	5193	42N	73W	6	TVA	Historical Exploration
RE0081003	1083813	364353	5177	42N	73W	6	TVA	Historical Exploration
RE0081CH1	1083787	364413	5111	42N	73W	6	TVA	Historical Exploration
RE0083001	1083210	364446	5171	42N	73W	6	TVA	Historical Exploration
RE0083002	1083218	364857	5196	42N	73W	6	TVA	Historical Exploration
RE0088001	1081919	367184	5183	42N	73W	6	TVA	Historical Exploration
RE0109001	1085648	368033	5151	42N	73W	6	TVA	Historical Exploration
RE0114001	1082501	367392	5192	42N	73W	6	TVA	Historical Exploration
RE0129001	1084096	359456	5159	42N	74W	1	TVA	Historical Exploration
RE0129002	1084101	359652	5177	42N	74W	1	TVA	Historical Exploration
RE0129003	1084099	359555	5167	42N	74W	1	TVA	Historical Exploration
RE0131001	1083771	358415	5194	42N	74W	1	TVA	Historical Exploration
RE0131002	1083745	359069	5199	42N	74W	1	TVA	Historical Exploration
RE0131003	1083685	358854	5192	42N	74W	1	TVA	Historical Exploration
RE0131004	1083678	358553	5156	42N	74W	1	TVA	Historical Exploration
RE0131005	1083658	358739	5182	42N	74W	1	TVA	Historical Exploration
RE0133001	1083158	359272	5208	42N	74W	1	TVA	Historical Exploration
RE0133002	1083150	358767	5190	42N	74W	1	TVA	Historical Exploration
RE0133003	1083089	359053	5204	42N	74W	1	TVA	Historical Exploration
RE0133004	1083111	359354	5207	42N	74W	1	TVA	Historical Exploration
RE0133005	1083085	358853	5191	42N	74W	1	TVA	Historical Exploration
RE0133006	1083084	358757	5187	42N	74W	1	TVA	Historical Exploration
RE0133007	1083087	358802	5188	42N	74W	1	TVA	Historical Exploration
RE0134001	1083143	360473	5212	42N	74W	1	TVA	Historical Exploration
RE0134002	1083140	361018	5197	42N	74W	1	TVA	Historical Exploration
RE0135001	1082487	358851	5188	42N	74W	1	TVA	Historical Exploration
RE0135002	1082482	358550	5186	42N	74W	1	TVA	Historical Exploration
RE0135003	1082474	358665	5182	42N	74W	1	TVA	Historical Exploration
RE0136001	1082531	360620	5228	42N	74W	1	TVA	Historical Exploration
RE0136002	1082506	361158	5192	42N	74W	1	TVA	Historical Exploration
RE0136003	1082540	360972	5196	42N	74W	1	TVA	Historical Exploration
RE0136004	1082496	360755	5213	42N	74W	1	TVA	Historical Exploration
RE0136005	1082380	361320	5196	42N	74W	1	TVA	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RE0136006	1082378	360731	5221	42N	74W	1	TVA	Historical Exploration
RE0136007	1082378	361124	5196	42N	74W	1	TVA	Historical Exploration
RE0136008	1082380	360920	5207	42N	74W	1	TVA	Historical Exploration
RE0136009	1082375	360824	5213	42N	74W	1	TVA	Historical Exploration
RE0136010	1082376	361025	5199	42N	74W	1	TVA	Historical Exploration
RE0136011	1082383	361223	5195	42N	74W	1	TVA	Historical Exploration
RE0136012	1082525	361073	5192	42N	74W	1	TVA	Historical Exploration
RE0136013	1082377	361075	5200	42N	74W	1	TVA	Historical Exploration
RE0136014	1082378	360973	5205	42N	74W	1	TVA	Historical Exploration
RE0136015	1082446	361025	5195	42N	74W	1	TVA	Historical Exploration
RE0136016	1082446	361125	5190	42N	74W	1	TVA	Historical Exploration
RE0136017	1082401	361025	5200	42N	74W	1	TVA	Historical Exploration
RE0136018	1082377	361050	5200	42N	74W	1	TVA	Historical Exploration
RE0137001	1081945	359257	5211	42N	74W	1	TVA	Historical Exploration
RE0137002	1081894	359845	5211	42N	74W	1	TVA	Historical Exploration
RE0137003	1081976	359074	5196	42N	74W	1	TVA	Historical Exploration
RE0138001	1081743	361308	5209	42N	74W	12	TVA	Historical Exploration
RE0138002	1081943	361312	5209	42N	74W	1	TVA	Historical Exploration
RE0138003	1081926	360279	5249	42N	74W	1	TVA	Historical Exploration
RE0138004	1081905	360922	5216	42N	74W	1	TVA	Historical Exploration
RE0138005	1081899	360261	5242	42N	74W	1	TVA	Historical Exploration
RE0138006	1081902	360551	5237	42N	74W	1	TVA	Historical Exploration
RE0138007	1081902	360745	5230	42N	74W	1	TVA	Historical Exploration
RE0138008	1081944	360989	5216	42N	74W	1	TVA	Historical Exploration
RE0138009	1081902	359958	5220	42N	74W	1	TVA	Historical Exploration
RE0138010	1081900	360150	5233	42N	74W	1	TVA	Historical Exploration
RE0138011	1081785	360033	5224	42N	74W	1	TVA	Historical Exploration
RE0138012	1081788	359926	5219	42N	74W	1	TVA	Historical Exploration
RE0138013	1081776	360327	5241	42N	74W	12	TVA	Historical Exploration
RE0138014	1081775	360733	5232	42N	74W	12	TVA	Historical Exploration
RE0138015	1081774	360525	5243	42N	74W	12	TVA	Historical Exploration
RE0138016	1081771	360944	5227	42N	74W	12	TVA	Historical Exploration
RE0138017	1081788	360129	5229	42N	74W	1	TVA	Historical Exploration
RE0138018	1081909	361013	5216	42N	74W	1	TVA	Historical Exploration
RE0138019	1081903	360828	5223	42N	74W	1	TVA	Historical Exploration
RE0138020	1081905	360458	5240	42N	74W	1	TVA	Historical Exploration
RE0138021	1081903	360061	5223	42N	74W	1	TVA	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RE0139001	1081351	359239	5224	42N	74W	12	TVA	Historical Exploration
RE0140001	1081314	360688	5242	42N	74W	12	TVA	Historical Exploration
RE0140002	1081301	360457	5247	42N	74W	12	TVA	Historical Exploration
RE0140003	1081327	360263	5237	42N	74W	12	TVA	Historical Exploration
RE0140004	1081401	360457	5250	42N	74W	12	TVA	Historical Exploration
RE0140005	1081536	360557	5240	42N	74W	12	TVA	Historical Exploration
RE0140006	1081326	360457	5250	42N	74W	12	TVA	Historical Exploration
RE0142001	1080674	361048	5219	42N	74W	12	TVA	Historical Exploration
RE0144001	1080076	361048	5228	42N	74W	12	TVA	Historical Exploration
RE0146001	1079546	360607	5282	42N	74W	12	TVA	Historical Exploration
RE0146002	1079796	361307	5227	42N	74W	12	TVA	Historical Exploration
RE0146003	1079477	360646	5270	42N	74W	12	TVA	Historical Exploration
RE0219001	1079554	357577	5256	42N	74W	12	TVA	Historical Exploration
RE0220001	1080141	357592	5233	42N	74W	12	TVA	Historical Exploration
RE0221001	1080756	357574	5221	42N	74W	12	TVA	Historical Exploration
RE0222001	1081361	357596	5215	42N	74W	12	TVA	Historical Exploration
RE0223001	1081839	357880	5192	42N	74W	1	TVA	Historical Exploration
RE0223002	1081842	357681	5192	42N	74W	1	TVA	Historical Exploration
RE0223003	1081850	357788	5206	42N	74W	1	TVA	Historical Exploration
RE0223004	1081836	358325	5208	42N	74W	1	TVA	Historical Exploration
RE0223005	1081650	357972	5211	42N	74W	12	TVA	Historical Exploration
RE0223006	1081958	357755	5193	42N	74W	1	TVA	Historical Exploration
RE0223007	1081875	357805	5190	42N	74W	1	TVA	Historical Exploration
RE0223008	1081806	357723	5193	42N	74W	1	TVA	Historical Exploration
RE0223009	1081757	357619	5194	42N	74W	12	TVA	Historical Exploration
RE0224001	1082562	358221	5186	42N	74W	1	TVA	Historical Exploration
RE0224002	1082556	357609	5184	42N	74W	1	TVA	Historical Exploration
RE0224003	1082557	357819	5184	42N	74W	1	TVA	Historical Exploration
RE0224004	1082559	357969	5185	42N	74W	1	TVA	Historical Exploration
RE0224005	1082477	358353	5188	42N	74W	1	TVA	Historical Exploration
RE0225001	1083090	357800	5193	42N	74W	1	TVA	Historical Exploration
RE0225002	1083149	358267	5181	42N	74W	1	TVA	Historical Exploration
RE0225003	1083166	357880	5179	42N	74W	1	TVA	Historical Exploration
RS0001001	1087049	367497	5121	42N	73W	6	TVA	Historical Exploration
RS0002001	1087058	365997	5121	42N	73W	6	TVA	Historical Exploration
RS0003001	1087064	364794	5102	42N	73W	6	TVA	Historical Exploration
RS0003002	1087053	365552	5112	42N	73W	6	TVA	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RS0003003	1087051	365139	5111	42N	73W	6	TVA	Historical Exploration
RS0003004	1087051	365351	5111	42N	73W	6	TVA	Historical Exploration
RS0003005	1087055	365450	5111	42N	73W	6	TVA	Historical Exploration
RS0004001	1087074	363490	5129	43N	73W	31	TVA	Historical Exploration
JK00008	1098000	365500	5080	43N	73W	19	Rocky Mountain Energy	Historical Exploration
JK00011	1096213	365579	5080	43N	73W	30	Rocky Mountain Energy	Historical Exploration
JK00012	1096300	363700	5125	43N	73W	30	Rocky Mountain Energy	Historical Exploration
JK00019	1095089	365655	5087	43N	73W	30	Rocky Mountain Energy	Historical Exploration
MX00001	1088477	354997	5191	43N	74W	35	Rocky Mountain Energy	Historical Exploration
MX00002	1089424	354979	5201	43N	74W	35	Rocky Mountain Energy	Historical Exploration
MX00005	1093325	358261	5195	43N	74W	25	Rocky Mountain Energy	Historical Exploration
MX00006	1093817	361512	5142	43N	74W	25	Rocky Mountain Energy	Historical Exploration
MX00007	1092434	360201	5160	43N	74W	25	Rocky Mountain Energy	Historical Exploration
MX00008	1086452	354821	5190	42N	74W	2	Rocky Mountain Energy	Historical Exploration
MX00015	1090614	354992	5207	43N	74W	35	Rocky Mountain Energy	Historical Exploration
MX00021	1094991	358940	5180	43N	74W	25	Rocky Mountain Energy	Historical Exploration
MX00022	1091799	357567	5228	43N	74W	35	Rocky Mountain Energy	Historical Exploration
MX00028	1085808	354001	5216	42N	74W	2	Rocky Mountain Energy	Historical Exploration
MX00032	1086452	353985	5210	42N	74W	2	Rocky Mountain Energy	Historical Exploration
RB00009	1099160	369070	5038	43N	73W	20	Rocky Mountain Energy	Historical Exploration
RB00488	1094823	360964	5140	43N	74W	25	Rocky Mountain Energy	Historical Exploration
RB00489	1094103	359605	5157	43N	74W	25	Rocky Mountain Energy	Historical Exploration
RB00491	1091819	355634	5235	43N	74W	35	Rocky Mountain Energy	Historical Exploration
RB00492	1088305	357237	5194	43N	74W	35	Rocky Mountain Energy	Historical Exploration
RB00540	1088290	357039	5191	43N	74W	35	Rocky Mountain Energy	Historical Exploration
RB00541	1094885	358942	5178	43N	74W	25	Rocky Mountain Energy	Historical Exploration
RB00581	1088508	357031	5197	43N	74W	35	Rocky Mountain Energy	Historical Exploration
RB00582	1088503	357129	5199	43N	74W	35	Rocky Mountain Energy	Historical Exploration
RB00583	1088504	357180	5199	43N	74W	35	Rocky Mountain Energy	Historical Exploration
RB00584	1094989	357672	5214	43N	74W	25	Rocky Mountain Energy	Historical Exploration
RB00585	1094996	358928	5180	43N	74W	25	Rocky Mountain Energy	Historical Exploration
RB00586	1092465	360181	5160	43N	74W	25	Rocky Mountain Energy	Historical Exploration
RB00587	1093834	361487	5143	43N	74W	25	Rocky Mountain Energy	Historical Exploration
RB00641	1088931	357485	5200	43N	74W	35	Rocky Mountain Energy	Historical Exploration
RB00642	1088927	357552	5200	43N	74W	35	Rocky Mountain Energy	Historical Exploration
RB00643	1088294	357122	5192	43N	74W	35	Rocky Mountain Energy	Historical Exploration
RB00750	1088712	357417	5196	43N	74W	35	Rocky Mountain Energy	Historical Exploration

