Form 3160-3 (July 1992)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUBMIT IN TRIPLICATE*

FORM APPROVED

OMB NO. 1040-0136 Expires: February 28, 1995

5. LEASE DESIGNATION AND SERIAL NO. UTU-73456

			6. IF INDIAN, ALLOTTEE	OR TRIBE NAME	
APPLICATION FOR PERMIT TO DRILL OR DEEPEN			N/		
TYPE OF WORK			7. UNIT AGREEMENT NA	ME	
DRILL 🗹			BIG VALLEY UNI	T # UTU-81308X	
TYPE OF WELL			8. FARM OR LEASE NAM	E, WELL NO.	
	MULTIPLE				
OIL WELL GAS WELL OTHER ZONE	ZONE		RWS 14M	L-5-9-24	
2. NAME OF OPERATOR	Contact: Jan Ne	Ison	9.API NUMBER:	······································	
QEP UINTA BASIN, INC.	E-Mail: ja	an.nelson@questar.com	43-04	7-37310	
3. ADDRESS	Telphone numbe	r	10. FIELD AND POOL, OF		
11002 E. 17500 S. Vernal, Ut 84078	Phone 435-	781-4331 Fax 435-781-4323	UNDESIG	SNATED	
4. LOCATION OF WELL (Report location clearly and	in accordance wit	h and State requirements*)	11. SEC.,T, R, M, OR BLK	& SURVEY OR AREA	
At Surface 650080 X 860' FSL 1784' FWL,					
At proposed production zone 4435 688 4	40.059981	-109.240352	SEC. 5, T9S R	24E Mer SLB	
14. DISTANCE IN MILES FROM NEAREST TOWN OR	POSTOFFICE*		12. COUNTY OR PARISH	13. STATE	
35 + / - SOUTHEAST OF VERNAL, UTAH			Uintah	UT	
15. DISTANCE FROM PROPOSED LOCATION TO NEA PROPERTY OR LEASE LINE, FT.	AREST	16.NO.OF ACRES IN LEASE	17. NO. OF ACRES ASSIC	ENED TO THIS WELL	
(also to nearest drig,unit line if any)		1239.79	40		
860' + / -					
18.DISTANCE FROM PROPOSED location to nearest well, drilling,		19. PROPOSED DEPTH	20. BLM/BIA Bond No. on file		
completed, applied for, on this lease, ft		9000'	ESB000024		
21. ELEVATIONS (Show whether DF, RT, GR, ect.)		22. DATE WORK WILL START	23. Estimated duration		
5100.1' GR		ASAP	10 days		
24. Attachments					
The following,completed in accordance with the requ	irments of Onsho	ore Oil and Gas Order No. 1, shal	II be attached to this form		
Well plat certified by a registered surveyor.		4. Bond to cover the operations unle	ss covered by an exisiting bon	d on file (see	
2. A Drilling Plan		Item 20 above).			
3. A surface Use Plan (if location is on National Forest System	·	5. Operator certification.			
the SUPO shall be filed with the appropriate Forest Service	Office).	Such other site specific informatio authorized officer.	n and/or plans as may be requ	lired by the	
(b 0 b					
SIGNED AMY WOOD	Name (printed/ty	ped) Jan Nelson	DATE (October 24, 2005	
TITLE Regulatory Affairs					

(This space for Federal or State office use)

43-047-37310 PERMIT NO.

CONDITIONS OF

APPROVED BY

BRADLEY G. HILL TITLE ENVIRONMENTAL SCIENTIST III

*See Instructions On Reverse Side

DATE 11-14-05

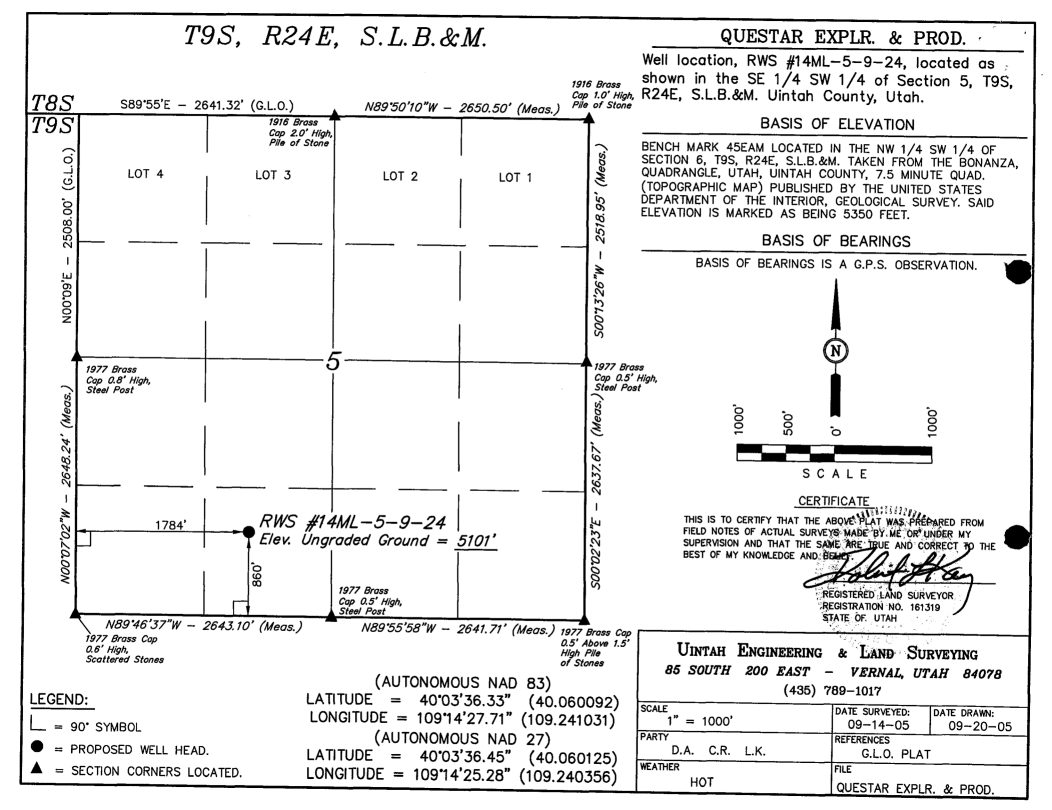
Title 18 U.S.C Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the

United States any false, fictitious or fraudulent statements or representations as the same representations are representations.

Federal Approval of this Action is Necessary

OCT 2 5 2005





Additional Operator Remarks

QEP Uinta Basin, Inc. proposes to drill a well to 9000' to test the MesaVerde. If productive, casing will be run and the well completed. If dry, the well will be plugged and abandoned as per BLM and State of Utah requirements"

Please see QEP Uinta Basin, Inc. Standard Operating Practices for Mesa Verde Formation Wells located in Red Wash, Wonsits Valley, Gypsum Hills, White River, Glen Bench, and undesignated fields in Townships 07 and 08 South, Ranges 21 and 24 East.

See attached Onshore No. 1

See attached notice of intent to complete into multiple pools.

Please be advised that QEP Uinta Basin Inc. agrees to be responsible under the terms and conditions of the lease for the operations conducted upon the lease lands.

Bond coverage for this well is provided by Bond No.ESB000024. The principal is QEP Uinta Basin Inc. via surety as consent as provided for the 43 CFR 3104.2.

Note that the sample after that Taken is

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NOTICE OF INTENT TO COMPLETE INTO MULTIPLE POOLS

RWS 14ML-5-9-24

In compliance with the stated objectives of section R649-3-22 of the Utah Administrative Code and the Utah Oil and Gas Conservation Act, Questar Exploration and Production Company hereby requests the commingling of production between intervals in the RWS 14ML-5-9-24. Questar considers this commingling to be in the public interest in that it promotes maximum ultimate economic recovery, prevents waste, provides for orderly and efficient production of oil and gas and presents no detrimental effects from commingling the two gas streams.

Questar requests approval for the commingling between the Mesa Verde and Wasatch intervals. As the well is not in a Unit PA and the ownership is the same between formations, production will be reported as combined Mesa Verde / Wasatch production.

This well will be completed using multiple stage hydraulic fracturing. Bridge plugs will be used to isolate completion intervals during fracturing operations and will be drilled up prior to putting the well on production. Mesa Verde and Wasatch intervals will be fractured separately, except where they occur too close together to make isolation unfeasible.

A plat of all contiguous owners will follow along with an affidavit stating that all contiguous owners have been notified and given a 15 day objection period.

I hereby certify that the foregoing is true and correct

Mike Stahl

Completion Engineer

Questar Exploration & Production

AFFIDAVIT OF NOTICE

STATE OF COLORADO)	
COUNTY OF DENVER)	SS

Angela Page, being duly sworn, deposes and says:

- 1. That I am employed by Questar Market Resources in the capacity as a Landman. My business address is Independence Plaza

 1050 17th Street, Suite 500

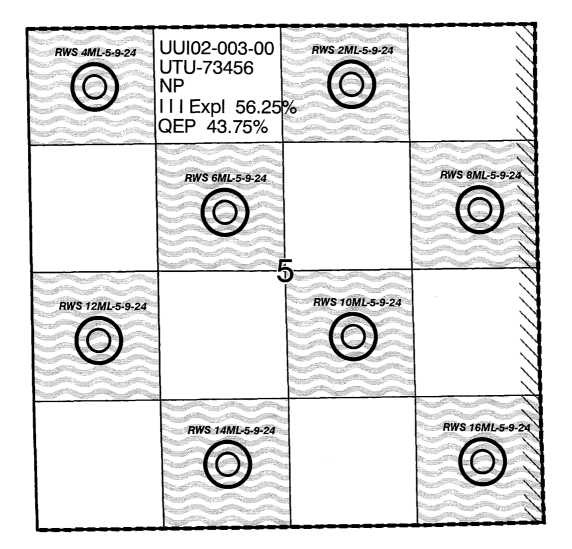
 Denver, CO 80265
- 2. In my capacity as a Landman, pursuant to the provisions of Utah Administrative Rule 615-3-22 I have provided a copy of Questar Market Resource's application for completion of the RWS 14ML-5-9-24 well into two or more pools, in the form of Utah Division of Oil, Gas and Mining's Form 9 Sundry Notice, to owners of all contiguous oil and gas leases or drilling units overlying the pools which are the subject of that application.
- 3. In my capacity as a Landman I am authorized to provide such notice of Questar Market Resource's application to contiguous owners and to make this affidavit on this 27th day of July, 2005.

Printed Name: Angela Page

The foregoing instrument was sworn to and subscribed before me this 27th day of

Notary Public

My Commission Expires 07/08/2008



Sec 5, T9S-R24E



40-acre pool



Commingled well



--- Lease line



Tw/Kmv **COMMINGLED PRODUCTION**

Uinta Basin-Uintah County, Utah

Wells: RWS 2ML-5-9-24, RWS 4ML-5-9-24, RWS 6ML-5-9-24, RWS 8ML-5-9-24, RWS 10ML-5-9-24, RWS 12ML-5-9-24, RWS 14ML-5-9-24, RWS 16ML-5-9-24

Lease: UTU-73456

QUESTAR Exploration and Production

Geologist: JD Herman	Landman: Angela Page
Engineer:	Technician:
Date: August 16, 2005	05722\Maps\Utah maps\Comm 2005\050924.cdr

Qep Uinta Basin, Inc. RWS 14ML-5-9-24

ONSHORE OIL & GAS ORDER NO. 1 Approval of Operations on Onshore Federal Oil and Gas Leases

All lease and/or unit operations will be conducted in such a manner that full compliance is made with applicable laws, regulations (43 CFR 3100), Onshore Oil and Gas No. 1, and the approved plan of operations. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished the field representative to insure compliance.

1. Formation Tops

The estimated tops of important geologic markers are as follows:

Formation	Depth
Uinta	Surface
Green River	1530'
Wasatch	4200'
Mesa Verde	5910'
TD	9000'

2. Anticipated Depths of Oil, Gas, Water and Other Mineral Bearing Zones

The estimated depths at which the top and bottom of the anticipated water, oil, gas or other mineral bearing formations are expected to be encountered are as follows:

Substance	Formation	Depth
Oil/Gas	Mese Verde	9000'

All fresh water and prospectively valuable minerals encountered during drilling, will be recorded by depth and adequately protected. All oil and gas shows will be tested to determine commercial potential.

All water shows and water-bearing sands will be reported to the BLM in Vernal, Utah. Copies of State of Utah form OGC-8-X are acceptable. If no flows are detected, samples will be submitted to the BLM along with any water analyses conducted.

3. Anticipated Bottom Hole Pressures

Maximum anticipated bottom hole pressure equals approximately 3903.0 psi.

QEP UINTA BASIN, INC. RWS 14ML-5-9-24 860' FSL 1784' FWL SESW, SECTION 5, T9S, R24E UINTAH COUNTY, UTAH LEASE # UTU-73456

ONSHORE ORDER NO. 1

MULTI - POINT SURFACE USE & OPERATIONS PLAN

An onsite inspection was conducted for the RWS 14ML-5-9-24 on October 7, 2005. Weather conditions were sunny at the time of the onsite. In attendance at the inspection were the following individuals:

Paul Buhler

Bureau of Land Management

Amy Torres

Bureau of Land Management

Jan Nelson

QEP Uinta Basin Inc.

1. Existing Roads:

The proposed well site is approximately 35 miles southeast of Vernal, Utah.

Refer to Topo Maps A and B for location of access roads within a 2 - mile radius.

There will be improvements made to the existing County road.

2. Planned Access Roads:

Please see QEP Uinta Basin, Inc. Standard Operating Practices for Mesa Verde Formation Wells located in Red Wash, Wonsits Valley, Gypsum Hills, White River, Glen Bench, and undesignated fields in Townships 07 and 08 South, Ranges 21 to 24 East.

Refer to Topo Map B for the location of the proposed access road.

3. Location of Existing Wells Within a 1 – Mile Radius:

Please refer to Topo Map C.

4. Location of Existing & Proposed Facilities:

Please see QEP Uinta Basin, Inc. Standard Operating Practices for Mesa Verde Formation Wells located in Red Wash, Wonsits Valley, Gypsum Hills, White River, Glen Bench, and undesignated fields in Townships 07 and 08 South, Ranges 21 to 24 East.

Refer to Topo Map D for the location of the proposed pipeline.

QEP requests a surface pipeline based on the following justification included in the attached "Request for Exception".

5. Location and Type of Water Supply:

Please see QEP Uinta Basin, Inc. Standard Operating Practices for Mesa Verde Formation Wells located in Red Wash, Wonsits Valley, Gypsum Hills, White River, Glen Bench, and undesignated fields in Townships 07 and 08 South, Ranges 21 to 24 East.

6. Source of Construction Materials:

Please see QEP Uinta Basin, Inc. Standard Operating Practices for Mesa Verde Formation Wells located in Red Wash, Wonsits Valley, Gypsum Hills, White River, Glen Bench, and undesignated fields in Townships 07 and 08 South, Ranges 21 to 24 East.

7. <u>Methods of Handling Waste Materials:</u>

Please see QEP Uinta Basin, Inc. Standard Operating Practices for Mesa Verde Formation Wells located in Red Wash, Wonsits Valley, Gypsum Hills, White River, Glen Bench, and undesignated fields in Townships 07 and 08 South, Ranges 21 to 24 East.

8. Ancillary Facilities:

Please see QEP Uinta Basin, Inc. Standard Operating Practices for Mesa Verde Formation Wells located in Red Wash, Wonsits Valley, Gypsum Hills, White River, Glen Bench, and undesignated fields in Townships 07 and 08 South, Ranges 21 to 24 East.

9. Well Site Layout: (See Location Layout Diagram)

The attached Location Layout Diagram describes drill pad cross-sections, cuts and fills and locations of the mud tanks, reserve pit, flare pit, pipe racks, trailer parking, spoil dirt stockpile(s), and surface material stockpile(s).

Please see the attached diagram to describe rig orientation, parking areas, and access roads.

A pit liner is required. A felt pit liner will be required if bedrock is encountered.

10. Plans for Reclamation of the Surface:

Please see QEP Uinta Basin, Inc. Standard Operating Practices for Mesa Verde Formation Wells located in Red Wash, Wonsits Valley, Gypsum Hills, White River, Glen Bench, and undesignated fields in Townships 07 and 08 South, Ranges 21 to 24 East.

Interim Reclamation

Please see attached Interim Reclamation plan.

Once the well is put onto production, QEP will reclaim as much of the well pad as possible that will allow for operations to continue in a safe and reasonable manner. Reseeding will be done in the spring or fall of every year to allow winter precipitation to aid in the succuss of reclamation.

The first of the Children with the West Landing St. 1994 of the First Child

Seed Mix:

Interim Reclamation:
6 lbs Crested Wheatgrass
6 lbs Needle & Thread Grass
Final Reclamation:

Seed Mix # 1 - 3 lbs. Fourwing Saltbush, 1 lbs. Needle & Thread Grass, 3 lbs. Indian Rice Grass and 4 lbs. Hycrest Crested Wheat Grass

11. Surface Ownership:

Bureau of Land Management 170 South 500 East Vernal, Utah 84078 (435) 781-4400

12. Other Information

A Class III archaeological survey was conducted by Montgomery Archaeology Consultants. A copy of this report was submitted directly to the appropriate agencies by Montgomery Archaeology Consultants. Cultural resource clearance was recommended for this location.

A class III paleontological survey was conducted by Intermountain Paleo Consulting. A copy of this report was submitted directly to the appropriate agencies by Stephen D. Sandau. The inspection resulted in the location of no fossil resources. However, if vertebrate fossil(s) are found during construction a paleontologist should be immediately notified. QEP will provide paleo monitor if needed.

No drilling or construction will take place during the Pronghorn season May 10 thru June 20th.

There is a Ferruginous Hawk Stipulation from March 1st to July 15th. No construction or drilling will commence during this period unless otherwise determined by a wildlife biologist that the site is inactive.

QEP Uinta Basin, Inc. Request for Exception to Buried Pipeline for RWS 14ML-5-9-24

QEP respectfully requests an exception to burying this pipeline. We understand the standard Condition of Approval (COA) that may be included in the approved Application for Permit to Drill (APD) is: "As a Best Management Practice (BMP), the pipeline would be buried within the identified construction width of an access corridor that contains the access road and pipelines. The construction width for the access corridor would increase from 30 feet, by an additional 20 feet, to a total of 50 feet. Exceptions to this BMP may be granted where laterally extensive, hard indurated bedrock, such as sandstone, is at or within 2 feet of the surface; and, soil types with a poor history of successful rehabilitation." QEP will install the pipeline within the access corridor and will avoid cross-country installation when possible. Our reason for requesting a surface line is based on the following justification:

Class IV VRM

- This area's designated Visual Resource Management is classified as Class IV. The Class IV objective is to provide for management activities that require major modification to the existing character of the landscape. The level of change to the landscape can be high. The management activities may dominate the view and may be the major focus of the viewer attention. However, every attempt should be made to minimize the impact of these activities through careful location, minimal disturbance, and repetition of the basic visual elements of form, line, color, and texture.
- QEP feels that surface pipe will comply with this classification more so than buried pipe due to the amount of surface disturbance that will be required to bury it. We believe surface installation within the access corridor will minimize the disturbance so that the pipeline does not dominate the view.

Environmental and Safety Concerns

- Buried pipe will greatly increase surface disturbance and habitat fragmentation. The soil in this area has a poor history of successful rehabilitation. Buried pipe will have an increased corrosion rate and would need to be dug up for repairs or replacement; the constant surface disturbance will not allow time for successful reclamation.
- Increasing surface disturbance will greatly increase noxious and invasive weed infestation.

- With the increased corrosion rate, buried pipe may have undetectable leaks that could go unnoticed for months. Small leaks may turn into large plumes of underground hazards because they are not easily monitored and not seen right away. An undetected leak also increases the potential for explosive incidents. Once detected, the surface will need to be disturbed, once again, to dig up the line and replace or repair it.
- Accidents associated with pipe breaks during construction activities could increase substantially as the number of buried lines increases.
- The additional surface disturbance will increase the risk of disturbing paleontological sites.

Operational and Mechanical Concerns for Gas Lines

- Cathodic protection will be required for buried pipe. Cathodic protection requires anode beds that must be maintained. This will add substantial costs in labor and material. Additional power lines will need to be installed to the anode beds. The additional costs for equipment and labor will be approximately \$50,000.00 per section.
- Pipeline markers need to be used with buried pipe. This will add costs in labor and material.
- Every tie in requires a valve. The average distance between valves is approximately ½ mile. Valves will have to be placed in "freeze boxes" or "valve boxes". Valve boxes will be considered confined space which increases the manpower needed to repair or replace valves. Every valve box will also require bright yellow guard rails.
- Additional equipment required for buried pipe can include blades/dozers, trenchers (cutting or blasting in hard rock), side booms, etc. which increases installation costs.
- Buried pipe must have fusion bonded epoxy (FBE) coating. FBE pipe will cost an additional \$2.00 per foot compared to bare pipe.
- This pipeline has the potential for being upgraded/upsized to a larger pipe diameter depending on production volumes. If upsizing is required, the pipe will need to be dug up which will cause additional surface disturbance and will not allow adequate time for successful reclamation.
- Surface lines are sometimes relocated to accommodate new locations; this is done in an effort to minimize the amount of pipe needed and the amount of surface disturbed. If this pipe is buried, this will no longer be an option.

Lessee's or Operator's Representative:

Jan Nelson Red Wash Rep. QEP Uinta Basin, Inc. 11002 East 17500 South Vernal, Utah 84078 (435) 781-4331

Certification:

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil & Gas Orders, the approved plan of operations, and any applicable Notice to Lessees.

QEP Uinta Basin Inc. will be fully responsible for the actions of their subcontractors.

A complete copy of the approved Application for Permit to Drill will be furnished to the field representative(s) to ensure compliance and shall be on location during all construction and drilling operations.

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which currently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by QEP Uinta Basin, Inc. it's contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

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Jan Nelson

Red Wash Representative

24-Oct-05

Date

QUESTAR EXPLR. & PROD.

RWS #14ML-5-9-24

LOCATED IN UINTAH COUNTY, UTAH SECTION 5, T9S, R24E, S.L.B.&M.

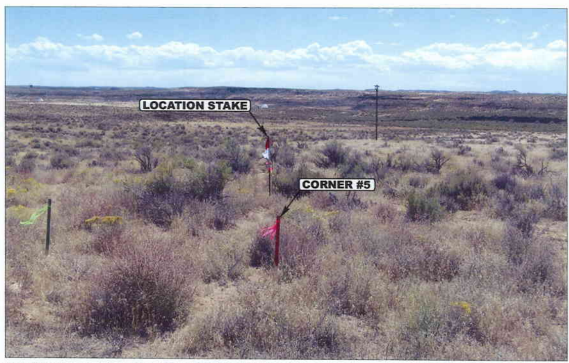


PHOTO: VIEW FROM CORNER #5 TO LOCATION STAKE

CAMERA ANGLE: SOUTHERLY



PHOTO: VIEW FROM BEGINNING OF PROPOSED ACCESS

CAMERA ANGLE: SOUTHERLY

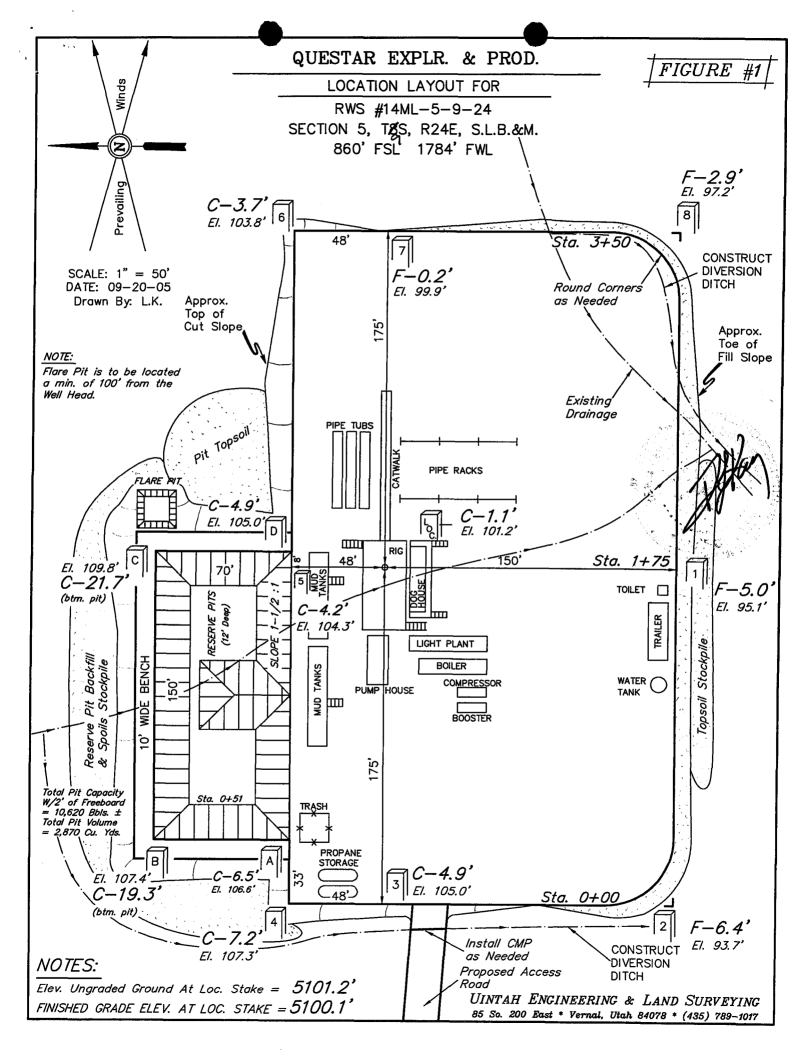


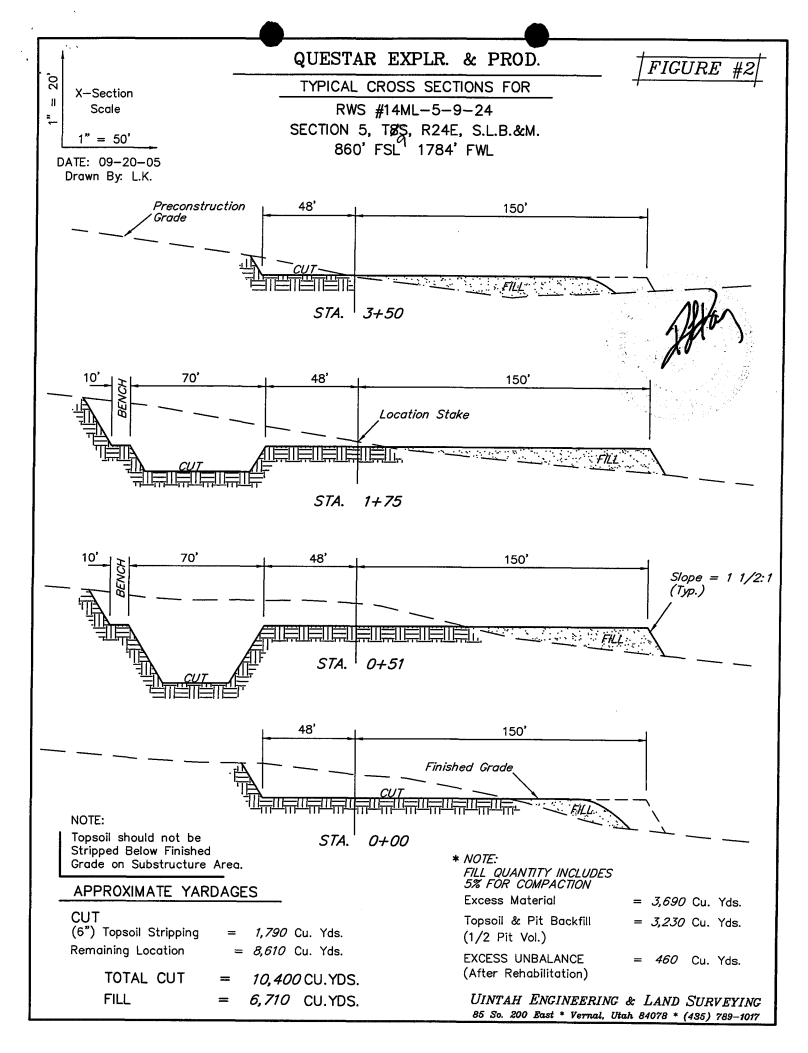
Uintah Engineering & Land Surveying S 85 South 200 East Vernal, Utah 84078 435-789-1017 uels@uelsinc.com

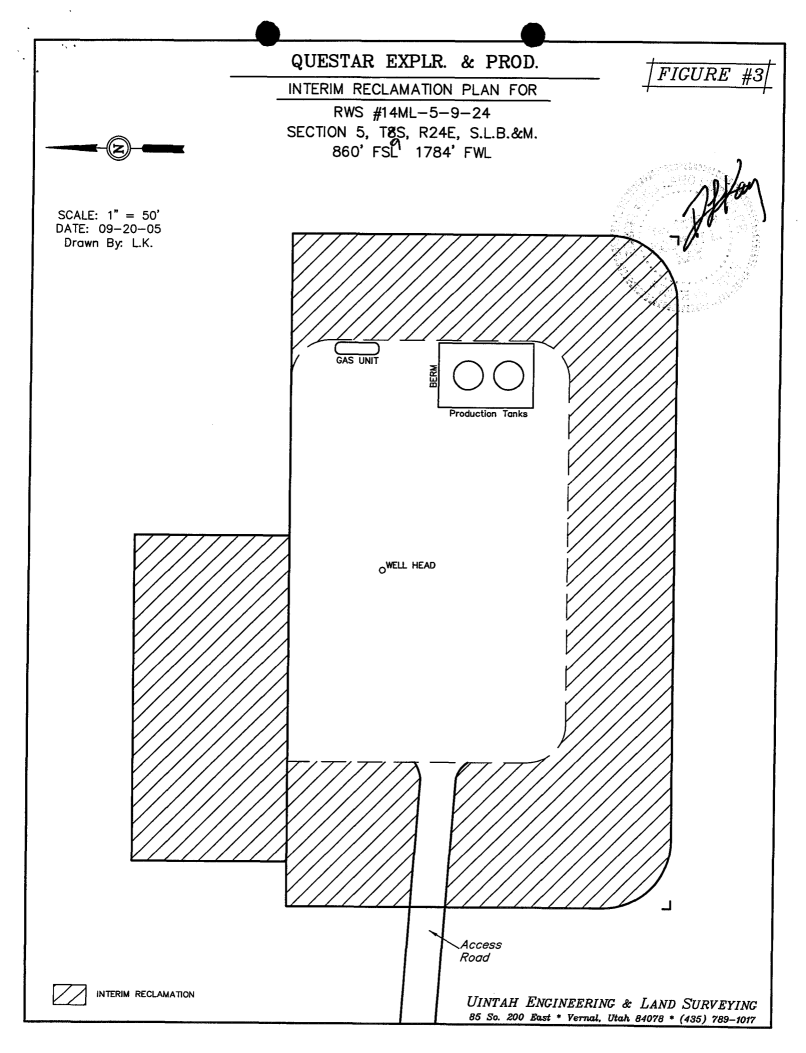
LOCATION PHOTOS

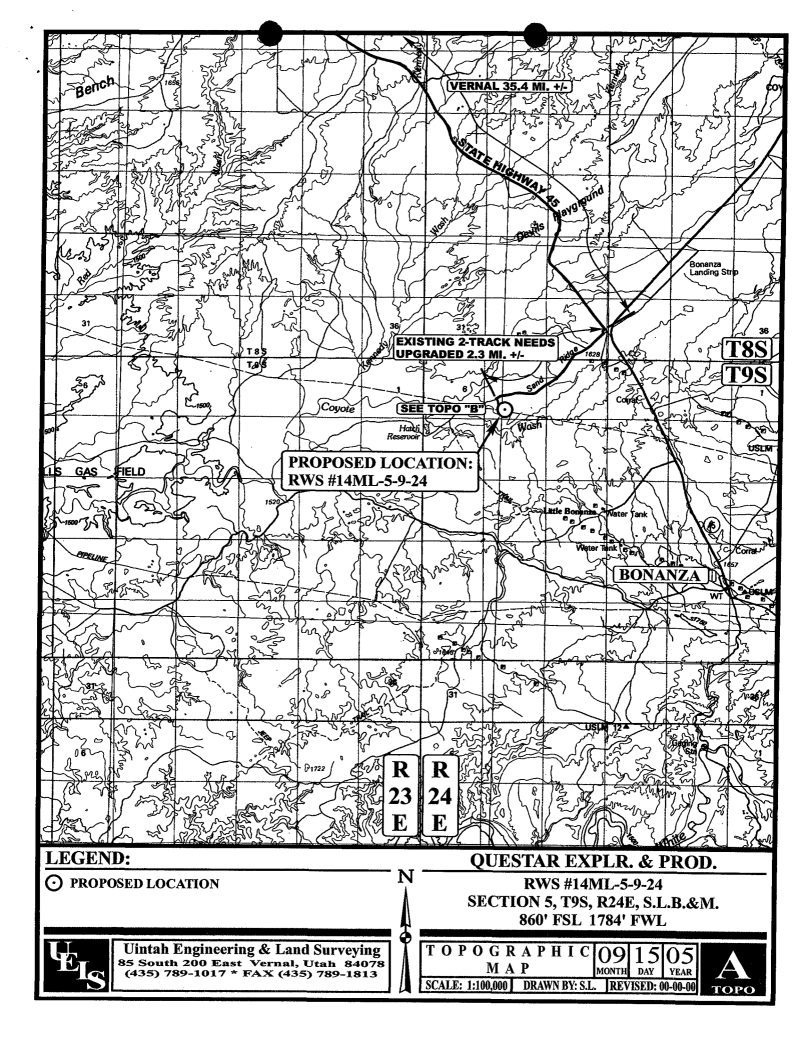
TAKEN BY: D.A. | DRAWN BY: S.L. | REVISED: 00-00-00

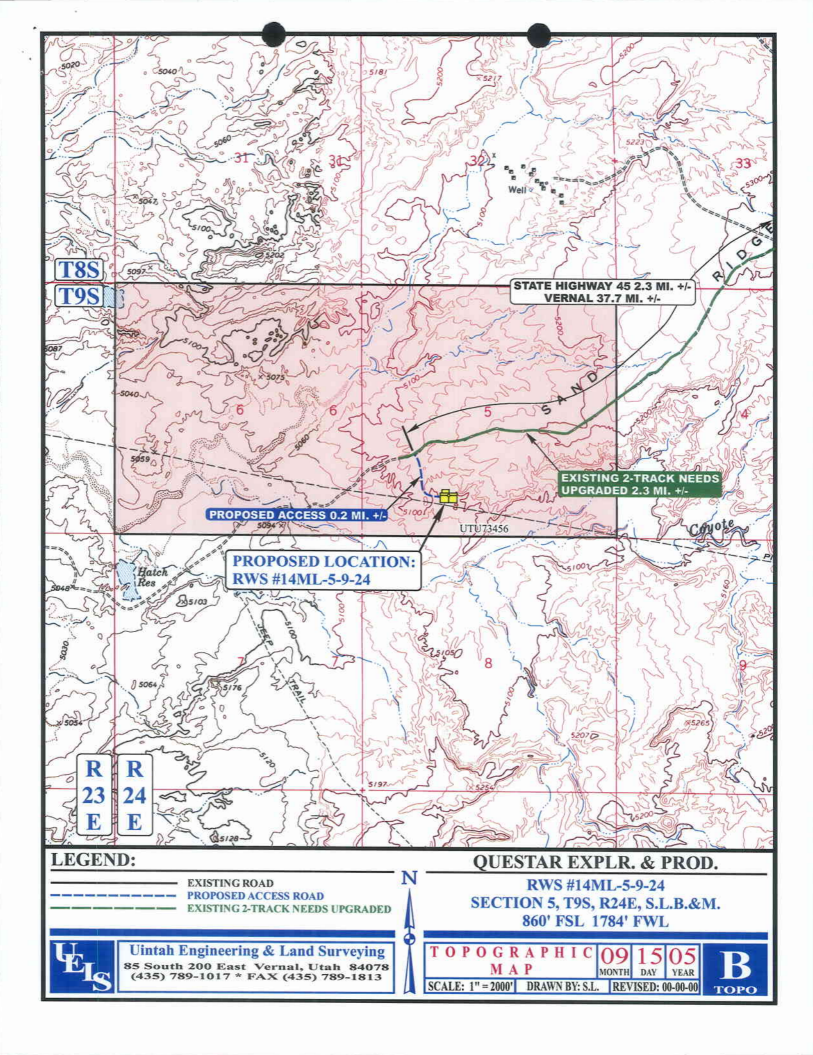
РНОТО

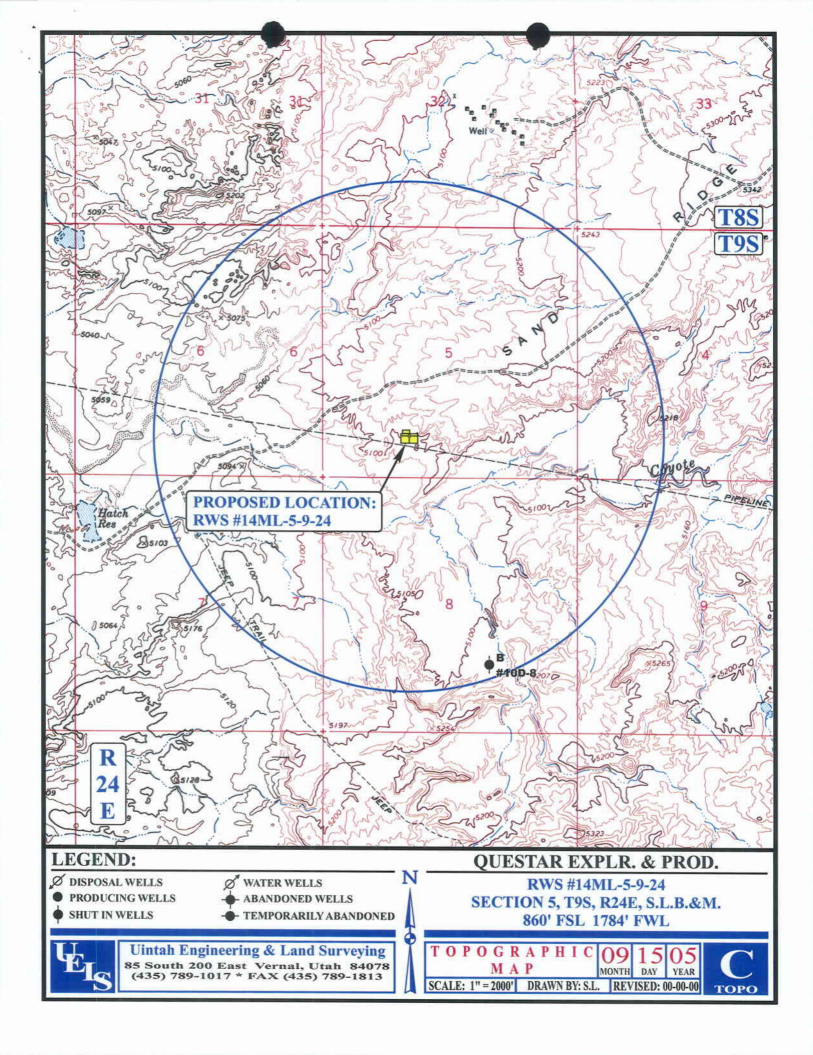


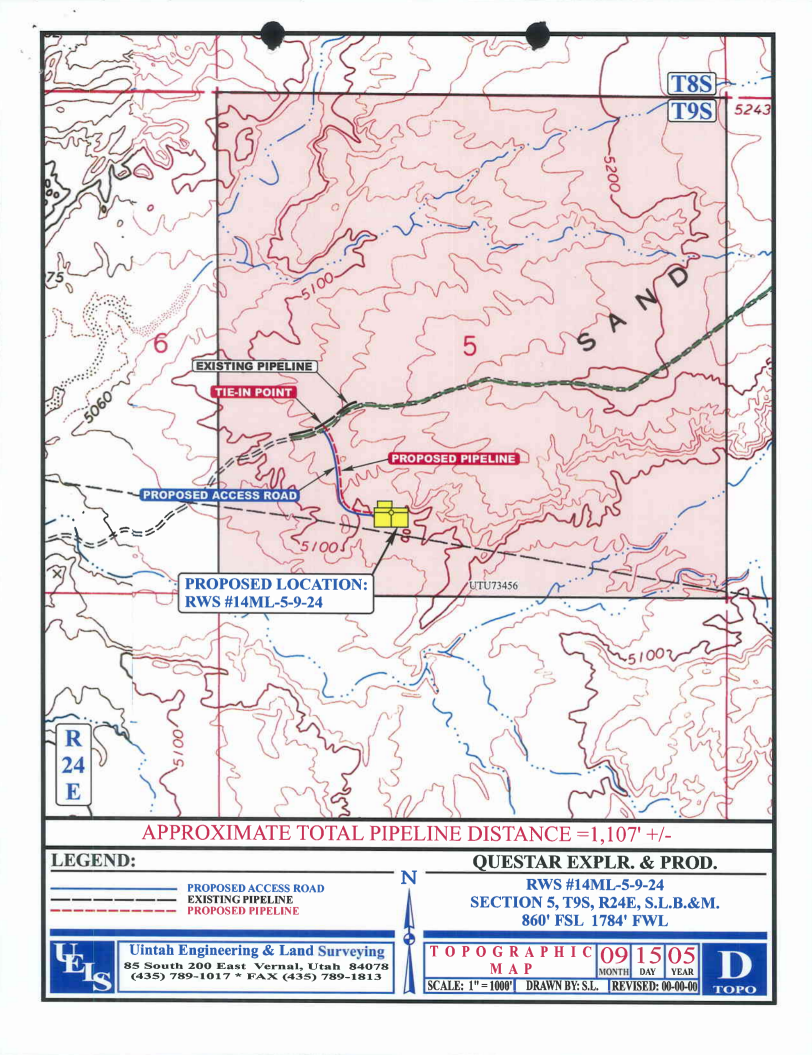




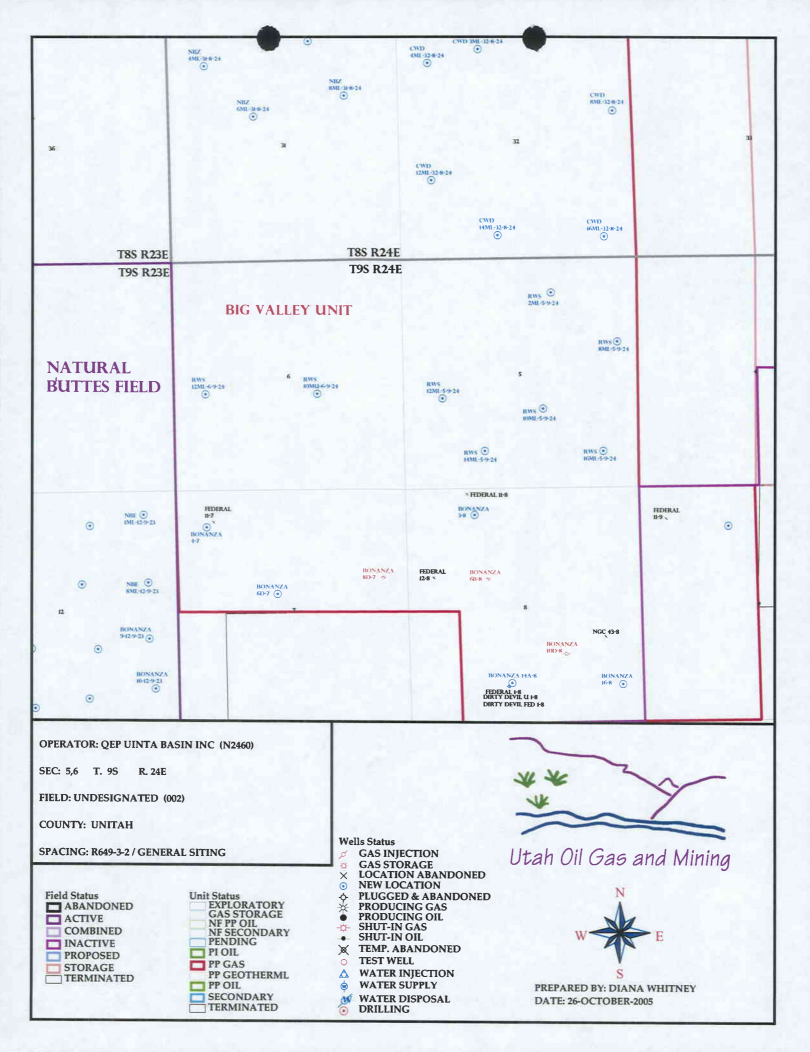








APD RECEIVED: 10/25/2005	API NO. ASSIGNED: 43-047-37310
WELL NAME: RWS 14ML-5-9-24 OPERATOR: QEP UINTA BASIN, INC. (N2460) CONTACT: JAN NELSON PROPOSED LOCATION:	PHONE NUMBER: 435-781-4331
	INSPECT LOCATN BY: / /
SESW 05 090S 240E SURFACE: 0860 FSL 1784 FWL BOTTOM: 0860 FSL 1784 FWL	Tech Review Initials Date
UINTAH	Engineering DZD 11/14/05
UNDESIGNATED (2)	Geology
LEASE TYPE: 1 - Federal LEASE NUMBER: UTU-73456	Surface
SURFACE OWNER: 1 - Federal PROPOSED FORMATION: WSMVD COALBED METHANE WELL? NO	LATITUDE: 40.05998 LONGITUDE: -109.2404
RECEIVED AND/OR REVIEWED: Plat Bond: Fed[1] Ind[] Sta[] Fee[] (No. ESB000024) Potash (Y/N) Oil Shale 190-5 (B) or 190-3 or 190-13 Water Permit (No. 43-8496) RDCC Review (Y/N) (Date:) IM Fee Surf Agreement (Y/N) Intent to Commingle (Y/N) (Wasatch (Mexile-le)	LOCATION AND SITING: R649-2-3. Unit BIG VALLEY R649-3-2. General Siting: 460 From Qtr/Qtr & 920' Between Wells R649-3-3. Exception Drilling Unit Board Cause No: Eff Date: Siting: R649-3-11. Directional Drill
STIPULATIONS: 1- tedens Opproval 2- Spaling Ship 3- Commingle	



United States Department of the Interior

BUREAU OF LAND MANAGEMENT Utah State Office P.O. Box 45155

P.O. Box 45155 Salt Lake City, Utah 84145-0155

IN REPLY REFER TO: 3160 (UT-922)

October 26, 2005

Memorandum

To:

Assistant District Manager Minerals, Vernal District

From:

Michael Coulthard, Petroleum Engineer

Subject:

2005 Plan of Development Big Valley Unit, Uintah County,

Utah.