Name	Northing	Easting	Collar Elev. (ft)	T	R	S	Company	Borehole Type
RB00751	1088507	357205	5199	43N	74W	35	Rocky Mountain Energy	Historical Exploration
RB00804	1088711	357517	5195	43N	74W	35	Rocky Mountain Energy	Historical Exploration
RB00805	1088612	357419	5194	43N	74W	35	Rocky Mountain Energy	Historical Exploration
RB00826	1086453	353806	5215	42N	74W	2	Rocky Mountain Energy	Historical Exploration
RB00827	1086222	353819	5214	42N	74W	2	Rocky Mountain Energy	Historical Exploration
RB00828	1086454	353908	5212	42N	74W	2	Rocky Mountain Energy	Historical Exploration
RB00829	1086658	353795	5220	42N	74W	2	Rocky Mountain Energy	Historical Exploration
RB00831	1086555	353801	5218	42N	74W	2	Rocky Mountain Energy	Historical Exploration
RB00833	1088712	357469	5196	43N	74W	35	Rocky Mountain Energy	Historical Exploration
RB00883	1088662	357417	5195	43N	74W	35	Rocky Mountain Energy	Historical Exploration
RB00884	1088559	357321	5196	43N	74W	35	Rocky Mountain Energy	Historical Exploration
RB00907	1088608	357318	5196	43N	74W	35	Rocky Mountain Energy	Historical Exploration
RB00908	1088761	357514	5196	43N	74W	35	Rocky Mountain Energy	Historical Exploration
RB00976	1088502	357327	5195	43N	74W	35	Rocky Mountain Energy	Historical Exploration
RB00977	1088617	357469	5193	43N	74W	35	Rocky Mountain Energy	Historical Exploration
RB01039	1091362	383852	5198	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RB01040	1090991	383299	5180	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RB01041	1090814	382967	5189	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RB01042	1090643	382416	5214	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RB01043	1091142	383299	5188	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RB01078	1088762	357436	5197	43N	74W	35	Rocky Mountain Energy	Historical Exploration
RB01081	1091255	383289	5192	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RB01082	1090107	383079	5181	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RB01083	1089621	382361	5161	43N	73W	34	Rocky Mountain Energy	Historical Exploration
RB01084	1091032	383074	5191	43N	73W	34	Rocky Mountain Energy	Historical Exploration