Pursuant to email between Diana Whitney, Division of Oil, Gas and Mining, and Mickey Coulthard, Utah State Office, Bureau of Land Management, the following wells are planned for calendar year 2005 within the Big Valley, Uintah County, Utah.

API#

WELL NAME

LOCATION

(Proposed PZ Wasatch-MesaVerde)

43-047-37306 RWS 2ML-5-9-24 Sec 5 T09S R24E 0774 FNL 1942 FEL 43-047-37307 RWS 8ML-5-9-24 Sec 5 T09S R24E 1895 FNL 0467 FEL 43-047-37308 RWS 10ML-5-9-24 Sec 5 T09S R24E 1785 FSL 2169 FEL 43-047-37309 RWS 12ML-5-9-24 Sec 5 T09S R24E 2056 FSL 0851 FWL 43-047-37310 RWS 14ML-5-9-24 Sec 5 T09S R24E 0860 FSL 1784 FWL 43-047-37311 RWS 16ML-5-9-24 Sec 5 T09S R24E 0823 FSL 0824 FEL 43-047-37312 RWS 12ML-6-9-24 Sec 6 T09S R24E 2180 FSL 0698 FWL

This office has no objection to permitting the wells at this time.

/s/ Michael L. Coulthard

bcc:

File - Big Valley Unit

Division of Oil Gas and Mining

Central Files Agr. Sec. Chron Fluid Chron

MCoulthard:mc:10-26-05



State of Utah

Department of Natural Resources

MICHAEL R. STYLER Executive Director

Division of Oil, Gas & Mining

JOHN R. BAZA
Division Director

JON M. HUNTSMAN, JR. Governor

GARY R. HERBERT Lieutenant Governor

November 14, 2005

QEP Uinta Basin, Inc. 11002 E 17500 S Vernal, UT 84078

Re:

RWS 14ML-5-9-24 Well, 860' FSL, 1784' FWL, SE SW, Sec. 5, T. 9 South,

R. 24 East, Uintah County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

Administrative approval for commingling the production from the Wasatch formation and the Mesaverde formation in this well is hereby granted. Appropriate information has been submitted to DOGM in accordance with R649-3-22. No written objections from owners were received by DOGM.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-37310.

Sincerely,

Gil Hunt

Associate Director

pab Enclosures

cc: Uintah County Assessor

Bureau of Land Management, Vernal District Office

Operator:	QEP Uinta Basin, Inc.				
Well Name & Number	RWS 14ML-5-9-24				
API Number:	43-047-37310				
Lease:	UTU-73456				
Location: SESW	Sec. <u>5</u>	T. 9 South	R. 24 East		

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

2. Notification Requirements

Notify the Division within 24 hours of spudding the well.

Contact Carol Daniels at (801) 538-5284.

Notify the Division prior to commencing operations to plug and abandon the well.

• Contact Dan Jarvis at (801) 538-5338

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. State approval of this well does not supersede the required federal approval, which must be obtained prior to drilling.
- 5. This proposed well is located in an area for which drilling units (well spacing patterns) have not been established through an order of the Board of Oil, Gas and Mining (the "Board"). In order to avoid the possibility of waste or injury to correlative rights, the operator is requested, once the well has been drilled, completed, and has produced, to analyze geological and engineering data generated therefrom, as well as any similar data from surrounding areas if available. As soon as is practicable after completion of its analysis, and if the analysis suggests an area larger than the quarter-quarter section upon which the well is located is being drained, the operator is requested to seek an appropriate order from the Board establishing drilling and spacing units in conformance with such analysis by filing a Request for Agency Action with the Board.

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCT 2 4 2005 SUBMIT IN TRIPLICATE*

FORM APPROVED

OMB NO. 1040-0136 Expires: February 28, 1995

RIMVERNAL LITAR LEASE DESIGNATION AND SERIAL NO.

BUNEAU OF LAND MANAG	EINEN	DEMATINATION.	U1U-73456
		,	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
APPLICATION FOR PERMI	T TO DRILL C	OR DEEPEN	N/A
TYPE OF WORK			7. UNIT AGREEMENT NAME
DRILL 🗹	DEEPEN□		BIG VALLEY UNIT # UTU-81308X
TYPE OF WELL		•	8. FARM OR LEASE NAME, WELL NO.
□ □ SINGLE	MULTIPLE		
OIL WELL GAS WELL OTHER ZONE	ZONE		RWS 14ML-5-9-24
2. NAME OF OPERATOR	Contact: Jan Ne	Ison	9.API/NUMBER:
QEP UINTA BASIN, INC.	E-Mail: ja	an.nelson@questar.com	4304+37310
3. ADDRESS	Telphone numbe	r	10. FIELD AND POOL, OR WILDCAT
11002 E. 17500 S. Vernal, Ut 84078	Phone 435-	781-4331 Fax 435-781-4323	UNDESIGNATED
4. LOCATION OF WELL (Report location clearly and i	n accordance wit	h and State requirements*)	11. SEC.,T, R, M, OR BLK & SURVEY OR AREA
At Surface 860' FSL 1784' FWL,	SESW SECTION	5, T9S, R24E	
At proposed production zone			SEC. 5, T9S R24E Mer SLB
14. DISTANCE IN MILES FROM NEAREST TOWN OR	POSTOFFICE*		12. COUNTY OR PARISH 13. STATE
35 + / - SOUTHEAST OF VERNAL, UTAH			Uintah UT
15. DISTANCE FROM PROPOSED LOCATION TO NEA	AREST	16.NO.OF ACRES IN LEASE	17. NO. OF ACRES ASSIGNED TO THIS WELL
PROPERTY OR LEASE LINE, FT.	*	i ·	·
(also to nearest drig,unit line if any)		1239.79	40
860' + / -			·
18.DISTANCE FROM PROPOSED location to nearest	well, drilling,	19. PROPOSED DEPTH	20. BLM/BIA Bond No. on file
completed, applied for, on this lease, ft		9000'	ESB000024
21. ELEVATIONS (Show whether DF, RT, GR, ect.)		22. DATE WORK WILL START	23. Estimated duration
5100.1' GR		ASAP	10 days
24. Attachments			
The following, completed in accordance with the requ	irments of Onsho	ore Oil and Gas Order No. 1, shal	l be attached to this form:
Well plat certified by a registered surveyor.		4. Bond to cover the operations unless	ss covered by an exisiting bond on file (see
2. A Drilling Plan		Item 20 above).	
3. A surface Use Plan (if location is on National Forest System		5. Operator certification.	
the SUPO shall be filed with the appropriate Forest Service	Office).	6. Such other site specific information	n and/or plans as may be required by the
		authorized officer.	
_			
<u> </u>			
Jan Dikan			•
SIGNED TUN JUST)	Name (printed/ty)	ped) Jan Nelson	DATE October 24, 2005
	Acce	pted by the	
TITLE / Regulatory Affairs			RECENT
(This space for Federal or State office use)	Oil, Ga	as and Mining	RECEIVED
	ENDR	ECORD ONLY	FEB 2 8 2006
PERMIT NO.	APPROVA	AL DATE	0 2 0 2006
Application approval does not warrant or certify the applicant holds any legal or equitable	title to those rights in the subj	ject lease which would entitle the applicant to conduct	WAR OF OHE GAS & MANY

United States any false, fictitious or fraudulent statements or representation

Assistant Field Manager Mineral Resources

NOTICE OF APPROVAL





UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT VERNAL FIELD OFFICE

170 South 500 East **VERNAL, UT 84078** (435) 781-4400



CONDITIONS OF APPROVAL FOR APPLICATION FOR PERMIT TO DRILL

Matt Baker

Company: QEP Uinta Basin, Inc. Well No: RWS 14ML-5-9-24 API No: 43-047-37310

Location: Lease No: SESW, Sec 5, T9S, R24E

UTU-73456 Agreement: **Big Valley Unit**

Petroleum Engineer: Petroleum Engineer: Supervisory Petroleum Technician: **Environmental Scientist: Environmental Scientist:**

Michael Lee Jamie Sparger Paul Buhler Karl Wright Natural Resource Specialist: Holly Villa

Office: 435-781-4502 Office: 435-781-4475 Office: 435-781-4484 Office: 435-781-4404

Office: 435-781-4490

Office: 435-781-4432

Cell: 435-828-3913 Cell: 435-828-4029

Cell: 435-828-4470

Cell: 435-828-7875

Natural Resource Specialist: After hours contact number: (435) 781-4513

Melissa Hawk Office: 435-781-4476 FAX: (435) 781-4410

A COPY OF THESE CONDITIONS SHALL BE FURNISHED TO YOUR FIELD REPRESENTATIVE TO INSURE COMPLIANCE

All lease and/or unit operations are to be conducted in such a manner that full compliance is made with the applicable laws, regulations (43 CFR Part 3160), and this approved Application for Permit to Drill including Surface and Downhole Conditions of Approval. The operator is considered fully responsible for the actions of his subcontractors. A copy of the approved APD must be on location during construction, drilling, and completion operations. This permit is approved for a one-year period. An additional year extension may be applied for by sundry notice prior to expiration.

NOTIFICATION REQUIREMENTS

Location Construction (Notify Paul Buhler)

- Forty-Eight (48) hours prior to construction of location and access roads.

Location Completion (Notify Paul Buhler)

Prior to moving on the drilling rig.

Spud Notice (Notify Petroleum Engineer) Twenty-Four (24) hours prior to spudding the well.

Casing String & Cementing (Notify Jamie Sparger SPT) Twenty-Four (24) hours prior to running casing and cementing all casing strings.

BOP & Related Equipment Tests (Notify Jamie Sparger SPT)

Twenty-Four (24) hours prior to initiating pressure tests.

First Production Notice (Notify Petroleum Engineer) - Within Five (5) business days after new well begins or production resumes after well has been off production for more than ninety (90) days.

Page 2 of 6 Well: RWS 14ML-5-9-24 2/15/2006

SURFACE USE PROGRAM CONDITIONS OF APPROVAL (COAs)

- Within 90 calendar days of the approval date for this Application for Permit to Drill (APD), the operator/lessee shall submit to the Authorized Officer (AO), on Sundry Notice Form 3160-5, an Interim Surface Reclamation Plan for surface disturbance on well pads, access roads, and pipelines. At a minimum, this will include the reshaping of the pad to the original contour to the extent possible; the respreading of the top soil up to the rig anchor points; and, the area reseeded using appropriate reclamation methods. The AO will provide written approval or concurrence within 30 calendar days of receipt.
- As a Best Management Practice (BMP), the pipeline will be buried within the identified construction width of an access corridor that contains the access road and pipelines. Exceptions to this BMP may be granted where laterally extensive, hard indurated bedrock, such as sandstone, is at or within 2 feet of the surface; and, soil types with a poor history of successful rehabilitation).
- Prior to abandonment of a buried pipeline, the operator will obtain authorization from the
 appropriate regulatory agency. BLM will determine whether the pipeline and all above
 ground pipeline facilities shall be removed and unsalvageable materials disposed of at
 approved sites or abandoned in place. Reshaping and revegetation of disturbed land
 areas will be completed where necessary.
- If paleontological materials are uncovered during construction, the operator is to immediately stop work, and contact the Authorized Officer (AO). A report will be prepared by the Paleontologist and submitted to the BLM at the completion of surface disturbing activities.
- This location is located within the Primary Management Zone for Black-foot Ferrets No construction or drill shall occur from 3/1-7/15 to protect the ferret during the season of breeding through emergence of young.

DOWNHOLE CONDITIONS OF APPROVAL

All provisions outlined in Onshore Oil & Gas Order #2 Drilling Operations shall be strictly adhered to. The following items are emphasized:

SITE SPECIFIC DOWNHOLE CONDITIONS OF APPROVAL

• The operator's proposed BOPE of 3M (for TD < 9,500' per SOP) is acceptable at TD 9,000 ft, bhp 3,903 psi (gradient of 0.40 psi/ft), mud weight 10.5 ppg or under. Note that should bhp and downhole conditions conditions warrant drilling with mud weights of 11.0 ppg or greater, a upgrade of the BOPE to a 5M system is required.

DRILLING/COMPLETION/PRODUCING OPERATING STANDARDS

- There shall be no deviation from the proposed drilling, completion, and/or workover program as approved. Safe drilling and operating practices must be observed. All wells, whether drilling, producing, suspended, or abandoned, shall be identified in accordance with 43 CFR 3162.6. There shall be a sign or marker with the name of the operator, lease serial number, well number, and surveyed description of the well. Any changes in operation must have prior approval from the BLM, Vernal Field Office Petroleum Engineers.
- The spud date and time shall be reported orally to Vernal Field Office within 24 hours of spudding.
- Notify Vernal Field Office Supervisory Petroleum Engineering Technician at least 24 hours in advance of casing cementing operations and BOPE & casing pressure tests.
- Blowout prevention equipment (BOPE) will remain in use until the well is completed or abandoned. Closing unit controls must remain unobstructed and readily accessible at all times. Choke manifolds must be located outside of the rig substructure.
- All BOPE components will be inspected daily and those inspections shall be recorded in the daily drilling report. Components shall be operated and tested as required by Onshore Oil & Gas Order No. 2 to insure good mechanical working order. All BOPE pressure tests must be performed by a test pump with a chart recorder and <u>NOT</u> by the rig pumps. Test must be reported in the driller's log.
- BOP drills must be initially conducted by each drilling crew within 24 hours of drilling out from under the surface casing and weekly thereafter as specified in Onshore Oil & Gas Order No. 2.
- Casing pressure tests are required before drilling out from under all casing strings set and cemented in place.
- No aggressive/fresh hard-banded drill pipe shall be used within casing.

Page 4 of 6 Well: RWS 14ML-5-9-24 2/15/2006

- All shows of fresh water and minerals will be reported and protected. A sample will be taken of any water flows and a water analysis furnished the BLM, Vernal Field Office. All oil and gas shows will be adequately tested for commercial possibilities, reported, and protected.
- No location will be constructed or moved, no well will be plugged, and no drilling or workover equipment will be removed from a well to be placed in a suspended status without prior approval of the BLM, Vernal Field Office. If operations are to be suspended for more than 30 days, prior approval of the BLM, Vernal Field Office must be obtained and notification given before resumption of operations.
- Chronologic drilling progress reports must be filed directly with the BLM, Vernal Field
 Office on a weekly basis in sundry, letter format or e-mail to the Petroleum Engineers
 until the well is completed.
- Any change in the program must be approved by the BLM, Vernal Field Office. "Sundry Notices and Reports on Wells" (Form BLM 3160-5) must be filed for all changes of plans and other operations in accordance with 43 CFR 3162.3-2.
- Emergency approval may be obtained orally, but such approval does not waive the
 written report requirement. Any additional construction, reconstruction, or alterations of
 facilities, including roads, gathering lines, batteries, etc., which will result in the
 disturbance of new ground, will require the filing of a suitable plan pursuant to Onshore
 Oil & Gas Order No. 1 of 43 CFR 3164.1 and prior approval by the BLM, Vernal Field
 Office.
- In accordance with 43 CFR 3162.4-3, this well must be reported on the "Monthly Report
 of Operations" (Oil and Gas Operations Report ((OGOR)) starting with the month in
 which operations commence and continue each month until the well is physically
 plugged and abandoned. This report shall be filed in duplicate, directly with the Minerals
 Management Service, P.O. Box 17110, Denver, Colorado 80217-0110, or call 1-800525-7922 (303) 231-3650 for reporting information.
- Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (BLM Form 3160-4) will be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3162.4-1. Two copies of all logs run, core descriptions, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed on BLM Form 3160-4. Submit with the well completion report a geologic report including, at a minimum, formation tops, and a summary and conclusions. Also include deviation surveys, sample descriptions, strip logs, core data, drill stem test data, and results of production tests if performed. Samples (cuttings, fluid, and/or gas) will be submitted only when requested by the BLM, Vernal Field Office.
- Please submit an electronic copy of all logs run on this well in LAS format to UT_VN_Welllogs@BLM.gov. This submission will supersede the requirement for submittal of paper logs to the BLM. The cement bond log must be submitted in raster format (TIF, PDF other).

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- All off-lease storage, off-lease measurement, or commingling on-lease or off-lease will have prior written approval from the BLM, Vernal Field Office.
- All measurement points shall be identified as point of sales or allocation for royalty determination prior to the installation of facilities.
- Oil and gas meters will be calibrated in place prior to any deliveries. The Field Office
 Petroleum Engineers will be provided with a date and time for the initial meter calibration
 and all future meter proving schedules. A copy of the meter calibration reports will be
 submitted to the BLM, Vernal Field Office. All measurement facilities will conform to the
 API standards for liquid hydrocarbons and the AGA standards for natural gas
 measurement.
- A schematic facilities diagram as required by Onshore Oil & Gas Order No. 3 shall be submitted to the BLM, Vernal Field Office within 30 days of installation or first production, whichever occurs first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with Onshore Oil & Gas Order No. 3.
- This APD is approved subject to the requirement that, should the well be successfully completed for production, the BLM, Vernal Field office must be notified when it is placed in a producing status. Such notification will be by written communication and must be received in this office by not later than the fifth business day following the date on which the well is placed on production. The notification shall provide, as a minimum, the following informational items:
 - o Operator name, address, and telephone number.
 - Well name and number.
 - Well location (¼¼, Sec., Twn, Rng, and P.M.).
 - Date well was placed in a producing status (date of first production for which royalty will be paid).
 - o The nature of the well's production, (i.e., crude oil, or crude oil and casing head gas, or natural gas and entrained liquid hydrocarbons).
 - The Federal or Indian lease prefix and number on which the well is located; otherwise the non-Federal or non-Indian land category, i.e., State or private.
 - Unit agreement and / or participating area name and number, if applicable.
 - Communitization agreement number, if applicable.
- Any venting or flaring of gas will be done in accordance with Notice to Lessees (NTL) 4A and needs prior approval from Field Office Petroleum Engineers.
- All undesirable events (fires, accidents, blowouts, spills, discharges) as specified in NTL 3A will be reported to the BLM, Vernal Field Office. Major events as defined in NTL3A, will be reported verbally within 24 hours, followed by a written report within 15 days.
 "Other than Major Events" will be reported in writing within 15 days. "Minor Events" will be reported on the Monthly Report of Operations and Production.

Page 6 of 6 Well: RWS 14ML-5-9-24 2/15/2006

- Pursuant to Onshore Oil & Gas Order No. 7, this is authorization for pit disposal of water produced from this well for a period of 90 days from the date of initial production. A permanent disposal method must be approved by this office and in operation prior to the end of this 90-day period. In order to meet this deadline, an application for the proposed permanent disposal method shall be submitted along with any necessary water analyses, as soon as possible, but no later than 45 days after the date of first production. Any method of disposal which has not been approved prior to the end of the authorized 90-day period will be considered as an Incident of Noncompliance and will be grounds for issuing a shut-in order until an acceptable manner for disposing of said water is provided and approved by this office.
- Unless the plugging is to take place immediately upon receipt of oral approval, the Field
 Office Petroleum Engineers must be notified at least 24 hours in advance of the plugging
 of the well, in order that a representative may witness plugging operations. If a well is
 suspended or abandoned, all pits must be fenced immediately until they are backfilled.
 The "Subsequent Report of Abandonment" (Form BLM 3160-5) must be submitted within
 30 days after the actual plugging of the well bore, showing location of plugs, amount of
 cement in each, and amount of casing left in hole, and the current status of the surface
 restoration.