14

13

18

17

- Legend**
- Proposed Permit Boundary
 - Half Mile Buffer From Proposed Permit Boundary
- Historical Drilling**
- Rocky Mountain Energy
 - IUC / EFN
 - PRI
 - American Nuclear
 - TVA
- AUC Drilling**
- Exploration Hole
 - Core Hole
 - Strat Hole
 - Monitoring and Pump Test Wells
 - Plugged Well

FIGURE 2.6-18

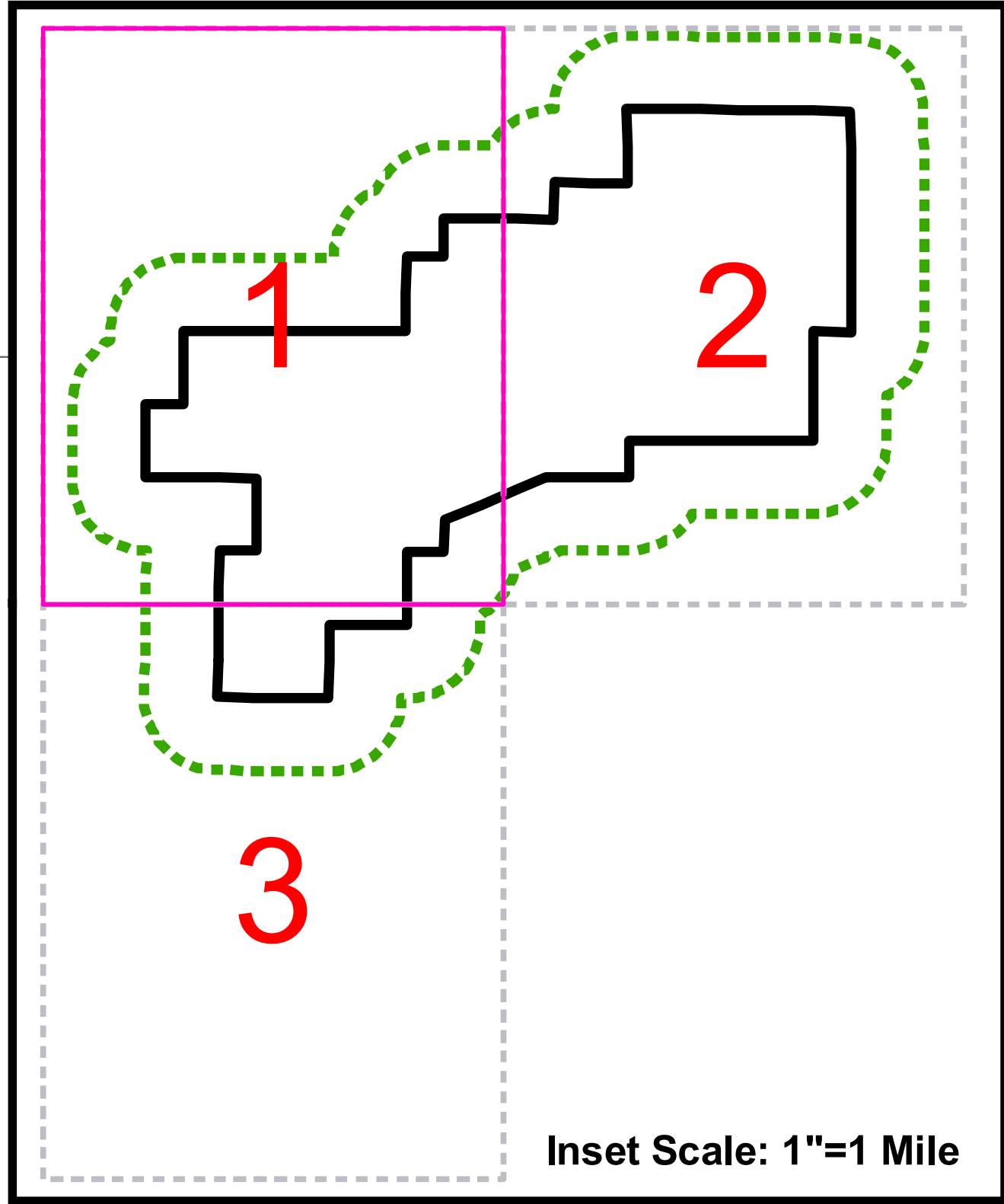
Title: Borehole & Well Locations Map 1
 Location: Campbell County, Wyoming
 Scale: 1"= 500'
 Datum: State Plane NAD 27
 Date: August 30, 2012
 By: JTW



24

19

20



25

30

43N 73W

29

35

36

31

32

42N 74W

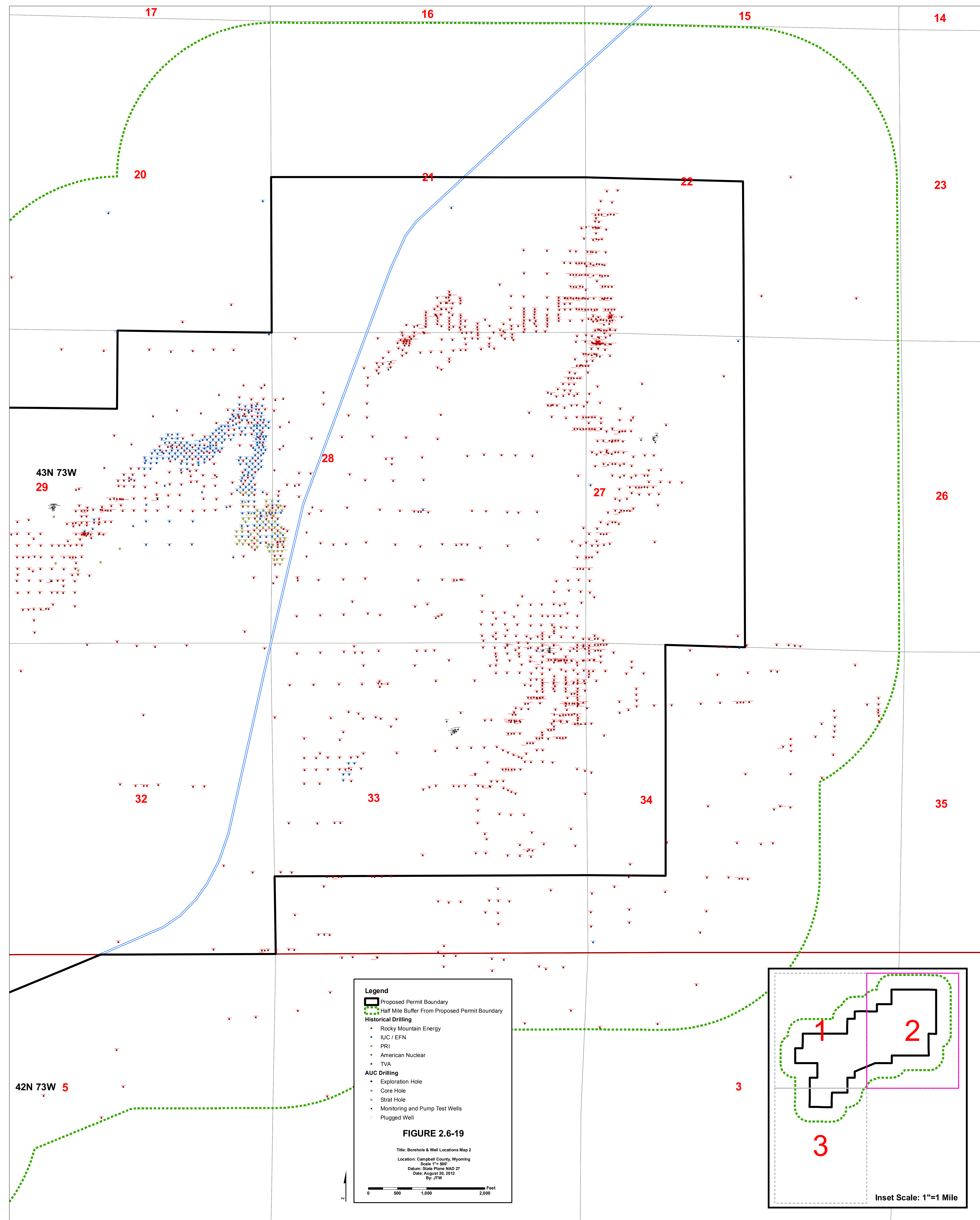
2

1

6

42N 73W

5



43N 73W
29

42N 73W 5

Legend

- ▭ Proposed Permit Boundary
- - - Half Mile Buffer From Proposed Permit Boundary
- Historical Drilling**
 - Rocky Mountain Energy
 - IUC / EFN
 - PRI
 - American Nuclear
 - TVA
- AUC Drilling**
 - Exploration Hole
 - Core Hole
 - Strat Hole
 - Monitoring and Pump Test Wells
 - Plugged Well

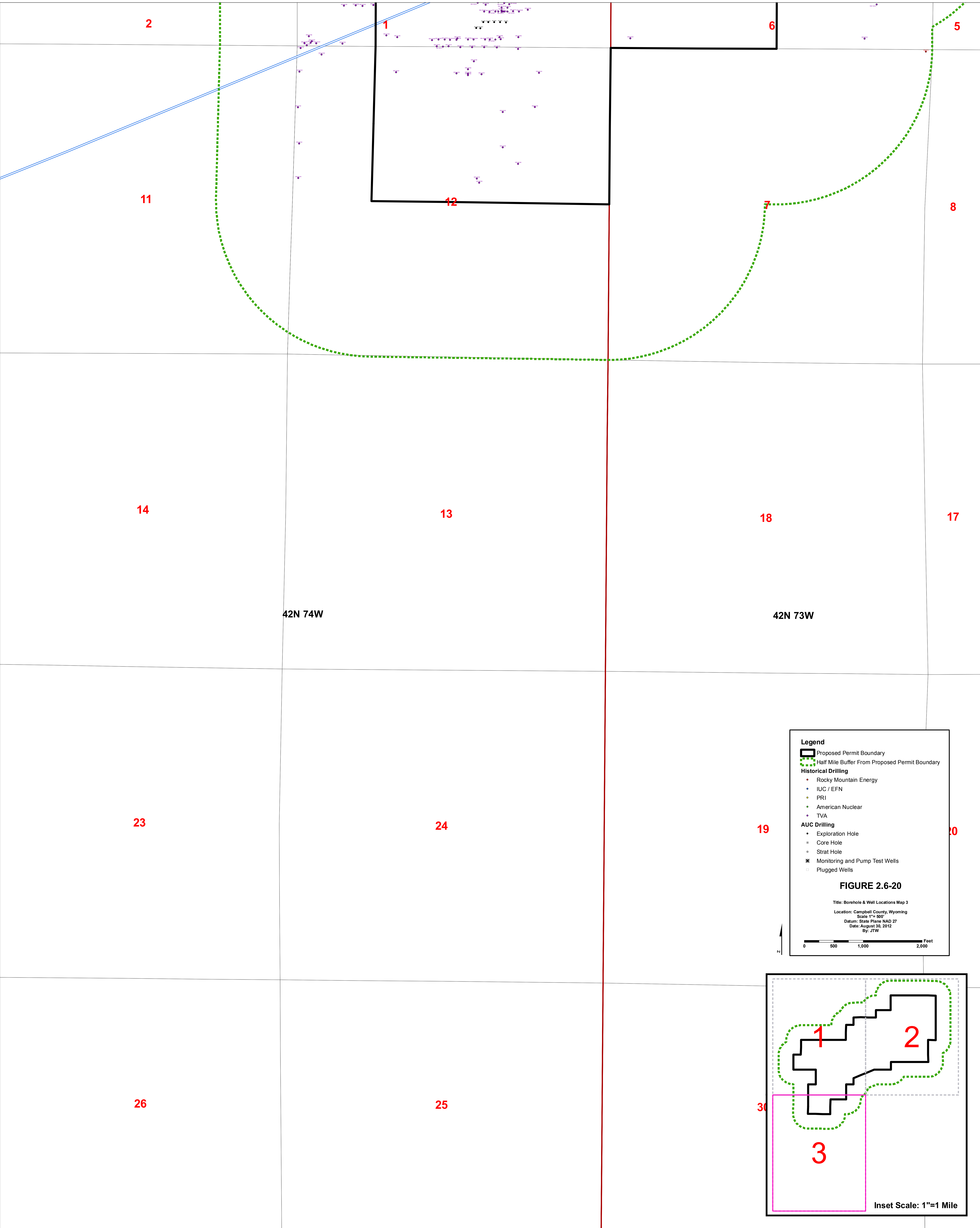
FIGURE 2.6-19

Title: Borehole & Well Locations Map 2
 Location: Campbell County, Wyoming
 Scale: 1" = 500'
 Datum: State Plane NAD 27
 Date: August 30, 2012
 By: JTW