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER:
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom hole don't restanting and wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form	7. UNIT OF CA AGREEMENT NAME: BIG VALLEY UNIT #UTU-81308X
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER: RWS 14ML-5-9-24
2. NAME OF OPERATOR:	9. API NUMBER: 4304737310
QEP UINTA BASIN, INC 3. ADDRESS OF OPERATOR: PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:
11002 E. 17500 S. CITY VERNAL STATE UT ZIP 84078 (435) 781-4331	UNDESIGNATED
FOOTAGES AT SURFACE: 860' FSL 1784' FWL	COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: SESW 5 9S 24E	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
✓ NOTICE OF INTENT	REPERFORATE CURRENT FORMATION
(Submit in Duplicate) ALTER CASING FRACTURE 1REAT	SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TUBING REPAIR
CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK	WATER DISPOSAL
(Submit Original Form Only) CHANGE WELL STATUS PRODUCTION (START/RESUME)	WATER SHUT-OFF
Date of work completion: COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	OTHER: APD EXTENSION
CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volume	mes, etc.
QEP Uinta Basin, Inc. hereby requests a 1 year extension on the RWS 14ML-5-9-24.	
QET Office Bushi, the Horoby requests a 1 year enterter of the	
Approved by the	
Utah Division of	
Oil, Gas and Mining	
	TOTAL TELEVISION
Date: 11-14-09 00	COPY SENT TO OPERATOR
	in in its part in the second of the second o
By: Nool 9100	
	N.
NAME (PLEASE PRINT) Jan Nelson TITLE Regulatory Affa	airs
SIGNATURE DATE 11/10/2006	
Old France	
(This space for State use only)	MICHNID

NÓV 1 3 2006

Application for Permit to Drill Request for Permit Extension Validation

(this form should accompany the Sundry Notice requesting permit extension)

Well Name: Location: Company Per	43-047-37310 RWS 14ML-5-9-24 860' FSL 1784' FWL, SESW, SEC. 5 T9S R24E. mit Issued to: QEP UINTA BASIN, INC. Permit Issued: 11/14/2005		
above, hereby	ed as owner with legal rights to drill on the verifies that the information as submitted ication to drill, remains valid and does not	d in the previously	
Following is a verified.	checklist of some items related to the ap	plication, which should be	
	rivate land, has the ownership changed, en updated? Yes □ No ☑	if so, has the surface	
	s been drilled in the vicinity of the propos siting requirements for this location? Yes		
	n any unit or other agreements put in pla peration of this proposed well? Yes□No		
	en any changes to the access route incluced could affect the proposed location? Yes!		
Has the appro	ved source of water for drilling changed?	? Yes□No☑	
Have there be which will requevaluation? Ye	en any physical changes to the surface I uire a change in plans from what was dis es□No☑	location or access route cussed at the onsite	
is bonding still	I in place, which covers this proposed we	ell? Yes ☑No □	
Lan	Aulsn	11/10/2006	
gnature		Date	
Title: REGUL	ATORY AFFAIRS		
Representing	QEP UINTA BASIN, INC.)

NOV 1 3 2006 DIM OF OIL, CAS & MINING

Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET

ROUTING	
1. DJJ	_
2. CDW	_

							Z. CDW
Change of Operator (Well Sold)			X - Opera	itor Nam	e Change/Me	rger	
The operator of the well(s) listed below has changed, effective:			1/1/2007				
FROM: (Old Operator):			TO: (New Op	erator):			
N2460-QEP Uinta Basin, Inc.			N5085-Questar	•	pany		
1050 17th St, Suite 500			`	th St, Suite	•		
Denver, CO 80265			4	CO 80265			
2, 0 0 0.2							
Phone: 1 (303) 672-6900			Phone: 1 (303)	672-6900			
CA No.			Unit:		BIG VALLE	EY UNIT	۱
	SEC TWN	RNG	API NO	ENTITY	LEASE TYPE	WELL	WELL
				NO		TYPE	STATUS
SEE ATTACHED LISTS			*				
OPERATOR CHANGES DOCUMENT.	ATION						
Enter date after each listed item is completed		·41	EODMED		4/10/2007		
1. (R649-8-10) Sundry or legal documentation wa			_		4/19/2007		
2. (R649-8-10) Sundry or legal documentation wa			-		4/16/2007	•	4 /5 4 /5 0 0 5
3. The new company was checked on the Departr		nmerce		-			1/31/2005
4a. Is the new operator registered in the State of U			Business Numb	er:	764611-0143		
5a. (R649-9-2)Waste Management Plan has been re			IN PLACE				
5b. Inspections of LA PA state/fee well sites compl			n/a				
5c. Reports current for Production/Disposition & S	undries on:		n/a				
6. Federal and Indian Lease Wells: The BL	M and or th	e BIA l	as approved the	merger, na	me change,		
or operator change for all wells listed on Federa	al or Indian	leases c	on:	BLM	4/23/2007	BIA	•
7. Federal and Indian Units:							
The BLM or BIA has approved the successor	of unit oper	rator for	r wells listed on:		4/23/2007		
8. Federal and Indian Communization Ag	reements (("CA"):				
The BLM or BIA has approved the operator is						•	
9. Underground Injection Control ("UIC"	•				orm 5, Transfer	of Autho	ority to
Inject, for the enhanced/secondary recovery un	it/project fo	r the wa	ater disposal wel	l(s) listed o	n:		_
DATA ENTRY:							
1. Changes entered in the Oil and Gas Database			4/30/2007 and	5/15/2007			
2. Changes have been entered on the Monthly Op	perator Cha	ınge Sp			4/30/2007 and 5	5/15/2007	7
3. Bond information entered in RBDMS on:			4/30/2007 and :				
4. Fee/State wells attached to bond in RBDMS on			4/30/2007 and 5				
5. Injection Projects to new operator in RBDMS of6. Receipt of Acceptance of Drilling Procedures f		v on:	4/30/2007 and 3	n/a			
BOND VERIFICATION:	OI AI D/NC	w OII.		11/4			
Federal well(s) covered by Bond Number:			ESB000024				
2. Indian well(s) covered by Bond Number:			799446	•			
3a. (R649-3-1) The NEW operator of any state/fe	e well(s) list	ted cove		ımber	965003033		
3b. The FORMER operator has requested a release	-		-	n/a		•	
LEASE INTEREST OWNER NOTIFIC	-				-		
4. (R649-2-10) The NEW operator of the fee wells		ntacted	and informed b	y a letter fro	om the Division		
of their responsibility to notify all interest owner				n/a	_		
COMMENTS: THIS IS A COMPANY NAME O	HANGE.						

SOME WELL NAMES HAVE BEEN CHANGED AS REQUESTED

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
RWS 3ML-9-9-24	RWS 3ML-9-9-24	NENW	09	090S	240E	4304735483	15190	Federal	GW	S
RWS 10ML-6-9-24	RWS 10ML-6-9-24	NWSE	06	090S	240E	4304735653	15333	Federal	GW	P
CWD 4ML-32-8-24	CWD 4ML-32-8-24	NWNW	32	080S	240E	4304735684	14288	Federal	GW	P
NBZ 4ML-30-8-24	NBZ 4D-30-8-24	NWNW	30	080S	240E	4304737229		Federal	GW	APD
NBZ 6ML-30-8-24	NBZ 6ML-30-8-24	SENW	30	080S	240E	4304737230		Federal	GW	APD
NBZ 8ML-30-8-24	NBZ 8ML-30-8-24	SENE	30	080S	240E	4304737231	15976	Federal	GW	DRL
NBZ 10ML-30-8-24	NBZ 10ML-30-8-24	NWSE	30	080S	240E	4304737232		Federal	GW	APD
NBZ 12ML-30-8-24	NBZ 12D-30-8-24	NWSW	30	080S	240E	4304737233		Federal	GW	APD
NBZ 14ML-30-8-24	NBZ 14ML-30-8-24	SESW	30	080S	240E	4304737234		Federal	GW	APD
NBZ 6ML-31-8-24	NBZ 6D-31-8-24	SENW	31	080S	240E	4304737235		Federal	GW	APD
NBZ 4ML-31-8-24	NBZ 4D-31-8-24	NWNW	31	080S	240E	4304737236		Federal	GW	APD
NBZ 13ML-29-8-24	NBZ 13ML-29-8-24	SWSW	29	080S	240E	4304737237	15954	Federal	GW	DRL
NBZ 8ML-31-8-24	NBZ 8D-31-8-24	SENE	31	080S	240E	4304737238		Federal	GW	APD
NBZ 2ML-31-8-24	NBZ 2ML-31-8-24	NWNE	31	080S	240E	4304737239		Federal	GW	APD
NBZ 11ML-29-8-24	NBZ 11D-29-8-24	NESW	29	080S	240E	4304737240		Federal	GW	APD
NBZ 5ML-29-8-24	NBZ 5D-29-8-24	SWNW	29	080S	240E	4304737241		Federal	GW	APD
NBZ 7ML-29-8-24	NBZ 7ML-29-8-24	SWNE	29	080S	240E	4304737243		Federal	GW	APD
NBZ 9ML-29-8-24	NBZ 9D-29-8-24	NESE	29	080S	240E	4304737244		Federal	GW	APD
NBZ 15ML-29-8-24	NBZ 15ML-29-8-24	SWSE	29	080S	240E	4304737246		Federal	GW	APD
CWD 3ML-32-8-24	CWD 3ML-32-8-24	NENW	32	080S	240E	4304737274		Federal	GW	APD
CWD 8ML-32-8-24	CWD 8ML-32-8-24	SENE	32	080S	240E	4304737275		Federal	GW	APD
CWD 12ML-32-8-24	CWD 12ML-32-8-24	NWSW	32	080S	240E	4304737276	15323	Federal	GW	S
CWD 14ML-32-8-24	CWD 14ML-32-8-24	SESW	32	080S	240E	4304737277		Federal	GW	APD
CWD 16ML-32-8-24	CWD 16D-32-8-24	SESE	32	080S	240E	4304737278		Federal	GW	APD
RWS 2ML-5-9-24	RWS 2ML-5-9-24	NWNE	05	090S	240E	4304737306	15925	Federal	GW	DRL
RWS 8ML-5-9-24	RWS 8D-5-9-24	SENE	05	090S	240E	4304737307		Federal	GW	APD
RWS 10ML-5-9-24	RWS 10ML-5-9-24	NWSE	05	0908	240E	4304737308	15787	Federal	GW	P
RWS 12ML-5-9-24	RWS 12ML-5-9-24	NWSW	05	090S	240E	4304737309		Federal	GW	P
RWS 14ML-5-9-24	RWS 14D-5-9-24	SESW	05	090S	240E	4304737310		Federal	GW	APD
RWS 16ML-5-9-24	RWS 16ML-5-9-24	SESE	05	090S	240E	4304737311		Federal	GW	APD
RWS 12ML-6-9-24	RWS 12ML-6-9-24	NWSW	06	090S	240E	4304737312	15947	Federal	GW	DRL
RWS 16ML-6-9-24	RWS 16ML-6-9-24	SESE	06	090S	240E	4304737335	15788	Federal	GW	DRL
CWD 1ML-32-8-24	CWD 1ML-32-8-24	NENE	32	080S	240E	4304737346		Federal	GW	APD
CWD 10ML-32-8-24	CWD 10D-32-8-24	NWSE	32	080S	240E	4304737347		Federal	GW	APD
RWS 6D-5-9-24	RWS 6D-5-9-24	SENW	05	090S	240E	4304737350	1	Federal	GW	APD
RWS 4ML-5-9-24	RWS 4ML-5-9-24	NWNW	05	090S	240E	4304737351	16020	Federal	GW	DRL
RWS 8D-6-9-24	RWS 8D-6-9-24	SENE	06	090S	240E	4304737352		Federal	GW	DRL
RWS 2ML-6-9-24	RWS 2D-6-9-24	NWNE	06	090S	240E	4304737411	22020	Federal	GW	APD
RWS 4ML-6-9-24	RWS 4ML-6-9-24	NWNW	06	090S	240E	4304737412	16035	Federal	GW	DRL
RWS 6D-6-9-24	RWS 6D-6-9-24	SENW	06	090S	240E	4304737413		Federal	GW	DRL
RWS 14ML-6-9-24	RWS 14D-6-9-24	SESW	06	090S	240E	4304737414	,,,,,	Federal	GW	APD

QEP Uinta Basin (N2460) to QUESTAR E and P (N5085) BIG VALLEY UNIT

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
RWS 5ML-9-9-24	RWS 5ML-9-9-24	SWNW	09	090S	240E	4304738645		Federal	GW	APD
RWS 12ML-9-9-24	RWS 12ML-9-9-24	NWSW	09	090S	240E	4304738646		Federal	GW	APD

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

	DIVISION OF OIL, GAS AND	MINING		1	E DESIGNATION AND SERIAL NUMBER: attached
SUNDRY	Y NOTICES AND REPOR	TS ON WEL	LS		IAN, ALLOTTEE OR TRIBE NAME: attached
Do not use this form for proposals to drill n drilf horizontal la	new wells, significantly deepen existing wells below aterals. Use APPLICATION FOR PERMIT TO DR	w current bottom-hole dep NLL form for such propose	th, reenter plugged wells, or to lis.	7. UNIT (OF CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL	GAS WELL OTHE	R		ł	NAME and NUMBER: Ittached
2. NAME OF OPERATOR: QUESTAR EXPLORATIO	ON AND PRODUCTION COMP	PANY		9. APINU	
3. ADDRESS OF OPERATOR:			PHONE NUMBER:		D AND POOL, OR WILDCAT:
1050 17th Street Suite 500 CIT	Denver STATE CO	_{ZIP} 80265	(303) 308-3068		
FOOTAGES AT SURFACE: attache	ed			COUNTY	: Uintah
QTR/QTR, SECTION, TOWNSHIP, RAN	IGE, MERIDIAN:			STATE:	UTAH
11. CHECK APPF	ROPRIATE BOXES TO INDIC	ATE NATURE	OF NOTICE, REPO	ORT, OR	OTHER DATA
TYPE OF SUBMISSION		т	YPE OF ACTION		
NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start: 1/1/2007	ACIDIZE ALTER CASING CASING REPAIR CHANGE TO PREVIOUS PLANS	DEEPEN FRACTURE NEW CONS OPERATOR	TRUCTION		REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TUBING REPAIR
SUBSEQUENT REPORT (Submit Original Form Only) Date of work completion:	CHANGE TUBING CHANGE WELL NAME CHANGE WELL STATUS COMMINGLE PRODUCING FORMATION	=			VENT OR FLARE VATER DISPOSAL VATER SHUT-OFF OTHER: Operator Name
	CONVERT WELL TYPE	RECOMPLE	TE - DIFFERENT FORMATION		Change
Effective January 1, 2007 AND PRODUCTION COM change of operator is involon the attached list. All op Federal Bond Number: 96 Utah State Bond Number: Fee Land Bond Number: Current operator of record, attached list.	965003033 I, QEP UINTA BASIN, INC., he ord, QUESTAR EXPLORATIOn or of the properties as describe	Basin, Inc., will volves only an in ill continue to be vered by bond in ESB000024) ereby resigns as Jay B. Neese, E. MAND PRODUCT on the attached and the street in the s	hereafter be known ternal corporate no responsible for op- numbers: operator of the pro- executive Vice Pres	operties a dident, QE	nge and no third party of the properties described as described on the EP Uinta Basin, Inc. assumes all rights, duties
NAME (PLEASE PRINT) Debra K. S	Stanberry)	TITLE	Supervisor, Reg	ulatory A	ffairs
SIGNATURE A	Handeny	DATE	3/16/2007		
This space for State use only)				 	and the second s

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APR 1 9 2007

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

	DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: See attached
SUNDRY	NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: SOE attached
Officion (a) (a)	new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to aterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT or CA AGREEMENT NAME: see attached
1 TYPE OF WELL OIL WELL		8. WELL NAME and NUMBER: See attached
2. NAME OF OPERATOR: QUESTAR EXPLORATIO	N AND PRODUCTION COMPANY	9. API NUMBER: attached
3 ADDRESS OF OPERATOR	PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:
1050 17th Street Suite 500	, Denver STATE CO 211-80265 (303) 308-3068	
FOOTAGES AT SURFACE: attach	ed	соинту: Uintah
QTR/QTR, SECTION, TOWNSHIP, RAN	IGE, MERIDIAN:	STATE: UTAH
11. CHECK APPE	ROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
PER THE ATTACHED LIS	ACIDIZE DEEPEN ALTER CASING FRACTURE TREAT CASING REPAIR NEW CONSTRUCTION CHANGE TO PREVIOUS PLANS OPERATOR CHANGE CHANGE TUBING PLUG AND ABANDON CHANGE WELL NAME PLUG BACK CHANGE WELL STATUS PRODUCTION (START/RESUME) COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION MPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volur ST OF WELLS, QUESTAR EXPLORATION AND PRODUCTION ES BE UPDATED IN YOUR RECORDS.	mes, etc.
NAME (PLEASE PRINT) DEBTO K. S	tapberry TITLE Supervisor, Reg	ulatory Affairs

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APR 1 9 2007

FORM 9



United States Department of the Interior

BUREAU OF LAND MANAGEMENT Utah State Office P.O. Box 45155

Salt Lake City, UT 84145-0155



IN REPLY REFER TO 3180 UT-922

April 23, 2007

Questar Exploration and Production Company 1050 17th Street, Suite 500 Denver, Colorado 80265

Re:

Big Valley Unit Uintah County, Utah

Gentlemen:

On April 12, 2007, we received an indenture dated April 6, 2007, whereby QEP Uinta Basin, Inc. resigned as Unit Operator and Questar Exploration and Production Company was designated as Successor Unit Operator for the Big Valley Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective April 23, 2007. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under the Big Valley Unit Agreement.

Your nationwide oil and gas bond No. ESB000024 will be used to cover all federal operations within the Big Valley Unit.

It is requested that you notify all interested parties of the change in unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Greg J. Noble

Greg J. Noble Acting Chief, Branch of Fluid Minerals

Enclosure

bcc: Field Manager - Vernal (w/enclosure)

SITLA

Division of Oil, Gas & Mining File - Big Valley Unit (w/enclosure)

Agr. Sec. Chron Reading File Central Files

UT922:TAThompson:tt:4/23/07

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APR 3 0 2007

DIV. OF OIL, GAS & MINING

Form 3160-5	UNITED STATES				FORM APPROVED DMB No. 1004-0135
	ARTMENT OF THE INTER	ハレリ	EIVED	E	Expires July 31, 1996
1	REAU OF LAND MANAGEM	ENT VERNAL FI	ELD OFFIC	5. Lease Serial 1	No.
Do not use this	NOTICES AND REPORTS (form for proposals to di	JN WELLS rill or Rightealse o r	5.	6 If Indian Alle	ottee or Tribe Name
abandoned well.	Use Form 3160-3 (APD) fo	r such proposals.	PM 12: 56)	
	,	DEPT OF T	JE BUTCOLOG	N/A	
SUBMIT IN TRIPLIC	ATE - Other Instruction	WINDE ATT AF	HAND MGMT	7. If Unit or CA/A	greement, Name and/or No.
	A I E - Outer Instruction	oris un reverse si	de la cidi i	BIG VALLEY	' UNIT #UTU-81308X
1. Type of Well	C Out.			8. Well Name a	nd No
Oil Well Gas Well 2. Name of Operator	Other			RWS 14ML-	
QEP Uinta Basin, Inc.	Contact: Jan N	lelson		9. API Well No	
3a. Address	Contact. Can it	3b. Phone No. (include of	area code)	43-047-3731	0
11002 East 17500 South, Vernal,		435-781-4032		10. Field and Poo	ol, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M				UNDESIGN/	
860' FSL 1784' FWL, SESW, SE	CTION 5, T9S, R24E			11. County or Pa	rish, State
				Uintah	
12. CHECK APPROPRIATE BOX(ES) T	O INDICATE NATURE OF N	OTICE REPORT OR (THER DATA	<u> </u>	
TYPE OF SUBMISSION	TYPE OF ACTION	- COTTOL, ILLI ORI, OR			
■ Notice of Intent	Acidize	Deepen	Production ((Start/Resume)	Water Shut-Off
	Alter Casing	Fracture Treat	Reclamation	1	Well Integrity
Subsequent Report	Casing Repair	New Construction	Recomplete		X Other
	Change Plans	Plug and Abandon	Temporarily		APD EXTENSION
Final Abandonment Notice 13. Describe Proposed or Completed Operation	Convert to Injection	Plug Back	Water Dispo		
If the proposal is to deepen directionally Attach the Bond under which the work w Following completion of the involved oper Testing has been completed. Final Aban determined that the site is ready for final inspection of the site is ready for final proposal date: 2/16/2000 BLM APD approval date: 2/16/2000	ill be performed or provide the Bations. If the operation results in donment Notices shall be filed or on.) ests a 1 year extension o	ond No. on file with BLM a multiple completion or re ally after all requirements, i	/BIA. Required so ecompletion in a ne including reclamation	ubsequent reports s ew interval, a Forn n, have been com	hall be filed within 30 days a 3160-4 shall be filed once pleted, and the operator has
14. I hereby certify that the foregoing is true ar	nd correct			DIV. OF OIL, G	AS & MINING
Name (Printed/Typed)		Title			
Laura Bills		Regulatory Assis	stant		
Signature	. 1 1	Date			
Maura B	O LS	January 25, 200	7		
	THIS SPACE F	OR FEDERAL OR STAT	e use		
Approved by		Title			Date
P /_		Petrole	um Eng	ineer	FEB 1 2 2007
Conditions of approval, any, are attached. Approval	of this notice does not warrant or certify				
that the applicant holds legal or equitable title to those entitle the applicant to conduct operations thereon.	rights in the subject lease which would				
Title 18 U.S.C. Section 1001, makes it a crime for any	person knowingly and willfully to make	to any department or agency of	the United States and	false, fictitious or	
fraudulent statements or representations as to any matter				,	
(Instructions on reverse)					
(Their schole on reverse)					

Application for Permit to Drill Request for Permit Extension Validation (this form should accompany the Sundry Notice requesting permit extension)

Well Name: Location: Company Per	43-047-37310 RWS 14ML-5-9-24 860' FSL 1784' FWL, SESW, mit Issued to: QEP UIN Permit Issued: 2/16/2006	TA BASIN, INC.
above, hereby	verifies that the informat	ghts to drill on the property as permitted ion as submitted in the previously alid and does not require revision.
Following is a verified.	checklist of some items r	elated to the application, which should be
	rivate land, has the owne en updated? Yes⊡No☑	rship changed, if so, has the surface
	s been drilled in the vicini siting requirements for th	ity of the proposed well which would affect nis location? Yes⊡ No ☑
	n any unit or other agreer peration of this proposed	ments put in place that could affect the well? Yes□ No ☑
	en any changes to the accould affect the proposec	cess route including ownership, or right- d location? Yes□ No ☑
Has the appro	ved source of water for d	rilling changed? Yes□ No☑
Have there be which will requevaluation? Ye	ire a change in plans from	to the surface location or access route m what was discussed at the onsite
Is bonding still	in place, which covers th	nis proposed well? Yes ☑No □
Baur	a Bills	1/25/2007
8ignature		Date
Title: REGULA	TORY ASSISTANT	
Representing:	QEP UINTA BASIN, INC.	RECEIVED
		MAR 0 5 2007

CONDITIONS OF APPROVAL

QEP Uintah Basin, Inc.