0 500 1,000 2,000 Feet

Inset Scale: 1"=1 Mile

1 2 3



Legend

- ▭ Proposed Permit Boundary
- ⋯ Half Mile Buffer From Proposed Permit Boundary

Historical Drilling

- Rocky Mountain Energy
- IUC / EFN
- PRI
- American Nuclear
- TVA

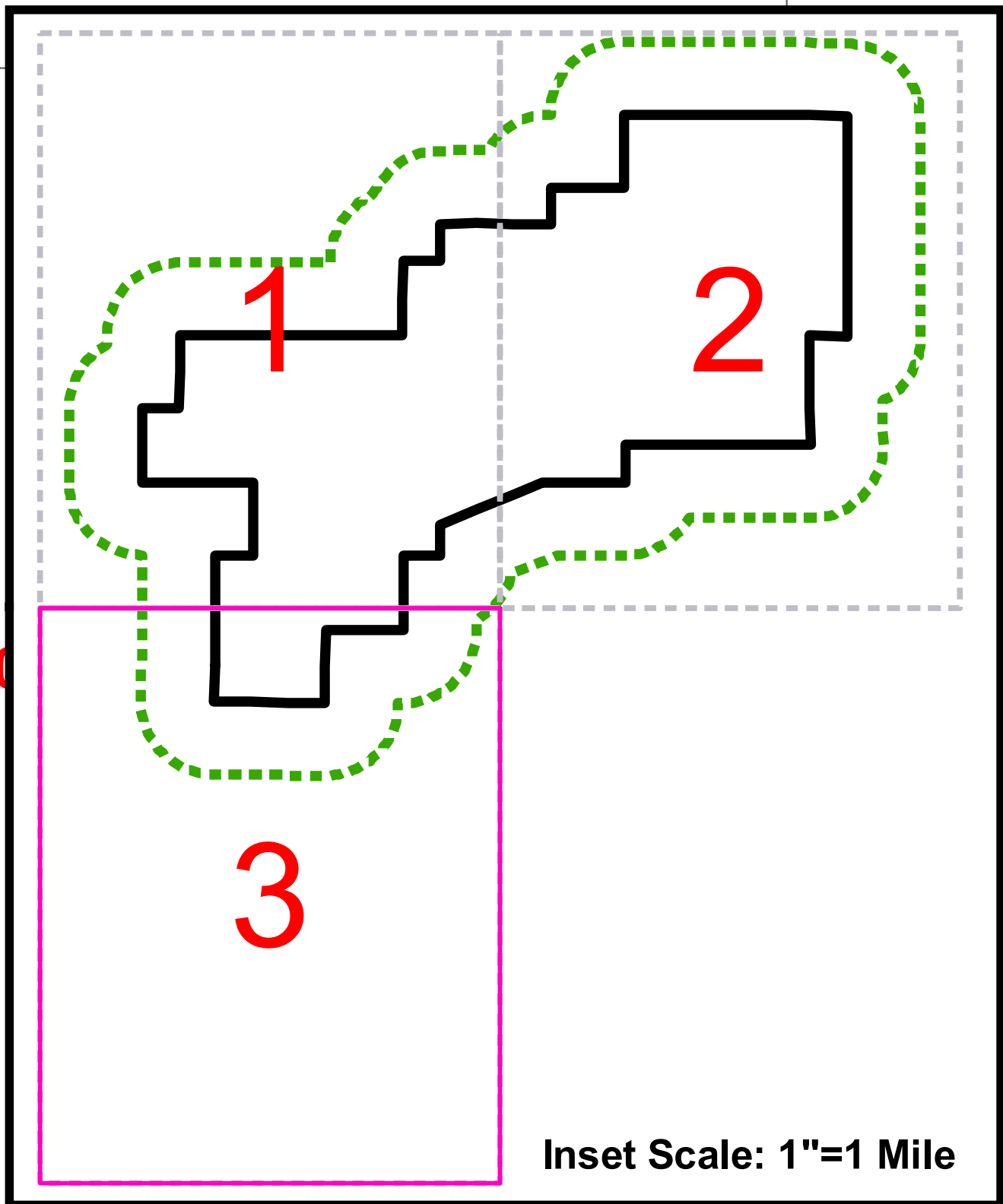
AUC Drilling

- Exploration Hole
- Core Hole
- Strat Hole
- ⊗ Monitoring and Pump Test Wells
- Plugged Wells

FIGURE 2.6-20

Title: Borehole & Well Locations Map 3
 Location: Campbell County, Wyoming
 Scale: 1"=500'
 Datum: State Plane NAD 27
 Date: August 30, 2012
 By: JTW

0 500 1,000 2,000 Feet



ADDENDUM 2.6-C
SEISMOLOGY TABLES AND FIGURES

List of Tables

Table 2.6C-1: Modified Mercalli Intensity and Peak Ground Acceleration2.6C-1
Table 2.6C-2: Abridged Modified Mercalli Intensity Scale2.6C-2

List of Figures

Figure 2.6C-1: 500 Year Acceleration Map2.6C-3
Figure 2.6C-2: 1,000 Year Acceleration Map2.6C-4
Figure 2.6C-3: 2,500 Year Acceleration Map2.6C-5
Figure 2.6C-4: Wyoming Earthquake and Tectonic Setting.....2.6C-6

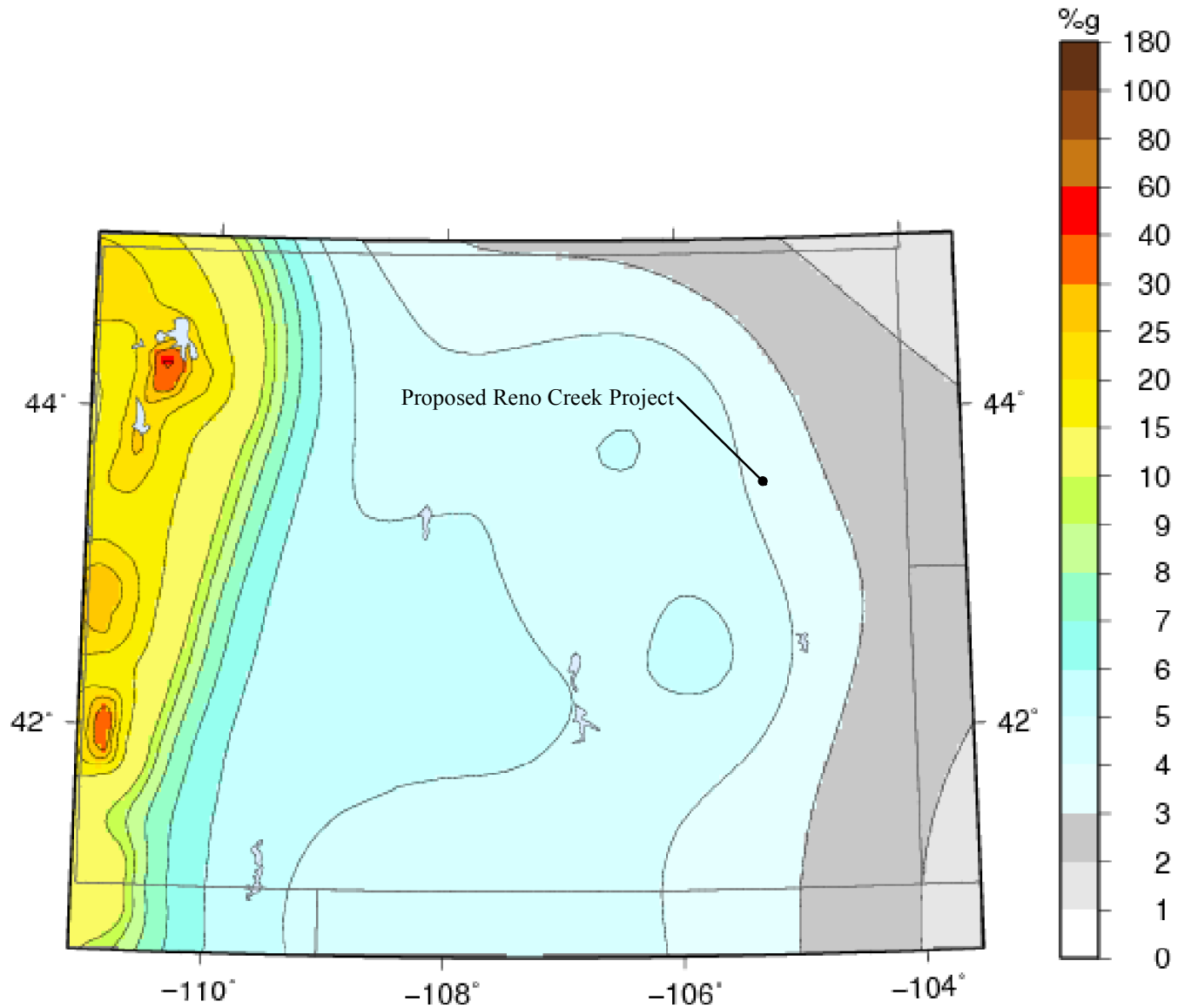
Table 2.6C-1: Modified Mercalli Intensity and Peak Ground Acceleration

Modified Mercalli Intensity	Acceleration (percent/g) (PGA)	Perceived Shaking	Potential Damage
I	<0.17	Not felt	None
II	0.17 – 1.4	Weak	None
III	0.17 – 1.4	Weak	None
IV	1.4 – 3.9	Light	None
V	3.9 – 9.2	Moderate	Very Light
VI	9.2 – 18	Strong	Light
VII	18 – 34	Very Strong	Moderate
VIII	34 – 65	Severe	Moderate to Heavy
IX	65 – 124	Violent	Heavy
X	>124	Extreme	Very Heavy
XI	>124	Extreme	Very Heavy
XII	>124	Extreme	Very Heavy

Table 2.6C-2: Abridged Modified Mercalli Intensity Scale

Intensity Value	Description
I	Not felt except by a very few under especially favorable circumstances
II	Felt only by a few persons at rest, especially on upper floors of buildings. Delicately suspended objects may swing
III	Felt quite noticeably indoors, especially on upper floors of buildings, but many people do not recognize it as an earthquake. Standing automobiles may rock slightly. Vibration like passing of truck. Duration estimated
IV	During the day felt indoors by many, outdoors by few. At night some awakened. Dishes, windows, doors disturbed; walls make creaking sound. Sensation like heavy truck striking building. Standing automobiles rocked noticeably
V	Felt by nearly everyone, many awakened. Some dishes, windows, and so on broken; cracked plaster in a few places; unstable objects overturned. Disturbances of trees, poles, and other tall objects sometimes noticed. Pendulum clocks may stop
VI	Felt by all, many frightened and run outdoors. Some heavy furniture moved; a few instances of fallen plaster and damaged chimneys. Damage slight
VII	Everybody runs outdoors. Damage negligible in buildings of good design and construction; slight to moderate in well-built ordinary structures; considerable in poorly built or badly designed structures; some chimneys broken. Noticed by persons driving cars
VIII	Damage slight in specially designed structures; considerable in ordinary substantial buildings with partial collapse; great in poorly built structures. Panel walls thrown out of frame structures. Fall of chimneys, factory stacks, columns, monuments, walls. Heavy furniture overturned. Sand and mud ejected in small amounts. Changes in well water. Persons driving cars disturbed
IX	Damage considerable in specially designed structures; well-designed frame structures thrown out of plumb; great in substantial buildings, with partial collapse. Buildings shifted off foundations. Ground cracked conspicuously. Underground pipes broken
X	Some well-built wooden structures destroyed; most masonry and frame structures destroyed with foundations; ground badly cracked. Rails bent. Landslides considerable from river banks and steep slopes. Shifted sand and mud. Water splashed, sloped over banks
XI	Few, if any, (masonry) structures remain standing. Bridges destroyed. Broad fissures in ground. Underground pipelines completely out of service. Earth slumps and land slips in soft ground. Rails bent greatly
XII	Damage total. Waves seen on ground surface. Lines of sight and level distorted. Objects thrown into the air
<i>Intensity VII Earthquake Areas</i>	
Current earthquake probability maps that are used in the newest building codes (2,500 year maps) suggest a scenario that would result in moderate damage to buildings and their contents, with damage increasing from the northeast to the southwest. More specifically, the probability-based worst-case scenario could result in the following damage at points throughout Campbell and surrounding areas:	
Gillette; Savageton; Wright; Casper; Edgerton; Midwest; Bar Nunn; Mills; Evansville; Hiland; Ervay; Barnum; Buffalo; Kaycee; Linch; Mayoworth Sussex Boxelder Douglas Glenrock Orin Orpha Rolling Hills	
<i>Intensity VI Earthquake Areas</i>	
In intensity VI earthquakes, damage is negligible in buildings of good design and construction, slight-to-moderate in well-built ordinary structures, considerable in poorly built or badly designed structures such as unreinforced masonry buildings. Some chimneys will be broken:	
Recluse; Rozet; Spotted Horse; Weston	

Path: O:\WY_Projects\2010-100_AUC_Reno_Creek\Project_MXD\Submittal\500-year Acceleration map.mxd



Source: National Seismic Hazard Project (2008)