Notice of Intent APD Extension

Lease:

UTU-73456

Well:

RWS 14ML-5-9-24

Location:

SESW Sec 5-T9S-R24E

An extension for the referenced APD is granted with the following conditions:

- 1. The extension and APD shall expire on 2/16/08.
- 2. No other extension shall be granted.

If you have any other questions concerning this matter, please contact Matt Baker of this office at (435) 781-4490

RECEIVED MAR 0 5 2007 Form 3160-5 (November 1994)

UNITED STATES

DEPARTMENT OF THE INTERIOR CONCENTRAL

FORM APPROVED OMB No. 1004-0135 Expires July 31, 1996

BUR	EAU OF LAND MANAGEME	MI POMINE	11 1 m/r	5. Lease Serial	No.
	IOTICES AND REPORTS ON	WELLS		UTU-73456	<u> </u>
	form for proposals to dril			6. If Indian, Al	lottee or Tribe Name
	Use Form 3160-3 (APD) for				
	- ·			N/A	
GUDANT IN TRICE IO	ATE Other Instruction	20 00 2010		7. If Unit or CA/A	Agreement, Name and/or No.
	ATE - Other Instruction	is on reverse sk	u d	BIG VALLE	Y UNIT #UTU-81308X
1. Type of Well Oil Well Gas Well	Other			8. Well Name	and No.
2. Name of Operator	Cinci			RWS 14ML	
QUESTAR EXPLORATION & PRO	ODUCTION CO			9. API Well N	
3a. Address		b. Phone No. (include a	area code)	43-047-373	
		Steven Hall @303-	•		ool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M.		steven man @303-t	012-0313	UNDESIGN	• •
· · ·				11. County or P	
860' FSL 1784' FWL, SESW, SEC	110N 5, 193, R24E			Tr. County of T	arisii, saate
				UINTAH	
12. CHECK APPROPRIATE BOX(ES) T	O INDICATE NATURE OF NO	TICE REPORT OR (OTHER DATA		
TYPE OF SUBMISSION	TYPE OF ACTION	, ii. j., itti oki, ok	o million bittin		·
Notice of Intent	Acidize	Deepen	Production (Start/Resume)	Water Shut-Off
Aouce of Intent		Fracture Treat	Reclamation	,	Well Integrity
Colon word Barneri	Alter Casing		Recomplete		X Other TD CHANGE
Subsequent Report	Casing Repair	New Construction	Temporarily		& NAME CHANGE
Pinel Alami	Change Plans	Plug and Abandon	Water Dispo		Q NAME CHANGE
Final Abandonment Notice 13. Describe Proposed or Completed Operation	Convert to Injection	Plug Back			
If the proposal is to deepen directionally Attach the Bond under which the work w Following completion of the involved oper Testing has been completed. Final Aban determined that the site is ready for final inspecti Questar Exploration & Production, the new proposed TD will be 13,17	ill be performed or provide the Bor stions. If the operation results in a donment Notices shall be filed only on.) Co. proposes to drill this v	multiple completion or re after all requirements, in	formation. The	ubsequent reports ew interval, a For n, have been con	rm 3160-4 shall be filed once mpleted, and the operator has
QEP proposes to change the well	Utah I Oil, Gas	Wed Toy TIME 14D Division of and Mining	9-5-9-24.		ECEIVED P 2 1 2007
	Date: D	Dall		DIV. OF O	OIL, GAS & MINING
	By:	112			A CONTRACTOR OF THE PROPERTY O
14. I hereby certify that the foregoing is true at	nd correct	Title W			
Name (Printed/Typed)		Title		P	COPY SENT TO OPERATOR
Laura Bills		Regulatory Affai	rs	Y Y	912510
Signature /	. 12	Date		W.	manas – PM
Mula 12		September 19, 2	2007	1	
- Transac	THIS SPACE FO	R FEDERAL OR STAT		- 1	440
A	Trac GFAGE FO	Title			Date
Approved by		Title			
Conditions of approval, if any, are attached. Approval that the applicant holds legal or equitable title to those entitle the applicant to conduct operations thereon.	of this notice does not warrant or certify rights in the subject lease which would	Office	;		
Title 18 U.S.C. Section 1001, makes it a crime for any	person knowingly and willfully to make t	o any department or agency o	f the United States an	y false, fictitious or	
fraudulent statements or representations as to any matt		- •			
			·	······································	
(Instructions on reverse)					

DRILLING PROGRAM

ONSHORE OIL & GAS ORDER NO. 1 Approval of Operations on Onshore Federal Oil and Gas Leases

All lease and/or unit operations will be conducted in such a manner that full compliance is made with applicable laws, regulations (43 CFR 3100), Onshore Oil and Gas No. 1, and the approved plan of operations. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished the field representative to insure compliance.

1. Formation Tops

<u>Formation</u>	<u>Depth</u>
Uinta	Surface
Green River	918'
Wasatch	4,258'
Mesaverde	5,618'
Sego	7,758'
Castlegate	7,948'
Mancos Shale	8,403'
Frontier	11,538'
Dakota	12,598'
Morrison	13,048'
TD	13,175'

2. Anticipated Depths of Oil Gas Water and Other Mineral Bearing Zones

The estimated depths at which the top and bottom of the anticipated water, oil, gas. Or other mineral bearing formations are expected to be encountered are as follows:

<u>Substance</u>	<u>Formation</u>	<u>Depth</u>
Gas	Wasatch	4,258'
Gas	Mesaverde	5,618'
Gas	Mancos Shale	8,403'
Gas	Frontier	11,538'
Gas	Dakota	12,598'

All fresh water and prospectively valuable minerals encountered during drilling, will be recorded by depth and adequately protected. All oil and gas shows will be tested to determine commercial potential.

All water shows and water-bearing sands will be reported to the BLM in Vernal, Utah. Copies of State of Utah form OGC-8-X are acceptable. If flows are detected, samples will be submitted to the BLM along with any water analyses conducted. Fresh water will be obtained from Wonsits Valley water right # A36125 (which was filed on May 7, 1964,) or Red Wash water right # 49-2153 (which was filed on March 25, 1960). It was determined by the Fish and Wildlife Service that any water right number filed before1989 is not depleting to the Upper Colorado River System, to supply fresh water for drilling purposes. All water resulting from drilling operations will be disposed of at Red Wash Central

DRILLING PROGRAM

Battery Disposal Site; SWSE, Section 27, T7S, R23E or Wonsits Valley Disposal Site; SWNW, Section 12, T8S, R21E.

3. Operator's Specification for Pressure Control Equipment:

- A. 3,000 psi double gate, and 3,000 psi annular BOP (schematic attached) to 8,550' or intermediate casing point. 10,000 psi double gate, 10,000 psi single gate, and 10,000 psi annular BOP (schematic attached) below intermediate casing point.
- B. Functional test daily
- C. All casing strings shall be pressure tested (0.22 psi/foot or 1500 psi, whichever is greater) prior to drilling the plug after cementing; test pressure shall not exceed the internal yield pressure of the casing.
- D. Ram type preventers and associated equipment shall be tested to approved stack working pressure if isolated by test plug or to 50 percent of internal yield pressure of casing whichever is less. BOP and related equipment shall meet the minimum requirements of Onshore Oil and Gas Order No. 2 for equipment and testing requirements, procedures, etc..., for a 3M and 10M system and individual components shall be operable as designed.

4. Casing Design:

Hole Size	Csg. Size	Top (MD)	Bottom (MD)	Wt.	Grade	Thread	Cond.
17-1/2""	14"	sfc	40'	Steel	Cond.	None	Used
12-1/4"	9-5/8"	sfc	2,200'	36.0	J-55	STC	New
8-3/4"	7"	sfc	8,550'	26.0	HCP-110	LTC	New
6–1/8"	4-1/2"	100'	13,175'	13.5	P-110	LTC	New

Casing S	trengths:			Collapse	Burst	Tensile (minimum)
9-5/8"	36.0 lb.	J-55	STC	2,020 psi	3,520 psi	394,000 lb.
7"	26.0 lb.	HCP-110	LTC	7,800 psi	9,950 psi	693,000 lb.
4-1/2"	13.5 lb.	P-110	LTC	10,680 psi	12,410 psi	338,000 lb.

ONSHORE OIL & GAS ORDER NO. 1 **QUESTAR EXPLORATION & PRODUCTION COMPANY** RWS 14D-5-9-24

DRILLING PROGRAM

MINIMUM DESIGN FACTORS:

COLLAPSE: 1.125 **BURST**: 1.00 TENSION: 1.80

Area Fracture Gradient:

0.9 psi/foot

Maximum anticipated mud weight:

13.4 ppg

Maximum surface treating pressure: 8,500 psi

Over pull margin (minimum):

100,000 lbs

Pressure while bumping plug:

10,000 psi

5. **Auxiliary Equipment**

- A. Kelly Cock - yes
- B. Float at the bit - no
- C. Monitoring equipment on the mud system – visually and/or PVT/Flow Show
- Full opening safety valve on the rig floor yes D.
- E. Rotating Head – yes If drilling with air the following will be used:
- The blooie line shall be at least 6" in diameter and extend at least 100' from the F. well bore into the reserve/blooie pit.
- G. Blooie line ignition shall be provided by a continuous pilot (ignited when drilling below 500').
- Compressor shall be tied directly to the blooie line through a manifold. H.
- A mister with a continuous stream of water shall be installed near the end of the I. blooie lines for dust suppression.

Surface hole will be drilled with air, air/mist, foam, or mud depending on hole conditions. Drilling below surface casing will be with water based drilling fluids consisting primarily of fresh water, bentonite, lignite, caustic, lime, soda ash and polymers. No chromates will be used. It is not intended to use oil in the mud, however, in the event it is used, oil concentration will be less than 4% by volume. Maximum anticipated mud weight is 13.4 ppg.

No minimum quantity of weight material will be required to be kept on location.

PVT/Flow Show will be used from base of surface casing to TD.

Gas detector will be used from surface casing depth to TD.

DRILLING PROGRAM

6. Testing, logging and coring program

- A. Cores none anticipated
- B. DST none anticipated
- C. Logging Mud logging 3000' to TD

 GR-SP-Induction, Neutron, Density open hole

 RST if hole conditions preclude open hole logs
- D. Formation and Completion Interval: Mancos interval, final determination of completion will be made by analysis of logs.
 Stimulation Stimulation will be designed for the particular area of interest as encountered.

7. Cementing Program

20" Conductor:

Cement to surface with construction cement.

9-5/8" Surface Casing: sfc – 2,200' (MD)

Lead Slurry: 0' - 1,900'. 405 sks (1190 cu ft) Rockies LT cement + 0.25 lb/sk Flocele. Slurry wt: 11.5 ppg, Slurry yield: 2.94 ft³/sk, Slurry volume: 12-1/4" hole + 100% excess. **Tail Slurry:** 1,900' - 2,200'. 150 sks (185 cu ft) 50/50 Poz Premium AG + 5% salt + 0.25 lb/sk Flocele. Slurry wt: 11.5 ppg, Slurry yield: 1.24 ft³/sk, Slurry volume: 12-1/4" hole + 100% excess.

7" Intermediate Casing: sfc - 8,550' (MD)

Lead Slurry: 0' – 4,000'. 200 sks (775 cu ft) Halliburton Hi-Fill cement. Slurry wt: 11.0 ppg, Slurry yield: 3.86 ft³/sk, Slurry volume: 8-3/ 4" hole + 50% excess in open hole section.

Tail Slurry: 4,000' - 8,550'. 830 sks (1030 cu ft) 50/50 Poz Premium AG + 2.0% Bentonite + 0.6% Halad (R)-322 fluid loss + 2.0% Microbond M expander + 5% salt + 0.25 lb/sk Flocele. Slurry wt: 14.35 ppg, Slurry yield: 1.24 ft³/sk, Slurry volume: 8-3/4" hole + 50% excess.

4-1/2" Production Casing: sfc - 13,175' (MD)

Lead Slurry: 0' - 4,000'. 110 sks (425 cu ft) Halliburton Hi-Fill cement + 16% Bentonite + 0.75% Econolite + 3% salt + 0.8% HR-7 retarder. Slurry wt: 11.0 ppg, Slurry yield: 3.84 ft³/sk, Slurry volume: 4-1/2" casing inside 7" casing.

Tail Slurry: 4,000' – 13,175'. 1055 sks (1310 cu ft) of 50/50 Poz Premium AG + 2.0% Bentonite + 0.6% Halad (R)-322 fluid loss + 2.0% Microbond M expander + 5% salt + 0.2% HR-5 retarder + 0.25 lb/sk Flocele. Slurry wt: 14.35 ppg, Slurry yield: 1.24 ft³/sk, Slurry volume: 6-1/8" hole + 20% excess in open hole section.

ONSHORE OIL & GAS ORDER NO. 1 QUESTAR EXPLORATION & PRODUCTION COMPANY RWS 14D-5-9-24

DRILLING PROGRAM

*Final cement volumes to be calculated from caliper log with an attempt to be made to circulate cement to the surface on the intermediate string and 4,000' on the production string. A bond log will be run across the zone of interest and across zones as required by the authorized officer to insure protection of natural resources.

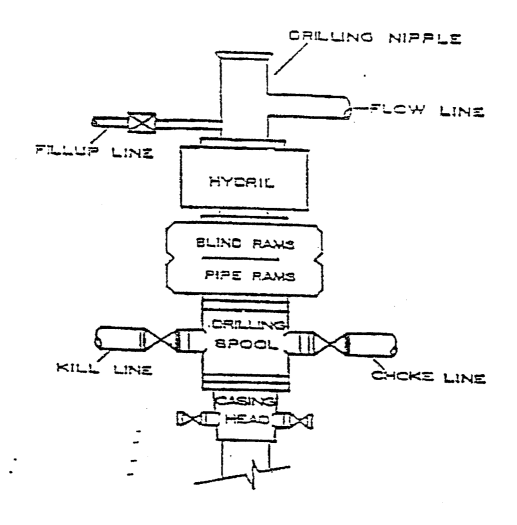
8. Anticipated Abnormal Pressures and Temperatures, Other Potential Hazards

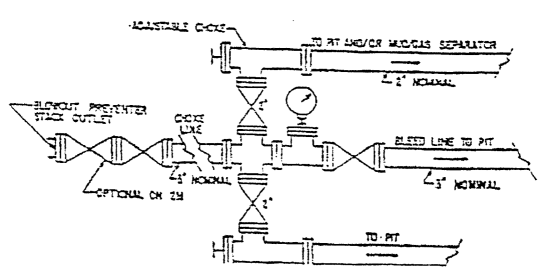
No abnormal temperatures or pressures are anticipated. No H2S has been encountered in or known to exist from previous wells drilled to similar depths in the general area. Maximum anticipated bottom hole pressure equals approximately 9,180 psi. Maximum anticipated bottom hole temperature is 250° F.

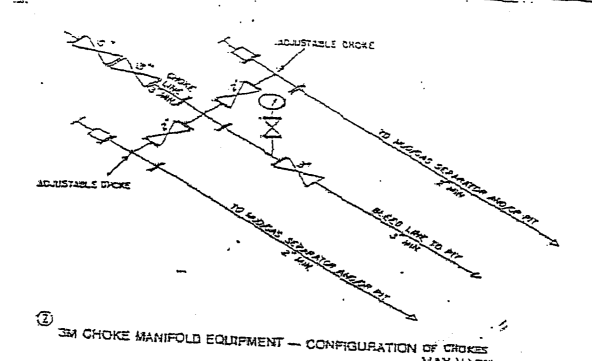
Minor loss circulation zones (seepage) will be handled by either LCM sweeps containing 15% to 30% LCM material or by adding LCM material to the entire fluid system ranging from 5% to 30%. LCM material will include saw dust, mica (fine, medium and course), cedar fiber, fiber seal, walnut hulls, etc. Major loss circulation zones will be handled by either cement plugs or sodium silicate plugs. No major loss zones are anticipated.

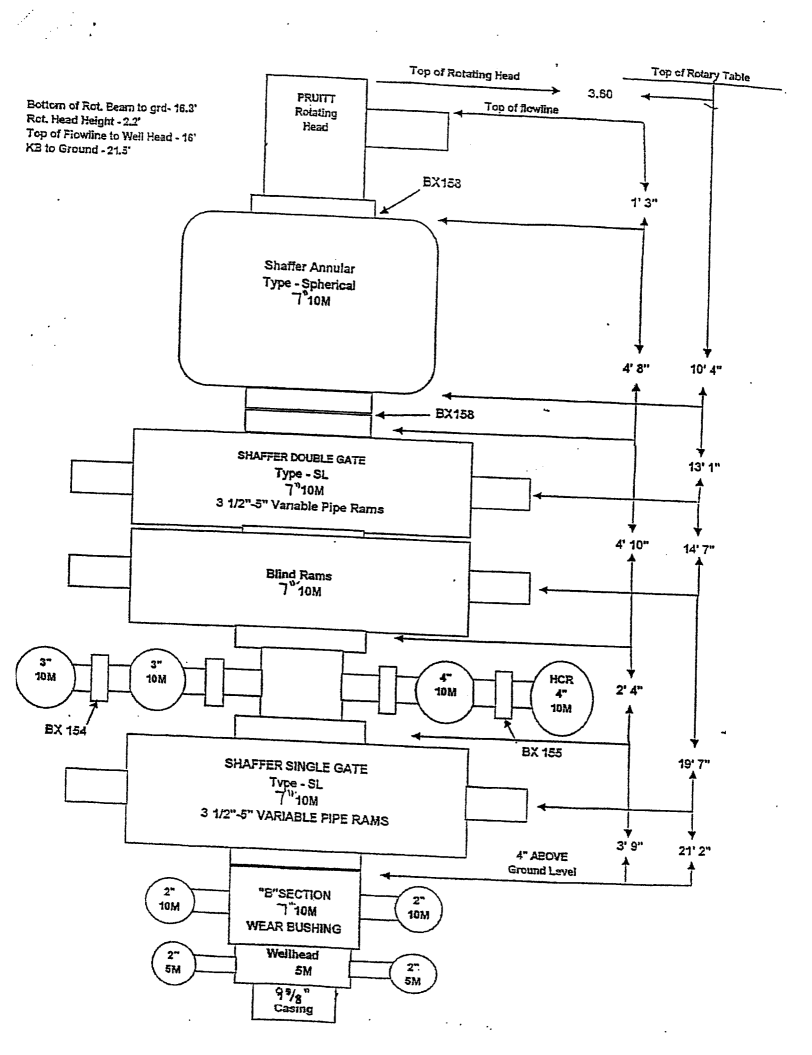
DRILLING PROGRAM

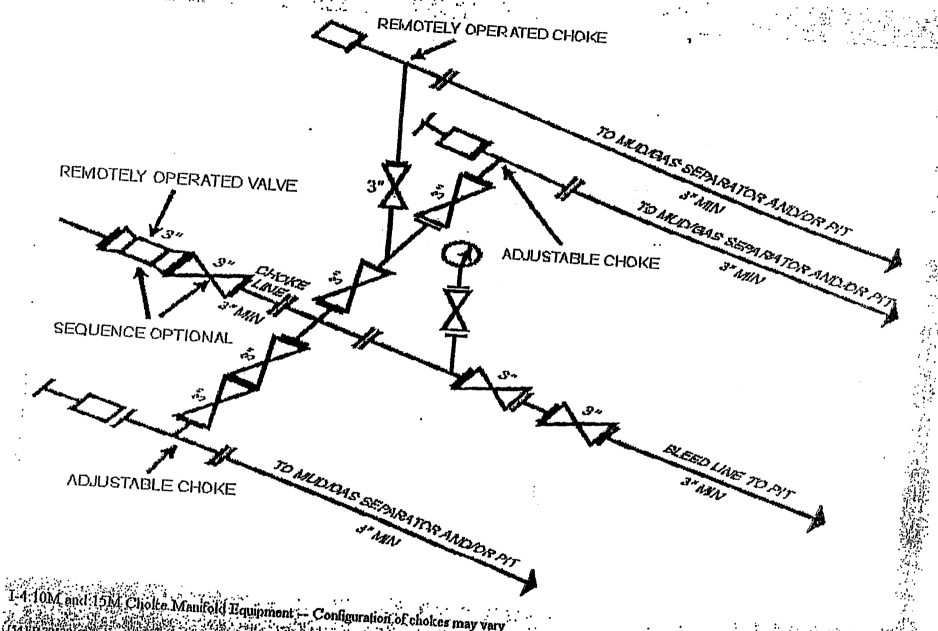
SCHEMATIC DIAGRAM OF 3,000 PSI BOP STACK











I-4 10M and 15M Cholte Manifold Equipment -- Configuration of chokes may vary

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

101110 LIN 15 TEASE DESIGNATIO

FORM 9

		DIVISION OF OIL, GAS AND MI	NING	OOM IDE.	UTU-73456
	SUNDRY	Y NOTICES AND REPORTS	S ON WEL	LS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do	not use this form for proposals to drill r drill horizontal is	new wells, significantly despen existing wells below cur laterals. Use APPLICATION FOR PERMIT TO DRILL fi	rrent bottom-hole dep form for such proposa	th, reenter plugged wells, or to	7. UNIT OF CA AGREEMENT NAME: BIG VALLEY UNIT # UTU-81308X
1. Ť	YPE OF WELL OIL WELL				8. WELL NAME and NUMBER: RWS 14D-5-9-24
	AME OF OPERATOR:				9. API NUMBER:
	DESTAR EXPLORATION DDRESS OF OPERATOR:	ON & PRODUCTION CO.		PHONE NUMBER:	4304737310 10. FIELD AND POOL, OR WILDCAT:
		VERNAL STATE UT ZIP	84078	(435) 781-4331	UNDESIGNATED
	OCATION OF WELL	ou area mas			INNEALA
P	OOTAGES AT SURFACE: 860° F	SL 1784 FVVL			COUNTY: UINTAH
q	TR/QTR, SECTION, TOWNSHIP, RAN	NGE, MERIDIAN: SEBW 5 98 2	4E		STATE: UTAH
11.	CHECK APP	ROPRIATE BOXES TO INDICAT	E NATURE	OF NOTICE, REPOR	RT, OR OTHER DATA
	TYPE OF SUBMISSION			YPE OF ACTION	
Z	NOTICE OF INTENT	ACIDIZE	DEEPEN		REPERFORATE CURRENT FORMATION
	(Submit in Duplicate) Approximate date work will start:	ALTER CASING CASING REPAIR	FRACTURE NEW CONS		SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON
	representation sales from the sales.	CHANGE TO PREVIOUS PLANS	OPERATOR		TUBING REPAIR
		CHANGE TUBING	PLUG AND		VENT OR FLARE
	SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACK	(WATER DISPOSAL
	(Submit Original Form Only)	CHANGE WELL STATUS	PRODUCTE	ON (START/RESUME)	WATER SHUT-OFF
	Date of work completion:	COMMINGLE PRODUCING FORMATIONS	RECLAMAT	ION OF WELL SITE	OTHER: APD EXTENSION
		CONVERT WELL TYPE	RECOMPLE	TE - DIFFERENT FORMATION	
12.	DESCRIBE PROPOSED OR CO	OMPLETED OPERATIONS. Clearly show all p	pertinent details in	cluding dates, depths, volume	es, etc.
Qı	uestar Exploration & Pro	oduction Company hereby reques	sts a 1 vear e	extension on the RWS	3 14D-5-9-24.
	•	. , , , .	•		
		Ar	proved by	, the	
		ຳປ້	proved by tah Divisio	n of	
		Oil,	Gas and I	Mining	
		•			
		Date:_	11-09	5-07	
		Date.	3 1		
		By:	Dell		
		-		() (
				\mathcal{M}	
NAM	IE (PLEASE PRINT) Laura Bills	8	TITL	Regulatory Affairs)
SIG	NATURE TRUM	a Kills	DAT	11/ 9/2007	
(This s	pace for State use only)				