TREC, Inc.
Engineering & Environmental Management

900 Werner Court
Suite 150
Casper, WY 82601
Phone (307) 265-0696
Fax (307) 265-2498
www.trecorp.com

PROPOSED RENO CREEK PROJECT
CAMPBELL COUNTY, WY

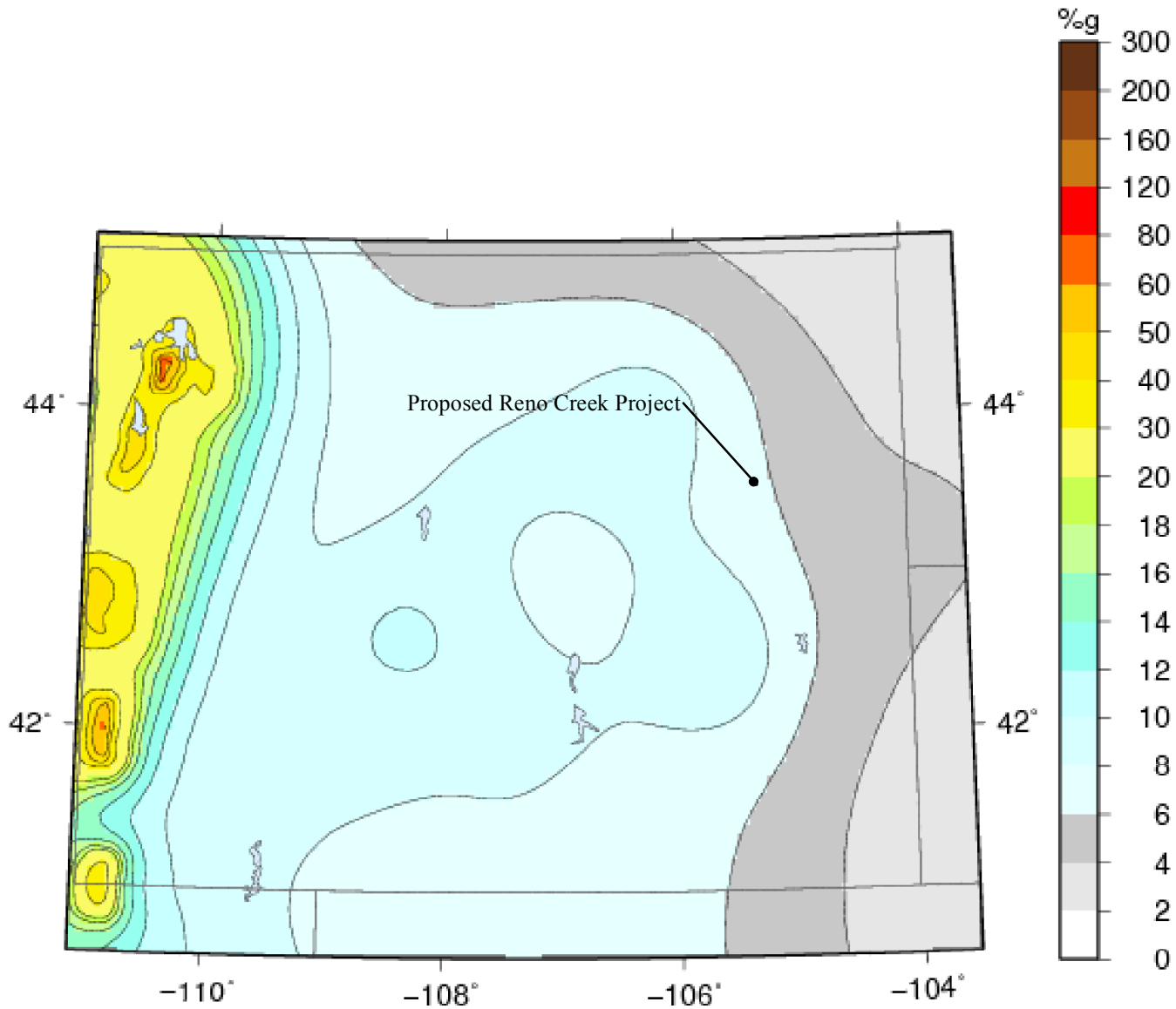
PREPARED FOR: **AUC LLC**
LAKEWOOD, CO

500-year Probabilistic Acceleration Map
10% Probability of Exceedance in 50 years

Drawn:
RHK
Checked:
RMD
Approved:
JEY

Figure 2.6C-1

Rev. #	Description	Date
0	Draft	09/08/2011
1	Revised Draft	10/14/2011
2	Final	10/20/2011



Source: National Seismic Hazard Project (2008)



900 Werner Court
Suite 150
Casper, WY 82601
Phone (307) 265-0696
Fax (307) 265-2498
www.trecorp.com

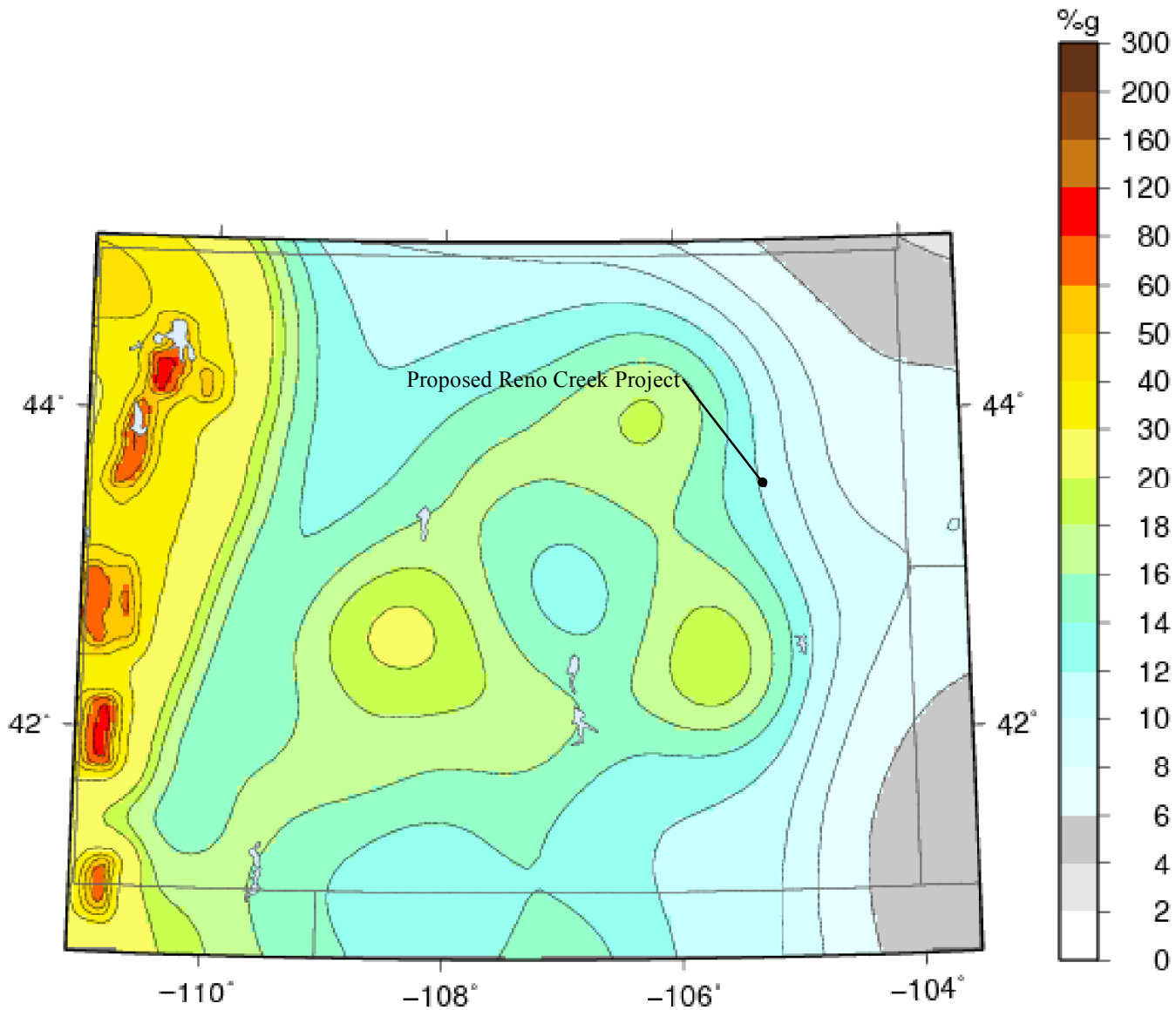
PROPOSED RENO CREEK PROJECT
CAMPBELL COUNTY, WY
PREPARED FOR: **AUC LLC**
LAKEWOOD, CO