NOV 1 3 2007

Application for Permit to Drill Request for Permit Extension Validation (this form should accompany the Sundry Notice requesting permit extension)

Well Name:	43-047-37310 RWS 14D-5-9-24	
	860' FSL 1784' FWI mit Issued to: Permit Issued:	
above, hereby	verifies that the	n legal rights to drill on the property as permitted information as submitted in the previously mains valid and does not require revision.
Following is a verified.	checklist of some	e items related to the application, which should be
	rivate land, has t en updated? Yes	he ownership changed, if so, has the surface □ No ☑
		the vicinity of the proposed well which would affect nts for this location? Yes⊡ No ☑
		er agreements put in place that could affect the proposed well? Yes⊡No☑
		to the access route including ownership, or right- proposed location? Yes□No☑
Has the appro-	ved source of wa	ater for drilling changed? Yes⊡ No⊠
	ire a change in p	changes to the surface location or access route plans from what was discussed at the onsite
Is bonding still	in place, which o	covers this proposed well? Yes⊠No□
<u>Jau</u> Signature	ua Bib	
Title: Regulator	y Affairs	
Representing:	Questar Exploratio	on & Production Co.
		RECEIVED

DIV. OF OIL, GAS & MINING

NOV 1 3 2007

DIVISION OF OIL, GAS AND MINING

SPUDDING INFORMATION

Name of Co	mpany:	QUESTAR	EXPLO	RATION &	PRODU	CTION CO	
Well Name:		RWS	14D-5-9	-24			
Api No <u>:</u>	43-047-373	310		Lease Type:	FEDE	RAL	
Section 05	Township_	09S Rar	nge 24 I	County	UIN	ТАН	
Drilling Cor	ntractor	PETE MA	ARTIN D	RLG	_RIG #	RATHOLE	
SPUDDE	D:						
	Date	01/11/08		-			
	Time			_			
	How	DRY		_			
Drilling wi	ill Commen	ce:		- w. <u>u</u> .			
Reported by		DOUG	McCAR	RTNEY			
Telephone #		(281) 6	15-0938	·			
Date	01/14/08	Si	igned	CHD			_

Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED

Budget Bureau No. 1004-0135

Expires: March 31, 1993

SUNDRY NOT Do not use this form for proposals to drill or t	ICES AND REPORTS ON WELLS. o deepen or reentry to a different reservoir	S. Lease Designation and Serial No. UTU-73456
	ON FOR PERMIT" for such proposals	6. If Indian, Allottee or Tribe Name N/A
SUBMI	T IN TRIPLICATE	7. If Unit or CA, Agreement Designation
Type of Well Oil Gas		Big Valley Unit #UTU-81308X
Well X Well Other		8. Well Name and No. RWS 14D 5 9 24
2. Name of Operator QUESTAR EXPLORATION & PRODUCTION CO).	9. API Well No.
3. Address and Telephone No.	Contact: Dahn.Caldwell@questar.con	
11002 EAST 17500 SOUTH - VERNAL, UT 8407. 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)	8 435-781-4342 Fax 435-781-4357	10. Field and Pool, or Exploratory Area
860' FSL, 1784' FWL, SESW, SEC 5-T9	S-R24E	UNDESIGNATED 11. County or Parish, State UINTAH
12. CHECK APPROPRIATE BO	DX(s) TO INDICATE NATURE OF NOTICE, R	EPORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF AC	TION
Notice of Intent	Abandonment	Change of Plans
	Recompletion	New Construction
X Subsequent Report	Plugging Back	Non-Routine Fracturing
	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	X Other SPUD	Dispose Water
		(Note) Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
give subsurface locations and measured and true vertical depths for all m	details, and give pertinent dates, including estimated date of starting any proposed warkers and zones pertinent to this work) luctor hole. Set 40° of 14° conductor pipe. Cn	ork. If well is directionally drilled,

RECEIVED
JAN 17 2008

3 - BLM, 2- Utah OG&M, 1 - Dequer, 1 - file	Word file-server	JAN 1 ; DIV. OF OIL, GAS	7 2008 S & MINIO
14. I hereby certify that the foregoing is tipe and correct Signed Dahn F. Caldwell	Office Admin		1/14/08
(This space for Federal or State office use)			
Approved by:	Title	Date	
Conditions of approval, if any		222	
Title 18 U.S.C. Section 1001, makes it a crime for any person kn representations as to any matter within its jurisdiction.	owingly and willfully to make to any department or ag	gency of the United States any sales the thousand is and their	alements or

ENTITY ACTION FORM - FORM 6

OPERATOR ACCT. No. N-5085

Spud Date

Effective Date

1/14/08

Date

OPERATOR:

Questar Exploration & Production Co.

ADDRESS:

11002 East 17500 South

(435)781-4342 Vernal, Utah 84078

Action Code	Current Entity No.	New Entity No.	API Number	Well Name	QQ	SC	TP	RG	County	Spud Date	Effective Date
A	99999	16615	43-047-37310	RWS 14D 5 9 24	SESW	5	98	24E	Uintah	1/12/2008	1/17/080
WELL 1	COMMEN	rs: MRS	N						CONF	IDENTIAL	PECEIVED// JAN 17 2008 0/ OF OIL, GAS & MINING
											JAN 1
WELL 2	COMMEN	TS:	<u> </u>								PEC JAN DIV. OF OIL,
WELL 3	3 COMMEN	TS:		<u> </u>		_1	<u></u>	<u> </u>			
	T										
WELL 4	4 COMMEN	TS:									
WELL !	5 COMMEN	TS:		I				-1			0
ACTIO	N CODES(A - Establis	See instructions in new entity for	ns on back of form or new well (single) well only)						120 H	Odux O

NOTE: Use COMMENT section to explain why each Action Code was selected

C - Re-assign well from one existing entity to another existing entity

B - Add new well to existing entity (group or unit well)

E - Other (explain in comments section)

D - Re-assign well from one existing entity to a new entity

(3/89)

Phone No. (435)781-4342

Office Administrator II

Signature

Title

Form 3160-5 UNITED STATES FORM APPROVED OMB No. 1004-0135 Expires July 31, 1996 (November 1994) DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT** 5. Lease Serial No. **SUNDRY NOTICES AND REPORTS ON WELLS** UTU-73456 Do not use this form for proposals to drill or reenter an 6. If Indian, Allottee or Tribe Name abandoned well. Use Form 3160-3 (APD) for such proposals. N/A 7. If Unit or CA/Agreement, Name and/or No. SUBMIT IN TRIPLICATE - Other Instructions on reverse side **BIG VALLEY UNIT # UTU-81308X** Type of Well Oil Well X Gas Well Other 8 Well Name and No. Name of Operator RWS 14D-5-9-24 QUESTAR EXPLORATION & PRODUCTION CO. 9. API Well No. Contact: Steve Hall 3a. Address 3b. Phone No. (include area code) 43-047-37310 11002 E. 17500 SO. Vernal, UT 84078 10. Field and Pool, or Exploratory Area 303-672-6919 Location of Well (Footage, Sec., T., R., M., or Survey Description) UNDESIGNATED 860' FSL 1784' FWL, SESW, SECTION 5, T9S. R24E 11. County or Parish, State **UINTAH COUNTY, UTAH** 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION X Notice of Intent ☐ Acidize Deepen Production (Start/Resume) Water Shut-Off Alter Casing Well Integrity Reclamation Fracture Treat ☐ Subsequent Report Casing Repair New Construction Recomplete Other X Change Plans Temporarily Abandon Plug and Abandon ☐ Final Abandonment Notice Convert to Injection Plug Back ☐ Water Disposal Describe Proposed or Completed Operations (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days Following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once Testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final intervals. determined that the site is ready for final inspection.) Questar E&P proposes to change the 4 1/2" production casing design from the appoved 13.5#, P-110, LTC casing to 15.1#, P-110, LTC casing. The change will increase the safty factors during the stimulation process. Questar would like to shorten the proposed total depth from 13,175' to 12,850'. 14. I hereby certify that the foregoing is true and correct Name (Printed/Typed) Title Laura Bills Regulatory Affairs Signature Date February 14, 2008 THIS SPACE FOR FEDERAL OR STATE USE Approved by Date Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify Office

that the applicant holds legal or equitable title to those rights in the subject lease which would

fraudulent statements or representations as to any matter within its jurisdiction,

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or

entitle the applicant to conduct operations thereon.

(Instructions on reverse)

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FEB 1 5 2008

CONFIDENTIAL

TYPE OF SUB		O INDICATE NATURE OF N TYPE OF ACTION	to fiel, ker oki, ok	OTHER BATTA		
Notice of Intent		Acidize	Deepen	Production	(Start/Resume)	Water Shut-Off
		X Alter Casing	Fracture Treat	Reclamation	•	Well Integrity
Subsequent Rep	ort	Casing Repair	New Construction	Recomplete	•	Other
D Pinel Albert		X Change Plans	Plug and Abandon	Temporarily	="	
Final Abandonn		Convert to Injection s (clearly state all pertinent detail	Plug Back	Water Disp		
P-110, LTC cas	sing. The change w	the 4 1/2" production cas vill increase the safty fact proposed total depth from	tors during the stime	ulation process	S.	
14 I hereby certify th	and the foregoing is true or	-d compart				
Name (Printed/Typed	nat the foregoing is true ar	ia correct	Title			· · · · · · · · · · · · · · · · · · ·
Laura Bills			Regulatory Affa	irs		
Signature	,	D .11	Date Date			
- (N	2111a 7.	5/1/1/	February 14, 20	008		
	<u> </u>	THIS SPACE F	OR FEDERAL OR STAT			
Approved by Conditions of approval, i	f any, are attached. Approval	of this notice does not warrant or certif	Title y Office			Date
entitle the applicant to co	nduct operations thereon.	rights in the subject lease which would person knowingly and willfully to make	e to any department or agency of	of the United States an	y false, fictitious or	
	representations as to any matte		50			·
(Instructions on reverse)			RE	CEIVEL)	
			Fi	EB 1 5 2008		CAICIDENTIAL
					•	

CONFIDENTIAL

NOTICE OF LATE REPORTING DRILLING & COMPLETION INFORMATION

Utah Oil and Gas Conservation General Rule R649-3-6 states that,

Operators shall submit monthly status reports for each drilling well (including wells where drilling operations have been suspended).

Utah Oil and Gas Conservation General Rule R649-3-21 states that,

- A well is considered completed when the well has been adequately worked to be capable of producing oil or gas or when well testing as required by the division is concluded.
- Within 30 days after the completion or plugging of a well, the following shall be filed:
 - · Form 8, Well Completion or Recompletion Report and Log
 - · A copy of electric and radioactivity logs, if run
 - · A copy of drillstem test reports,
 - A copy of formation water analyses, porosity, permeability or fluid saturation determinations
 - · A copy of core analyses, and lithologic logs or sample descriptions if compiled
 - A copy of directional, deviation, and/or measurement-while-drilling survey for each horizontal well

Failure to submit reports in a timely manner will result in the issuance of a Notice of Violation by the Division of Oil, Gas and Mining, and may result in the Division pursuing enforcement action as outlined in Rule R649-10, Administrative Procedures, and Section 40-6-11 of the Utah Code.

As of the mailing of this notice, the division has n	not received th	e required rep	orts for
Operator: QUESTAR EXPLORATION & PRODUCTION	<u>ч со</u> т	oday's Date: ₋	06/27/2008
Well: 43 D47 373/D RWS AD-5-9-24 9S 24E 5	API Numb	per: Dri	lling Commenced:

✓ List Attached

To avoid compliance action, required reports should be mailed within 7 business days to:

Utah Division of Oil, Gas and Mining

1594 West North Temple, Suite 1210

P.O. Box 145801

Salt Lake City, Utah 84114-5801

If you have questions or concerns regarding this matter, please contact Rachel Medina at (801) 538-5260

cc: Well File Compliance File

NOTICE OF LATE REPORTING DRILLING & COMPLETION INFORMATION

ATTACHMENT

Operator: QUESTAR EXPLORATION & PRODUCTION CO Today's Date: 06/27/2008

Well:	API Number:	Drilling Commenced:
TU 3-35-7-21	4304738995	11/06/2007
WV 11AD-14-8-21	4304738049	11/17/2007
NBE 8BD-26-9-23	4304739351	12/27/2007
NBE 10CD-17-9-23	4304739349	01/09/2008
CWU 16D-32-8-24	4304737278	01/10/2008
RWS 8D-5-9-24	4304737307	01/11/2008
RWS 14D-5-9-24	4304737310	01/11/2008
NBZ 11D-29-8-27	4304737240	01/13/2008
NBZ 5D-29-8-24	4304737241	01/13/2008
NBZ 4D-30-8-24	4304737229	01/14/2008
NBZ 12D-30-8-24	4304737233	01/14/2008
SCS 10C-16-15-19	4304739683	01/15/2008
WRU EIH 4AD-25-8-22	4304738636	01/21/2008
RW 04-25B	4304736982	02/05/2008
NBZ 15ML-29-8-24	4304737246	02/06/2008
RWS 16ML-5-9-24	4304737311	02/06/2008
NBZ 10ML-30-8-24	4304737232	02/07/2008
NBZ 14ML-30-8-24	4304737234	02/07/2008
FR 13P-20-14-20	4304739226	02/16/2008

QUESTAR

Page 1 of 2

Operations Summary Report

Legal Well Name:

RWS 14D-5-9-24

Event Name:

Common Well Name: RWS 14D-5-9-24

COMPLETION

Start:

6/13/2008

Spud Date: 1/12/2008

End:

6/30/2008

Contractor Name:

Pro Petro

Rig Release: 3/29/2008

Group:

Rig Name:

AIR

Rig Number: 8

	Date	From - To	Hours	Code	Sub Code	Phase	Description of Operations
	6/13/2008 6/14/2008	08:00 - 18:00 07:00 - 14:00	10.00 7.00	STIM LOG	2 2	C-PRE C-LOG	START SPOTTING FRAC TANKS MIRU LONE WOLF ELU. MU AND RIH WITH CCL/GR/CBL/VDL LOGGING TOOLS TO PBTD OF 12,711'. PULL 200' REPEAT STRIP. GBIH TO PBTD AND PRESSURED UP TO 3,500 PSI. LOG UP TO 2,470'. BLEED PRESSURE TO ZERO AND POOH. EST. TOC 3,100'. CEMENT LOOKED GOOD. RDMO ELU.
	6/15/2008	06:00 - 06:00	24.00	LOG	2	C-LOG	WAIT TO RUN SONIC LOG WITH SLB
	6/16/2008	07:00 - 16:30	9.50	LOG	2	C-LOG	MIRU SLB ELU. MU AND RIH WITH SLIM SONIC LOGGING TOOL. TAG PBTD AT 12,696'. PRESSURE UP TO 1,000 PSI AND LOG UP TO SURFACE. BLEED PRESSURE TO ZERO. RDMO ELU. MIRU IPS FBE.
		16:30 - 19:30	3.00	EQT	1	C-PRE	NU 4 1/16" 10K FRAC TREE. MIRU HIGH DESERT PUMP AND TEST 4 1/2" CSG TO 10,000 PSI AND 4 1/2" X 7" ANNULUS TO 3,000 PSI. BOTH HELD GOOD.
	6/17/2008	07:00 - 14:00		STIM	2	C-PRE	NU SCHOONER 4 1/16" 15K HCR AND STINGER FRAC HEAD. SET FRAC STAND.
	6/18/2008	06:00 - 06:00	24.00		2	C-PRE	WAITING FOR COMPLETION SUMMARY. SET CT ANCHORS.
	6/20/2008	12:00 - 15:00 15:00 - 17:00		LOC PERF	5	C-PRE C-PERF	MIRU OWP ELU. PERF STG #1 WITH 8- 2' GUN LOADED 3 SPF, 120* PHASE, 11 GRAM CHARGE WITH 900 PSI. SHOOT 48 HOLES FROM 12,334' TO 12,603'. SDFN
	6/21/2008	06:00 - 15:00	9.00	LOC	5	C-PRE	WAIT ON SAND. MIRU HES FRAC EQUIPMENT.
		15:00 - 16:15		STIM	3	C-STIM	FRAC STAGE #1 WITH 800 GAL. 15% HCL AT 10 BPM, 2,333 BBLS SLICKWATER CARRYING 35,700 LBS# 20/40 SB EXCEL. AVG RATE= 41 BPM. AVG PSI = 7,562.
		16:15 - 18:30	2.25	PERF	2	C-PERF	PERF STG #2 WITH 8 - 2' GUNS LOADED 3 SPF, 120* PHASE, 11 GRAM CHARGE. SET CFP @ 12,150' WITH 5,500 PSI. SHOOT 48 HOLES FROM 11,537' TO 12,132'.
		18:30 - 20:05	1.58	STIM	2	C-STIM	FRAC STAGE #2 WITH 800 GAL. 15% HCL AT 10 BPM, 2533 BBLS SLICKWATER CARRYING 40,000 LBS# 30/50 SB EXCEL. AVG RATE= 38.7 BPM. AVG PSI = 9,036.
		20:05 - 22:00	1.92	PERF	2	C-PERF	PERF STG #3 WITH 8 - 2' GUNS LOADED 3 SPF, 120* PHASE, 11 GRAM CHARGE. SET CFP @ 11,408' WITH 5,000 PSI. SHOOT 48 HOLES FROM 10,694' TO 11,381'.
	6/22/2008	06:00 - 07:15	1.25	STIM	3	C-STIM	FRAC STAGE #3 WITH 800 GAL. 15% HCL AT 10 BPM, 2,465 BBLS SLICKWATER CARRYING 39,986 LBS# 30/50 SB EXCEL. AVG RATE= 42.6 BPM. AVG PSI = 7,877.
	!	07:15 - 09:15	2.00	PERF	2	C-PERF	PERF STG #4 WITH 8 - 2' GUNS LOADED 3 SPF, 120* PHASE, 11 GRAM CHARGE. SET CFP @ 10,620' WITH 4,900 PSI. SHOOT 48 HOLES FROM 10,179' TO 10,598'.
		09:15 - 10:30	1.25	STIM	2	C-STIM	FRAC STAGE #4 WITH 800 GAL. 15% HCL AT 10 BPM, 2,414 BBLS SLICKWATER CARRYING 39,926 LBS# 30/50 SB EXCEL. AVG RATE= 44.9 BPM. AVG PSI = 6,595.
		10:30 - 11:45	1.25	PERF	2	C-PERF	PERF STG #5 WITH 8 - 2' GUNS LOADED 3 SPF, 120* PHASE, 11 GRAM CHARGE. SET CBP @ 9,288' WITH 4,200 PSI. SHOOT 48 HOLES FROM 8,926' TO 9,268'.
		11:45 - 13:00	1.25	STIM	3	C-STIM	FRAC STAGE #5 WITH 800 GAL. 15% HCL AT 10 BPM, 2,526 BBLS SLICKWATER CARRYING 48,458 LBS# 30/50 SB EXCEL. AVG RATE= 44.8 BPM. AVG PSI = 4,923.
	ECEIVE		1.25	PERF	2	C-PERF	PERF STG #6 WITH 8 - 2' GUNS LOADED 3 SPF, 120* PHASE, 11 GRAM CHARGE. SET CFP @ 8,700' WITH 3,000 PSI. SHOOT 48 HOLES FROM 8,326' TO 8,677'.
J	UL 08 20	UX :15 - 15:45	1.50	STIM	2	C-STIM	FRAC STAGE #6 WITH 800 GAL. 15% HCL AT 10 BPM, 3,040 BBLS

QUESTAR

Page 2 of 2

Operations Summary Report

Legal Well Name:

RWS 14D-5-9-24

Common Well Name: RWS 14D-5-9-24

Start:

6/13/2008

Spud Date: 1/12/2008

Event Name:

COMPLETION Pro Petro

Rig Release: 3/29/2008

End:

6/30/2008

Contractor Name: Rig Name:

AIR

Rig Number: 8

Group:

Rig Name:	,	AIK				Rig Number: 8
Date	From - To	Hours	Code	Sub Code	Phase	Description of Operations
6/22/2008	14:15 - 15:45	1.50	STIM	2	C-STIM	SLICKWATER CARRYING 67,501 LBS# 20/40 SB EXCEL. AVG RATE= 44.4 BPM. AVG PSI = 5,109.
	15:45 - 16:45	1.00	PERF	2	C-PERF	PERF STG #7 WITH 8 - 2' GUNS LOADED 3 SPF, 120* PHASE, 11 GRAM CHARGE. SET CFP @ 4,740' WITH 3,200 PSI. SHOOT 48 HOLES FROM 4,430' TO 4,712'.
	16:45 - 17:15	0.50	STIM	2	C-STIM	FRAC STAGE #7 WITH 800 GAL. 15% HCL AT 10 BPM, 553 BBLS X-LINKED GEL FLUID CARRYING 46,900 LBS# 20/40 SB EXCEL. AVG RATE= 44.0 BPM. AVG PSI = 5,431.
	17:15 - 20:00	2.75	LOC	4	C-POST	RDMO HES & OWP ELU.
6/23/2008	06:00 - 20:00	14.00	DRL	6	C-STIM	MIRU IPS CTU, GCDOE AND SPIRIT FLUIDS. LOAD CT WITH 70* WATER. MU QES 2 7/8" MOTOR/JARS WITH 3.625" 5-BLADE JUNK MILL. TEST STACK TO 8,000 PSI. RIH AND DRILL OUT 6 PLUGS IN 6 HOURS. TAG PBTD AT 12,711'. PUMP FINAL 10 BBLS SWEEP AND POOH. RDMO IPS CTU,GCDOE & SPIRIT FLUIDS. FLOWING TO SALES THRU IPS FBE.
6/24/2008	06:00 - 06:00	24.00		6	C-STIM	FLOWING TO SALES THRU IPS FBE.
6/25/2008 6/26/2008	06:00 - 06:00 06:00 - 06:00	24.00 24.00		6 6	C-STIM C-STIM	FLOWING TO SALES THRU IPS FBE. FLOWING TO SALES THRU IPS FBE.
6/27/2008	06:00 - 06:00	24.00		6	C-STIM	FLOWING TO SALES THRU IPS FBE. RD IPS FBE
6/30/2008	06:00 - 06:00	24.00	DRL	6	C-STIM	ND FRAC TREE, SENT IN TO CAMERON FOR INSPECTION.
1					į	

Printed: 7/1/2008 10:30:22 AM



Operations Summary Report

Well Name:RWS 14D-5-9-24

Location: 5- 9-S 24-E 26

Rig Name: UNIT

Spud Date:

1/12/2008

Page 2 of 5

Rig Release: 6/7/2008 Rig Number: 234

Date	From - To	Hours	Code	Sub Code	Description of Operations
5/17/2008	17:00 - 21:30	4.50	DRL	1	DRILL F/4505-4850
	21:30 - 00:00		WCL	1	CIRCULATE THROUGH CHOKE AND MUD UP TO KILL WELL, HAD 40-55 FT
					FLARE WITH 7660 UNITS OF GAS, MUDDED UP SYSTEM AND RETURNED TO
					DRILLING WITH 8.9 MUD WEIGHT
	00:00 - 05:00	5.00	DRL	1	DRILL F/4850-5109
	05:00 - 05:30	0.50	SUR	1	SURVEY @ 5109
	05:30 - 06:00	0.50	DRL	1	DRILL F/5109-5130
5/18/2008	06:00 - 16:30	10.50	ı	1	DRILL F/5130-5464
	16:30 - 20:00		TRP	10	TRIP OUT FOR BIT #2
	20:00 - 21:00		RIG	1	RIG AND TOP DRIVE SERVICE
	21:00 - 00:30		TRP	10	PICK UP BIT AND .15 RPG HUNTING MOTOR AND TRIP IN HOLE
	00:30 - 01:00		REAM	1	SAFETY REAM 60 FT TO BOTTOM, 7 FT OF FILL
	01:00 - 04:00		DRL	1	DRILL F/5464-5591
	04:00 - 04:30	1	SUR	1	SURVEY @ 5530
- 14.0 100000	04:30 - 06:00	1	DRL	1	DRILL F/5591-5700
5/19/2008	06:00 - 12:00	1	DRL	1	DRILL F/5700-6062
	12:00 - 12:30 12:30 - 15:00	1	SUR DRL	1	SURVEY @ 6000 DRILL F/6000-6156
	15:00 - 16:00		RIG	1	RIG AND TOP DRIVE SERVICE
	16:00 - 21:00		DRL	1	DRILL F/6156-6344
	21:00 - 21:30		SUR	1	SURVEY @ 6280
	21:30 - 05:30	F	DRL	1	DRILL F/6344-6535
	05:30 - 06:00		SUR	1	SURVEY AT 6470
5/20/2008	06:00 - 06:30	i	SUR	1	SURVEY @ 6470
#20/2000	06:30 - 14:00	1	DRL	1	DRILL F/6535-6725
	14:00 - 14:30		SUR	1	SURVEY @ 6659
	14:30 - 19:00	ł	DRL	1	DRILL F/6725-6815
	19:00 - 00:30	5.50	TRP	10	TRIP FOR BIT #3
	00:30 - 01:30	1.00	RIG	6	CUT DRILLING LINE AT THE CASING SHOE ON THE WAY IN THE HOLE
	01:30 - 04:00	2.50	TRP	10	TRIP IN HOLE
	04:00 - 04:30	1	REAM	1	SAFETY REAM 90 FT TO BOTTOM, 8 FT OF FILL
	04:30 - 06:00		DRL	1	DRILL F/6815-6870
5/21/2008	06:00 - 09:30	1	DRL	1	DRILL F/6870-7006
	09:30 - 10:00	1	SUR	1	SURVEY @ 6940
	10:00 - 16:30		DRL	1	DRILL F/7006-7194
	16:30 - 17:30		RIG	1	RIG AND TOP DRIVE SERVICE
	17:30 - 06:00	1	DRL	1	DRILL F/7194-7400
5/22/2008	06:00 - 11:00		DRL	1	DRLG F/7400-7479 DRLG @ 15.8 FT HR
	11:00 - 12:00		SUR	1	CIRC. & SURVEY @ 7419-2.0 INC. 78.17 AZ.
	12:00 - 13:00	1.00	RIG	1	RIG SERVICE & SERVICE TOP DRIVE CHANGE FAN BELTS ON TOP DRIVE MOTOR
	13:00 - 06:00	17.00	DRL	1	DRLG F/ 7479- 7940 DRLG @ 27.11 FT HR
5/23/2008	06:00 - 07:00		DRL	1	DRLG F/ 7940-7949 DRLG @ 9 FT HR
JI 2012000	07:00 - 08:00	ì	SUR	1	CIRC & SURVEY @ 7885-2.5 INC91.97 AZ.
	08:00 - 11:00	l	DRL	1	DRLG F/ 7949-8008 DRLG @ 19.66 FT HR
	11:00 - 12:00	1	RIG	1	RIG WENT DOWN MAIN FUEL FILTER CANNESTER WAS PLUGED & LOST
	11.00 - 12.00	1.00	10	Ι'	FUEL PRESSURE TO GENARATORS & CHANGED FUEL FILTERS & GOT RIG
					GOING AGAIN.
	12:00 - 17:00	5.00	DRL	1	DRLG F/ 8008 -8079 DRG @ 14.2 FT HR
	17:00 - 17:30		RIG	1	RIG SERVICE & SERVIC TOP DRIVE
	17:30 - 06:00		DRL	1	
5/24/2008	06:00 - 07:00	1	DRL	1	DRLG F/ 8079 -8325 DRLG @ 19.68 FT HR DRLG F/ 8325-8410 DRLG @ 85 FT HR -SHORT ONE HAND TO BE SHORT TRIP
	07:00 - 09:00	l .	CIRC	1	CIRC. & COND F/ SHORT TRIP
					CED 7 n
					SEP 2 9 280
					CONFIDENTIAL
		L	1	<u> </u>	Pn 4 5/2008 1/47 18 PM

Operations Summary Report

Well Name: RWS 14D-5-9-24

Location: 5- 9-S 24-E 26

Rig Name: UNIT

Spud Date:

1/12/2008

Rig Release: 6/7/2008 Rig Number: 234

Date	From - To	Hours	Code	Sub Code	Description of Operations
5/24/2008	09:00 - 14:30		TRP	14	SHORT TRIP TO SHOE & BACK TO BTM.
	14:30 - 15:00		REAM	1	WASH & REAM 95' TO BTM.
	15:00 - 19:00	4.00	CIRC	1	CIRC & COND F/ LOGS - SPOT ECD& TRIP SLUG
	19:00 - 23:00	4.00	TRP	2	DROP SURVEY & TRIP F/ LOGS (SLM) 8410.73
	23:00 - 00:00	1.00	TRP	1	L/D MONEL & MTR.
	00:00 - 01:00	1.00	LOG	1	HELD SAFETY MTG. & R/U HALLIBURTON LOGGING
	01:00 - 05:00	4.00	LOG	1	#1 RUN- TRIPLE-COMBO
	05:00 - 06:00	1.00	LOG	1	R/D HALLIBURTON
5/25/2008	06:00 - 10:30	4.50	TRP	2	TRIP IN HOLE TO L/D DRILL PIPE
	10:30 - 14:00	3.50	CIRC	1	CIRC & COND F/ CASING
	14:00 - 14:30	0.50	CSG	1	HELD SAFETY MEETING & R/U L/D MACHINE
	14:30 - 22:00	7.50	TRP	3	PUMP PILL & TRIP OUT-L/D 5" DRILL PIPE & BHA
	22:00 - 23:00		BOP	1	PULL WEAR BUSHING
	23:00 - 00:00	1.00	CSG	1	HELD SAFETY MEETING & R/U CASING TOOLS
	00:00 - 06:00		CSG	2	RUN 26# 7" CASING
5/26/2008	06:00 - 07:00	1.00	CSG	2	RUN 7 CASING - 186 JNT 7" -26#,HCP110,SET @ 8400
	07:00 - 09:00	2.00	CIRC	1	CIRC & COND. F/ CEMENT
	09:00 - 13:00	1	WHD	1	STING OUT OF HANGER ,P/U PACK OFF ASSEMBLE, ATTEMPT TO SET NOT
					GOING DOWN ALL THE WAY PULL OUT & LOOK @ IT COULD NOT SEE ANY
	†				THING THE FIRST TIME ,RUN IT BACK IN STILL WOUD NOT SET RIGHT, PULL
					BACK OUT AND AND UNSCREW PACKOFF ASEMBLE PACKOFF ASEMBLE
					FOUND THAT A SNAP RING ON THE INSIDE WAS HANGING UP, STUNG BACK
				İ	INTO CASING TO CIRC.
	13:00 - 14:00	1.00	CIRC	1	CIRC. & COND WHILE WAITING ON ANOTHER PACKOFF ASEMBLE FROM
				-	TOWN
	14:00 - 15:00	1.00	BOP	2	RUN IN SECOND PACKOFF ASEMBLE, PACK OFF AND TEST TO (6000 PSI F/
		,,,,,			10MIN) HELD OK
	15:00 - 16:00	1.00	CMT	1	HELD SAFETY MEETING & R/U HALLIBURTON
	16:00 - 20:00	t	CMT	2	CEMENT W/ HALLIBURTON-PUMPED 10 BBLS FRESH WATER, 20BBLS SUPER
	.,,,,,,				FLUSH, 10BBLS FRESH WATER, 215SKS 11PPG, HI-FILL LEAD, 835SKS13.5PPG
					50/50 POZ PREMIUM TAIL, DISPLACE 315 BBLS KCL MUD, SWITCHING F/ LEAD
		†		1	TO TAIL PUMP TRUCK HAD PROBLE W/CEMENT MIXING HEAD & HAD TO
				1	WORK IT MANUALLY BUMPED PLUG 500PSI OVER 1300/1800 HELD F/ 30 MIN
					FLOATS HELD FLOWED BACK 2BBLS LOST FULL RETURNS SOON AFTER
					CEMENT HIT SURFACE 60 BBLS LEFT ON DISPLACEMENT
	20:00 - 20:30	0.50	CMT	1	R/D HALLIBURTON
	20:30 - 03:00	6.50	BOP	2	TEST BOPS-UPPER,LOWER,PIPES (250 PSI LOW-10000 PSI
					HIGH), BLINDS, MANUAL VALVES, CHOKE MANIFOLD, HCR (205 PSI LOW
					10000PSI HIGH), ANNULAR (250 PSI LOW 5000 PSI HIGH), FLOOR VALVES &
					TOP DRIVE (250 PSI LOW 10000 PSI HIGH) CASING F/ 30 MIN 1500 PSI
	03:00 - 04:00	1.00	BOP	1	INSTALL WEAR BUSHING
	04:00 - 06:00	1	TRP	1	STRAP BHA & DRILL PIPE & CHANGE LINERS IN MUD PUMPS
5/27/2008	06:00 - 06:30	0.50	TRP	1	SURFACE TEST MTR
	06:30 - 07:30		RIG	1	RIG SERVICE & SERVICE TOPDRIVE
	07:30 - 08:30	1.00	TRP	1	HELD SAFETY MTG & RIG UP L/D MACHINE ROCKY MTN.
	08:30 - 17:30	9.00	TRP	1	P/U BHA & 4" DRILL PIPE
	17:30 - 18:00	0.50	BOP	1	INSTALL ROTATING HEAD RUBBER
	18:00 - 20:00	2.00	DRL	4	DRLG SHOE TRACK
	20:00 - 20:30	0.50	DRL	1	DRLG F/ 8410-8420
-	20:30 - 21:00	0.50	EQT	2	CIRC & DO FIT TEST W/ 11.1PPG,1105 PSI 13.6PPG EMW
	21:00 - 06:00	9.00	DRL	1	DRIG F/ 8420- 9027 RECEIVED
5/28/2008	06:00 - 13:30	7.50	DRL	1	DRLG F/ 9027-9574 DRLG @ 72.93 FT HR
	13:30 - 14:00	0.50	RIG	1	RIG SERVICE & SERVICE TOP DRIVE
					RIG SERVICE & SERVICE TOP DRIVE SEP 2 9 2008
					DIV. OF OIL, GAS & MINING
		1		1	Pia. Of Oic, GAS & MINING

Operations Summary Report

Well Name: RWS 14D-5-9-24 Location: 5- 9-S 24-E 26

Rig Name: UNIT

1/12/2008

Spud Date: 1/12/2008 Rig Release: 6/7/2008 Rig Number: 234

Date	From - To	Hours	Code	Sub Code	Description of Operations
5/28/2008	14:00 - 21:30	7.50	DRL	1	DRLG F/9574-10297 DRLG @ 96.4 FT HR
	21:30 - 23:30		RIG	2	WORK ON TOP DRIVE POWER UNIT ELECTRICAL SHORT HAD LOOSE WIRE
					& CHANGED A FUSE
	23:30 - 06:00	6.50	DRL	1	DRLG F/ 10297-10968 DRLG @ 103.23 FT HR
5/29/2008	06:00 - 09:30	3.50	DRL	1	DRLG F/ 10968-11255 DRLG @ 82 FT HR
	09:30 - 10:30	1.00	RIG	1	RIG SERVICE & SERVICE TOP DRIVE CHANGE SAVER SUB
	10:30 - 06:00	19.50	DRL	1	DRLG F/ 11255-12435 DRLG @ 60 FT HR
5/30/2008	06:00 - 08:30	1	DRL	1	DRLG F/ 12435- 12484 DRLG @ 19.6 FT HR
	08:30 - 10:00		CIRC	1	CIRC & COND F/ TRIP
	10:00 - 15:00	1 .	DRL	1	DRLG F/ 12484-12518 DRLG @ 6.8 FT HR
,	15:00 - 16:30		CIRC	1	CIRC & SPOT ECD PILL
	16:30 - 01:30	9.00	TRP	10	TRIP OUT F/ BIT- WORK TIGHT HOLE F/ 12424-11481 - HAVE ONE EXTRA JT OF DRILL PIPE IN STRING
	01:30 - 04:00	2.50	TRP	1	CHANGE OUT MOTORS SURFACE TEST NEW SS170 MOTOR @ 100 GAL. (282 PSI-DOWN TO 226 PSI
	04:00 - 06:00	2.00			TRIP IN HOLE (SLM)
5/31/2008	06:00 - 08:30	h .	TRP	2	TRIP IN TO SHOE FILL PIPE @ 4000 & SHOE (SLM)
	08:30 - 10:00	i .	RIG	6	SLIP & CUT DRLG LINE
	10:00 - 11:00	1	RIG	1	RIG SERVICE & SERVICE TOP DRIVE-REPLACE GRABBER DIES & FIX
	14:00 14:00	3.00	BIC	2	GREASE ZERKS IN DRAWORKS RIG REPAIR- CHANGE WEAR PLATE IN # 2 MUD PUMP
	11:00 - 14:00 14:00 - 16:30	1	RIG	2	FINISH TRIP IN (SLM) CHANGE HOLE DEPTH F/ 12518- 12550
	16:30 - 18:00		REAM	1	SAFETY REAM TO BTM 92' TOOK 30 BBL GAIN & 40' FLARE
	18:00 - 21:30		DRL	1	DRLG F/ 12550- 12558- STARTED LOSING RETURN ABOUT 12553
	21:30 - 00:00		CIRC	1	CIRC & COND BUILD VOLUME LOST APPOX 200 BBLS BYPASS SHAKERS 10%
	21.00	2.50		1	LCM IN SYSTEM
	00:00 - 06:00	j.	DRL	1	DRLG F/ 12558-12577
3/1/2008	06:00 - 16:00	Į.	DRL	1	DRLG F/ 12577- 12611 DRLG @ 3.4 FT HR
	16:00 - 17:00		RIG	1	RIG SERVICE & SERVICE TOP DRIVE
	17:00 - 06:00	13.00	1	1	DRLG F/ 12611 12647
5/2/2008	06:00 - 21:30		DRL	1	DRLG F/ 12647-12687- DRLG @ 2.58 FT HR RIG REPAIR WORK ON TOP DRIVE LOOSE WIRE IN CONTROL BOX CAUSING
	21:30 - 23:30	2.00	RIG	2	FUSES TO BLOW
	23:30 - 06:00	6.50	DRL	1	DRLG F/ 12687- 12705 -DRLG @ 2.77
3/3/2008	06:00 - 09:00	1	DRL	1	DRLG F/ 12705-12715 DRLG @ 3.33 FT HR
J/O/2000	09:00 - 10:00	4	RIG	1	RIG SERVICE & SERVICE TOPDRIVE
	10:00 - 11:00		CIRC	1	CIRC BTMS UP & PUMP PILL
	11:00 - 13:00		TRP	15	TRIP OUT WORK TIGHT HOLE F/ 12630-12135
	13:00 - 14:30	1.50	CIRC	1	CIRC BTMS UP & SPOT 14.5 ECD PILL 80 BBLS
	14:30 - 17:00	2.50	TRP	15	TRIP OUT TO SHOE TIGHT F/ 12135-11720
	17:00 - 18:00	1.00	CIRC	1	CIRC @ SHOE & SPOT ECD PILL
	18:00 - 22:30		TRP	2	FINISH TRIP OUT TO CHANGE BHA
	22:30 - 00:00	1	TRP	1	L/D 3 D.C'S,MONÈL,MTR & WOBBLE BIT
	00:00 - 04:00	1	TRP	2	P/U TRI-CONE & BIT SUB TRIP IN TO SHOE
	04:00 - 04:30	1	BOP	1	INSTALL ROTATING RUBBER
	04:30 - 05:30	1	CIRC	1	CIRC BTMS UP @ SHOE
2/4/0000	05:30 - 06:00	I .	TRP	2	TRIP IN HOLE
6/4/2008	06:00 - 06:30	1	REAM	1	WASH &REAM F/ 9130-9220 TRIP IN F/ 9220-12440 RECEIVED
	06:30 - 07:30	1	TRP	2	TRIP IN F/ 9220-12440 WASH & REAM F/ 12440-12715
	07:30 - 10:00 10:00 - 11:00	1	REAM	1	
	11:00 - 12:00	1	RIG	1	CIRC & COND F/ SHORT TRIP RIG SERVICE & SERVICE TOP DRIVE SEP 2 9 2003
					DIV. OF OIL, GAS & MINING
	<u></u>		1		CONFIDENTALEM

Operations Summary Report

Well Name: RWS 14D-5-9-24 Location: 5- 9-S 24-E 26

Spud Date:

1/12/2008

Rig Release: 6/7/2008 Rig Number: 234

Rig Name:	UNIT				Rig Number: 234	
Date	From - To	Hours	Code	Sub Code	Description of Operations	
6/4/2008	12:00 - 12:30	0.50	TRP	14	TRY SHORT TRIP STILL PULLING TIGHT F/ 112656-12440	
l	12:30 - 14:00	1.50	REAM	1	wash & Ream F/ 12440- 12715	
	14:00 - 16:30	2.50	CIRC	1	CIRC&RAISE MUDWT 13.5PPG & SPOT 80 BBLS 14.7 ECD PILL	
	16:30 - 21:00		TRP	2	TRIP OUT TO SHOE PULL TIGHT F/ 12632-11700 50-70 OVERPULL	
	21:00 - 22:00		CIRC	1	CIRC BTMS UP @ SHOE & SPOT 40BBL 14.5 PPG	
ŀ	22:00 - 02:30		TRP	2	FINISH TRIP OUT	
]	02:30 - 03:00	0.50	5		HELD SAFETY MTG W/ HALLIBURTON	
1	03:00 - 04:00	i	LOG	1	R/U HALLIBURTON LOGGING	
İ	04:00 - 06:00	r.	LOG	1	LOG W/ HALLIBURTON RUN # 1 TRIPLE-COMBO BTM OUT @ 10704	
				1	PULLTIGHT @ 10480 -LITTLE STICKY COMING UP	
6/5/2008	06:00 - 07:30	1.50	LOG	1	OPEN HOLE LOGS W/HALLIBURTON, LOGS STOPPED AT 10704 AND PULLED	
				`	TIGHT AT 10480'. HOLE WAS STICKY COMING OUT WITH TOOL.	
	07:30 - 08:00	0.50	LOG	1	RIGGED DOWN LOGGERS	
l	08:00 - 11:30	3.50	TRP	2	TRIP IN TO SHOE	
	11:30 - 13:00	1.50	CIRC	1	CIRCULATE OUT WEIGHTED PILL	
	13:00 - 15:00		TRP	2	TRIP IN TO 12335' HOLE LOOKED GOOD, NO TIGHT SPOTS	
	15:00 - 18:00	1	REAM	1	SAFETY REAM 380 FT TO BOTTOM, REAMING TOOK 3-5000 LBS ON BIT	
İ	18:00 - 20:00		CIRC	1	CIRCULATE AND CONDITION FOR WIPER TRIP	
	20:00 - 22:30		TRP	14	SHORT TRIP 6 STDS	
	22:30 - 00:30		REAM	1	SAFETY REAM 380 FT TO BOTTOM	
	00:30 - 04:00		CIRC	1	CIRCULATE AND CONDITION FOR 4.5" CASING	
	04:00 - 05:00		TRP	3	HELD PRE-JOB SAFETY MEETING AND RIGGED UP LAY DOWN MACHINE	
1	05:00 - 06:00		TRP	3	PUMP 12 SINGLES OUT OF HOLE	
6/6/2008	06:00 - 07:30		TRP	3	SINGLE OUT JOINTS TO 12335	
0,0,2000	07:30 - 10:00	i	CIRC	1	CIRCULATE OUT GAS, SPOT 100 BBL, 14.6# PILL ON BOTTOM AND DRY JOB	
	10:00 - 13:00		TRP	3	LAY DOWN DRILL STRING TO 8400 FT (CASING SHOE)	
	13:00 - 14:30		CIRC	1	SPOT 70 BBL 14.5# PILL AT SHOE AND PUMP 30 BBL DRY JOB	
i	14:30 - 20:30		TRP	3	LAY DOWN DRILL STRING	
	20:30 - 21:00		ОТН		PULL WEAR BUSHING	
	21:00 - 23:00		CSG	1	HOLD SAFETY MEETING, RIG UP FILL TOOL AND CASING CREW	
1	23:00 - 06:00		CSG	2	RUN 4.5" CASING TO 5000 FT	
6/7/2008	06:00 - 12:30		CSG	2	RUN CASING TO 12265	
	12:30 - 14:00	1	CSG	2	WASH DOWN 450 FT OF CASING TO 12715 FT, LANDED AT 12713 FT	
	14:00 - 15:30		CIRC	1	CIRCULATE AND CUT MUD WT TO 13.3 PPG	
	15:30 - 18:00		CMT	2	CEMENT 4.5 CASING, BUMPED PLUG WITH 500 PSI OVER AT 17:35 HRS AND HELD PRESSURE FOR .5 HRS, FLOATS HELD.	
	18:00 - 18:30	0.50	CMT	1	RIG DOWN CEMENTERS	
	18:30 - 00:00	1	CSG	7	SET CASING SLIP, CLEAN TANKS	
İ	00:00 - 02:00	2.00	BOP	1	NIPPLE DOWN BOPE AND CLEAN TANKS	
I	02:00 - 06:00	4.00	LOC	4	RIG DOWN AND GET READY FOR TRUCKS	
					RECEIVED	
					SEP 2 9 2003	
					DIV. OF OIL, GAS & MINING	
I	1 .	1	1	1		