1000-year Probabilistic Acceleration Map
5% Probability of Exceedance in 50 years

Drawn:
RHK
Checked:
RMD
Approved:
JEY

Figure 2.6C-2

Rev. #	Description	Date
0	Draft	09/08/2011
1	Revised Draft	10/14/2011
2	Final	10/20/2011



Source: National Seismic Hazard Project (2008)



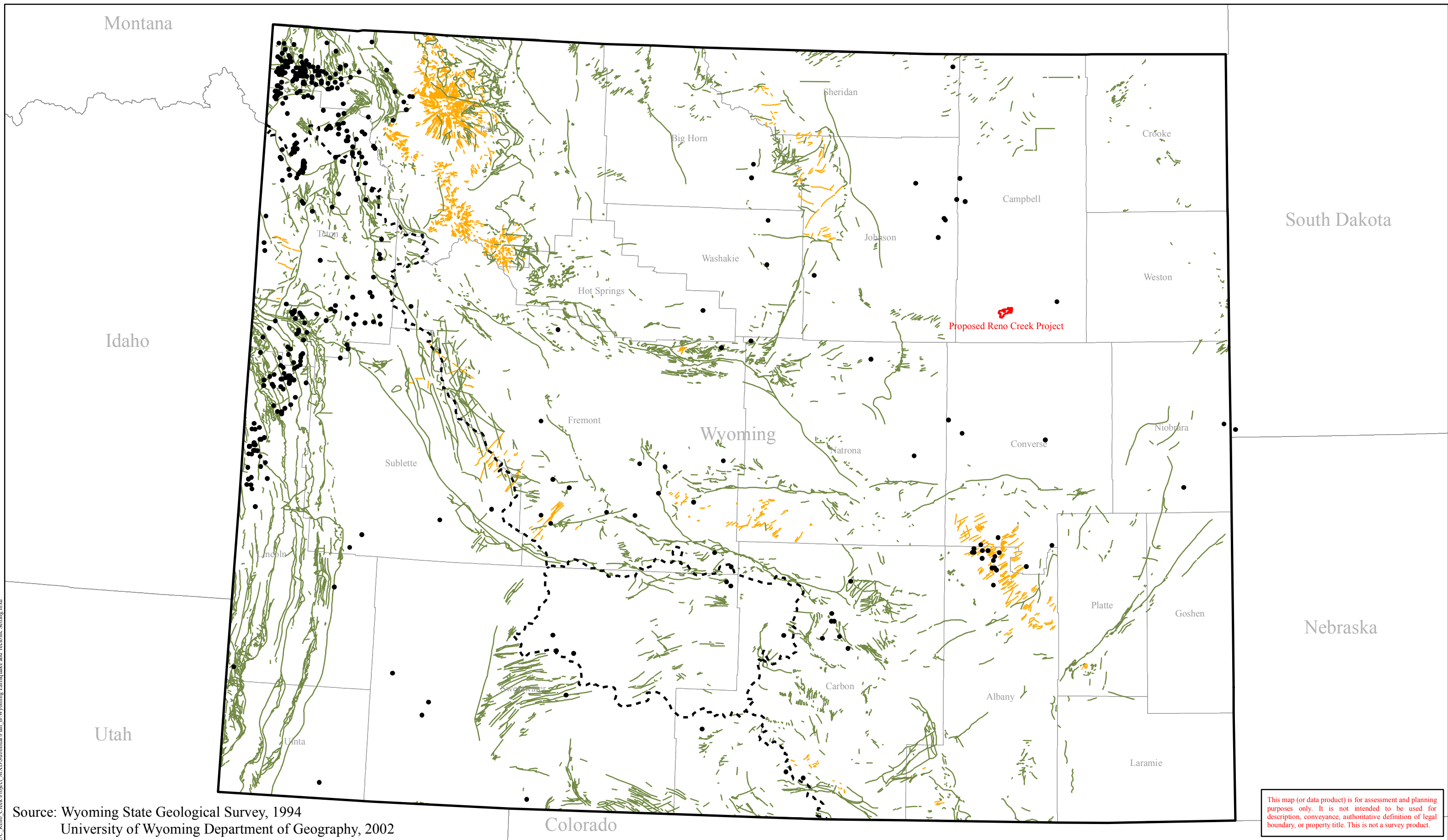
PROPOSED RENO CREEK PROJECT
CAMPBELL COUNTY, WY
PREPARED FOR: **AUC LLC**
LAKEWOOD, CO

2500-year Probabilistic Acceleration Map
2% Probability of Exceedance in 50 years

Drawn:
RHK
Checked:
RMD
Approved:
JEY

Figure 2.6C-3

Rev. #	Description	Date
0	Draft	09/08/2011
1	Revised Draft	10/14/2011
2	Final	10/20/2011



Source: Wyoming State Geological Survey, 1994
 University of Wyoming Department of Geography, 2002

This map (or data product) is for assessment and planning purposes only. It is not intended to be used for description, conveyance, authoritative definition of legal boundary, or property title. This is not a survey product.



TREC, Inc.
 Engineering & Environmental Management








900 Werner Court
 Suite 150
 Casper, WY 82601

Phone (307) 265-0696
 Fax (307) 265-2498
 www.treccorp.com

PROPOSED RENO CREEK PROJECT
 CAMPBELL COUNTY, WY

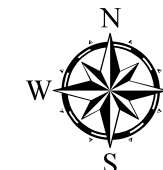
PREPARED FOR
AUC LLC
 LAKEWOOD, CO

Legend

-  Proposed Reno Creek Project Boundary
-  State of Wyoming
-  Wyoming County Border
-  Historical Earthquake
-  Continental Divide
-  Fault
-  Dike

0 12.5 25 50 Miles

1:2,000,000



DRAWN BY: RHK

CHECKED BY: RMD

APPROVED BY: JEY

Wyoming Earthquake and Tectonic Setting

REV #	DESCRIPTION	BY	DATE	FIGURE
0	Draft	RHK	09/07/11	2.6C-4
1	Revised Draft for Review	RHK	10/17/11	
2	Revised Project Boundary	RHK	06/14/12	

Path: O:\WY_Projects\2010_100_AUC_Reno_Creek\Project_MXD\Submittal\Plan_B\Wyoming_Earthquake_and_Tectonic_Setting.mxd