Operations Summary Report - COMPLETION

Well Name: RWS 14D-5-9-24 Location: 5- 9-S 24-E 26

Rig Name: AIR

Spud Date: 1/12/2008 Rig Release: 3/29/2008 Rig Number: 8

	From - To	Hours	Code	Sub Code	Description of Operations
6/13/2008 6/14/2008	08:00 - 18:00 07:00 - 14:00		STIM LOG	2 2	START SPOTTING FRAC TANKS MIRU LONE WOLF ELU. MU AND RIH WITH CCL/GR/CBL/VDL LOGGING TOOLS
					TO PBTD OF 12,711'. PULL 200' REPEAT STRIP. GBIH TO PBTD AND PRESSURED UP TO 3,500 PSI. LOG UP TO 2,470'. BLEED PRESSURE TO ZERO
6/15/2008	06:00 - 06:00	24.00	100	2	AND POOH. EST. TOC 3,100'. CEMENT LOOKED GOOD. RDMO ELU. WAIT TO RUN SONIC LOG WITH SLB
6/16/2008	07:00 - 16:30		LOG	2	MIRU SLB ELU. MU AND RIH WITH SLIM SONIC LOGGING TOOL. TAG PBTD AT
0/10/2000	07.00 - 70.00	9.50	200		12,696'. PRESSURE UP TO 1,000 PSI AND LOG UP TO SURFACE. BLEED PRESSURE TO ZERO. RDMO ELU. MIRU IPS FBE.
	16:30 - 19:30	3.00	EQT	1	NU 4 1/16" 10K FRAC TREE. MIRU HIGH DESERT PUMP AND TEST 4 1/2" CSG TO 10,000 PSI AND 4 1/2" X 7" ANNULUS TO 3,000 PSI. BOTH HELD GOOD.
5/17/2008	07:00 - 14:00	7.00	STIM	2	NU SCHOONER 4 1/16" 15K HCR AND STINGER FRAC HEAD. SET FRAC STAND.
5/18/2008	06:00 - 06:00	24.00	WOT	2	WAITING FOR COMPLETION SUMMARY, SET CT ANCHORS.
5/20/2008	12:00 - 15:00		LOC	5	MIRU OWP ELU.
	15:00 - 17:00		PERF	2	PERF STG #1 WITH 8-2' GUN LOADED 3 SPF, 120* PHASE, 11 GRAM CHARGE WITH 900 PSI. SHOOT 48 HOLES FROM 12,334' TO 12,603'. SDFN
5/21/2008	06:00 - 15:00		LOC	5	WAIT ON SAND. MIRU HES FRAC EQUIPMENT.
	15:00 - 16:15	1.25	STIM	3	FRAC STAGE #1 WITH 800 GAL. 15% HCL AT 10 BPM, 2,333 BBLS
					SLICKWATER CARRYING 35,700 LBS# 20/40 SB EXCEL. AVG RATE= 41 BPM. AVG PSI = 7,562.
	16:15 - 18:30	2.25	PERF	2	PERF STG #2 WITH 8 - 2' GUNS LOADED 3 SPF, 120* PHASE, 11 GRAM CHARGE. SET CFP @ 12,150' WITH 5,500 PSI. SHOOT 48 HOLES FROM 11,537' TO 12,132'.
	18:30 - 20:05	1.58	STIM	2	FRAC STAGE #2 WITH 800 GAL. 15% HCL AT 10 BPM, 2533 BBLS SLICKWATER
					CARRYING 40,000 LBS# 30/50 SB EXCEL. AVG RATE= 38.7 BPM, AVG PSI =
	00.05.00.00			! 1	9,036.
	20:05 - 22:00	1.92	PERF	2	PERF STG #3 WITH 8 - 2' GUNS LOADED 3 SPF, 120* PHASE, 11 GRAM CHARGE. SET CFP @ 11,408' WITH 5,000 PSI. SHOOT 48 HOLES FROM 10,694'
6/22/2008	06:00 - 07:15	1 25	STIM		TO 11,381'. FRAC STAGE #3 WITH 800 GAL. 15% HCL AT 10 BPM, 2,465 BBLS
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			SLICKWATER CARRYING 39,986 LBS# 30/50 SB EXCEL. AVG RATE= 42.6 BPM. AVG PSI = 7,877.
	07:15 - 09:15	2.00	PERF	2	PERF STG #4 WITH 8 - 2' GUNS LOADED 3 SPF, 120* PHASE, 11 GRAM CHARGE. SET CFP @ 10,620' WITH 4,900 PSI. SHOOT 48 HOLES FROM 10,179'
	09:15 - 10:30	1.25	STIM	2	TO 10,598'. FRAC STAGE #4 WITH 800 GAL. 15% HCL AT 10 BPM, 2,414 BBLS SLICKWATER CARRYING 39,926 LBS# 30/50 SB EXCEL. AVG RATE= 44.9 BPM.
	10:20 11:45	4.05	DEDE		AVG PSI = 6,595.
	10:30 - 11:45	1.25	PERF		PERF STG #5 WITH 8 - 2' GUNS LOADED 3 SPF, 120* PHASE, 11 GRAM CHARGE. SET CBP @ 9,288' WITH 4,200 PSI. SHOOT 48 HOLES FROM 8,926' TO 9,268'.
	11:45 - 13:00	1.25	STIM	1	FRAC STAGE #5 WITH 800 GAL. 15% HCL AT 10 BPM, 2,526 BBLS
					SLICKWATER CARRYING 48,458 LBS# 30/50 SB EXCEL. AVG RATE= 44.8 BPM. AVG PSI = 4,923.
	13:00 - 14:15	1.25	PERF	2	PERF STG #6 WITH 8 - 2' GUNS LOADED 3 SPF, 120* PHASE, 11 GRAM
					CHARGE. SET CFP @ 8,700' WITH 3,000 PSI. SHOOT 48 HOLES FROM 8,326'
	14:15 - 15:45	1.50	STIM		TO 8,677'. FRAC STAGE #6 WITH 800 GAL. 15% HCL AT 10 BPM, 3,040 BBLS
	17.10 - 10.40	1.50	O I IIVI		SLICKWATER CARRYING 67,501 LBS# 20/40 SB EXCEL. AVG RATE= 44.4 BPM. AVG PSI = 5,109.
	15:45 - 16:45	1.00	PERF	2	PERF STG #7 WITH 8 - 2' GUNS LOADED 3 SPF, 120* PHASE, 11 GRAM CHARGE. SET CFP @ 4,740' WITH 3,200 PSI. SHOOT 48 HOLES FROM 4,430'
					ASSESSES DECEMBER
					RECFIVED Printed: 9/15/2008 1:48:39 PM

SEP 2 9 2000

Operations Summary Report

Well Name: RWS 14D-5-9-24 Location:

5-9-S 24-E 26

Spud Date: 1/12/2008 Rig Release: 3/29/2008

Rig Name:	· · · · · · · · · · · · · · · · · · ·	·			Rig Number: 8
Date	From - To	Hours	Code	Sub Code	Description of Operations
6/22/2008	15:45 - 16:45 16:45 - 17:15		PERF STIM	2 2	TO 4,712'. FRAC STAGE #7 WITH 800 GAL. 15% HCL AT 10 BPM, 553 BBLS X-LINKED GEL FLUID CARRYING 46,900 LBS# 20/40 SB EXCEL. AVG RATE= 44.0 BPM. AVG PSI
	17:15 - 20:00	2.75	LOC	4	= 5,431. RDMO HÉS & OWP ELU.
6/23/2008	06:00 - 20:00	14.00	DRL	6	MIRU IPS CTU, GCDOE AND SPIRIT FLUIDS. LOAD CT WITH 70* WATER. MU QES 2 7/8" MOTOR/JARS WITH 3.625" 5-BLADE JUNK MILL. TEST STACK TO 8,000 PSI. RIH AND DRILL OUT 6 PLUGS IN 6 HOURS. TAG PBTD AT 12,711'. PUMP FINAL 10 BBLS SWEEP AND POOH. RDMO IPS CTU,GCDOE & SPIRIT FLUIDS. FLOWING TO SALES THRU IPS FBE.
6/24/2008	06:00 - 06:00	24.00	l	6	FLOWING TO SALES THRU IPS FBE.
6/25/2008	06:00 - 06:00	24.00		6	FLOWING TO SALES THRU IPS FBE.
6/26/2008	06:00 - 06:00	24.00		6	FLOWING TO SALES THRU IPS FBE.
6/27/2008 6/30/2008	06:00 - 06:00 06:00 - 06:00	24.00 24.00		6	FLOWING TO SALES THRU IPS FBE. RD IPS FBE ND FRAC TREE. SENT IN TO CAMERON FOR INSPECTION.
					RECEIVED SEP 2 9 2003 DIV. OF OIL, GAS & MINING

Printed: 9/15/2008 1:48:39 PM

Operations Summary Report - DeILLIN G

Well Name: RWS 14D-5-9-24 Location: 5- 9-S 24-E 26

Rig Name: UNIT

Spud Date: 1/12/2008 Rig Release: 6/7/2008 Rig Number: 234

Date	From - To	Hours	Code	Sub Code	Description of Operations
3/29/2008	06:00 - 15:30	9.50	LOC	4	MOVE IN RIG UP.
	15:30 - 00:00	8.50	DRL	1	DRILL 12 1/4" HOLE FROM 40' TO 2266'. START DRILLING ON 3/29/2008 AT 15:30 HRS. TD ON 3/30/2008 AT 23:30 HOURS.
	00:00 - 03:00	3.00	CSG	2	RUN 51 JOINTS OF 9 5/8" J-55, 36#, ST&C CASING AS FOLLOWS. SHOE AT 2236', FLOAT AT 2190'. RAN 4 CENTRALIZERS 3 ON BOTTOM AND ONE AT 87'.
	03:00 - 06:00	3.00	CMT	2	CEMENT AS FOLLOWS: LOAD HOLE WITH 165 BBL WATER, PUMP 20 BBL GEL
					SPACER. TAIL 265 SK, 54 BBL 15.8#. SWITCH TO TOP JOB #1 185 SK, 37.8 BBL 15.8#. #2 TOP OUT-10 SK, 15.8#, 20.4 BBL. #3 TOP OUT 170 SK 34.8 BBL 15.8#. ALL TOP OUTS HAD 4% CACL2. PLUG BUMPED, FLOAT HELD, NO RETURNES OR CEMENT TO SURFACE.
5/9/2008	06:00 - 21:00	15.00	LOC	4	RIGGED DOWN TOPDRIVE, SERVICE LOOP, FLOOR, LAID DERRICK OVER AND UNSTRUNG BLOCKS, READIED DERRICK FOR TRUCKS.
	21:00 - 06:00	9.00	OTH		RIG IDLE
5/10/2008	06:00 - 18:00	12.00	LOC	3	RIG DOWN AND MOVE RIG WITH KUHR TRUCKING; TRAILERS, C-CANS, 4" PIPE AND A COUPLE MISC LOADS LEFT ON OLD LOCATION. PREMIX, MUD TAMKS GEN HOUSES, FUEL TANK, PARTS HOUSES AND SCR HOUSE ARE SET ON NEW LOCATION.
	18:00 - 06:00	12.00	отн		RIG IDLE
5/11/2008	06:00 - 20:00	14.00	LOC	3	MOVE IN AND RIG UP RIG, DONE WITH TRUCKS. DERRICK IS ON THE STAND, BLOCKS ARE NOT STRUNG UP-35% RIGGED UP.
	20:00 - 06:00	10.00	отн		RIG IDLE-BOTH CREWS WILL BE IN AT 6:00 AM AND WILL BREAK TOUR ON MONDAY
5/12/2008	06:00 - 18:00	12.00	roc	4	RIGGED UP BACK END, STRUNG ALL CORDS, FIRED GENERATOR, STRUNG BLOCKS, RAISED DERRICK, STARTED RIGGING UP FLOOR. 70% RIGGED UP
	18:00 - 06:00	12.00	отн		RIGIDLE
5/13/2008	06:00 - 22:00	16.00	į.	4	RIGGED UP FLOOR, CIRC SYSTEM, TOP DRIVE TRACK AND KICK OUT, HUNG SERVICE LOOP
	22:00 - 06:00	8.00	RIG	2	WAIT ON TOP DRIVE
5/14/2008	06:00 - 03:00	21.00		2	RIG REPAIR, WORK ON AND WAIT ON TOP DRIVE PARTS
	03:00 - 06:00	1	BOP	1	NIPPLE UP BOPE, RIG ON DAY WORK @ 0300 HRS, 5/14/2008
5/15/2008	06:00 - 07:00		BOP BOP	1	NIPPLE UP BOPE PRESSURE TEST BOPE TO 5000 PSI
	07:00 - 14:30 14:30 - 15:00		OTH	2	INSTALL WEAR BUSHING
	15:00 - 20:30	t	TRP	2	PICK UP DRILL STRING
	20:30 - 23:30		DRL	4	DRILL CEMENT AND FLOAT EQUIPMENT
	23:30 - 00:00		EQT	2	RUN FIT TO 250 PSI (10.4 EMW), BLED OFF TO 0 PSI IN 10 MINUTES
	00:00 - 06:00		DRL	1	DRILL FROM 2256 TO 2510
5/16/2008	06:00 - 07:30		DRL	1	DRILL FROM 2510-2580
	07:30 - 08:30	1.00	SUR	1	SURVEY @2528
	08:30 - 10:00	1	DRL	1	DRILL 2580-2712
	10:00 - 10:30	1	RIG	2	REPAIR AUTO DRILLER REPAIR #2 PUMP (BOTH PUMPS DOWN) RECEIVED
	10:30 - 12:30	1	RIG	2	A CONTRACTOR OF THE CONTRACTOR
	12:30 - 16:00		DRL	1	DRILL F/2712-3054 SURVEY @ 3002 SURVEY @ 3002
	16:00 - 16:30	1	SUR	1	SURVEY @ 3002 DRILL F/3002-3151
	16:30 - 17:00	1	DRL RIG	1	
	17:00 - 18:00 18:00 - 23:00		DRL	1	RIG AND TOP DRIVE SERVICE DIV. OF OIL, GAS & MINING
	23:00 - 23:30		SUR	1	SURVEY @ 3466
	23:30 - 06:00	I .	DRL	1	DRILL E/3522-4050
5/17/2008	06:00 - 07:00		DRL	1	DRILL F/4050-4088
	07:00 - 07:30		SUR	1	DRILL F/4050-4088 SURVEY @ 4036 DRILL F/4088-4557
	07:30 - 16:30		DRL	1	DRILL F/4088-4557
	16:30 - 17:00	0.50	SUR	1	SURVEY @ 4505

SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof; cored intervals; and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and 38. GEOLOGIC MARKERS recoveries): RWS 14D 5 9 24 FORMATION TOP BOTTOM DESCRIPTION, CONTENTS, ETC. TOP WASATCH 4268' NAME MEAS. DEPTH TRUE MESA VERDE 5612' VERT. DEPTH CASTLE GATE 7902' WASATCH 4268' BLACKHAWK 8340' MESA VERDE 5612' MANCOS 8756' CASTLE GATE 7902' MANCOS 'B' 9204' BLACKHAWK 8340' FRONTIER 11520' MANCOS 8756' DAKOTA SILT 12370' MANCOS 'B' 9204 DAKOTA 12546' FRONTIER 11520' DAKOTA SILT 12370' TD 12,715 DAKOTA 12546' TD 12,715 等 化理 學 中部 网络 DIV. OF OIL, GAS & MINING RECEIVED SEP 29 2003

RWS 14D 5-9-24 PERFORATION DETAIL:

Open Perfs	Stimulation	The second section are seen		T	1	Perf Status	
<u> </u>	Sumulagon					<u>ren siatus</u>	
4430′ – 4436′						11 (11 (11 (11 (11 (11 (11 (11 (11 (11	
4642' – 4648'						Open - Wasatch	
4700′ – 4702′	Frac w/	4 6,900	Lbs in	23,226	Gals	Open - Wasatch	
4710' – 4712' J				,		Open - Wasatch	
					110000000000000000000000000000000000000	Open - Wasatch	
8326' – 8328' \		·					
8348' – 8350'	PHOTO: ::::::::::::::::::::::::::::::::::	an man an e e an an an an an an an an an an an an an				Open - Blackhawk	
8396' – 8398'						Open - Blackhawk	
8442' – 8444'	Frac w/	67,501	Lbs in	127,680	Gals	Open - Blackhawk	
8564' – 8568'						Open - Blackhawk	
8578' – 8580'						Open - Blackhawk	
8675' – 8677'						Open - Blackhawk	
	· · · · · · · · · · · · · · · · · · ·						
8926′ – 8928′ 🐧						Open - Blackhawk	. !
9016' – 9018'		1				Open - Blackhawk	
9116' – 9118'						Open - Blackhawk	
9192' – 9194'			(14) (14) (14) (14) (15) (14) (14) (15) (15) (15) (15) (15) (15) (15) (15)			Open - Blackhawk	
9196' – 9198'	Frac w/	48,458	Lbs in	106,092	Gals	Open - Blackhawk	
9206' – 9208'			······································		dhaaaaa a ta'a ga a a a a a a a a a a a a a a a a a	Open – Mancos 'B'	
9214' – 9216'						Open – Mancos 'B'	
9266′ – 9268′						Open – Mancos 'B'	
		www.anaa.ovan			10-7 - 100 t aku .		
10179′ – 10181′ 🔪	THE RESERVE OF THE PROPERTY OF					Open - Mancos	
10212' – 10214'			***************************************			Open - Mancos	
10222' – 10224'						Open - Mancos	
.0232' – 10234'	P. Control of the Con				***************************************	Open - Mancos	
.0254′ – 10256′ 🔪	Frac w/	39,926	Lbs in	101,388	Gals	Open - Mancos	
.0472' – 10474'						Open - Mancos	
.0500' – 10502'			1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		***************************************	Open - Mancos	
.0596' – 10598' J)					Open - Mancos	
0694′ – 10696′ 🔪					,	Open - Mancos	
0706' - 10708'	***************************************					Open - Mancos	
0821' - 10823'						Open - Mancos	L
0930' – 10932'					***************************************	Open - Mancos	
0988' – 10990'	Frac w/	39,986	Lbs in	103,530	Gals	Open - Mancos	Ū
1176' – 11178'		,				Open - Mancos	Ç
						Open - Mancos	H
1274' – 11276'						ODCH Hankin	

SEP 2 9 2008 DIV. OF OIL, GAS & MINING

		CONSTRUCTION CONTRACTOR CONTRACTOR				Annual and a second and a second and a second as a second as a second as a second as a second as a second as a
11537′ – 11539′ 🔪		are and a second				Open - Frontier
11564′ – 11566′		The state of the s				Open - Frontier
11576′ – 11578′						Open - Frontier
11666′ – 11668′						Open - Frontier
11744′ – 11746′ 🔪	Frac w/	40,000	Lbs in	106,386	Gals	Open - Frontier
11946' – 11948'		······································				Open - Frontier
12100′ – 12102′						Open - Frontier
12130' - 12132 /						Open - Frontier
						ni organization deal
12334′ – 12336′					i	Open - Dakota
12372′ – 12374′						Open - Dakota
12397′ - 12399′						Open - Dakota
12558′ – 12560′ 📞						Open - Dakota
12562' – 12564'	Frac w/	35,700	Lbs in	97,986	Gals	Open - Dakota
12568′ – 12570′						Open - Dakota
12572' – 12574'						Open - Dakota
12601′ – 12603′						Open - Dakota

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DIV. OF OIL, GAS & MINING

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FUIL JIOV Form approved. (November 1983) SUBMIT IN DUPLICATE UNITED STATES Budget Bureau No. 1004-0137 (formerly 9-330) DEPARTMENT OF THE INTERIOR (See other in-Expires August 31, 1985 **BUREAU OF LAND MANAGEMENT** structions on LEASE DESIGNATION AND SERIAL NO. reverse side). UTU-73456 IF INDIAN, ALLOTTEE OR TRIBE NAME WELL COMPLETION OR RECOMPLETION REPORT AND LOG * 1a. TYPE OF WELL OIL GAS INIT AGREEMENT NAME WELL WELL DRY **BIG VALLEY UNIT** TYPE OF COMPLETION #UTU-81308X NEW WORK DEEP-PLUG DIFF FARM OR LEASE NAME WELL OVER EN BACK RESVR Other N/A NAME OF OPERATOR WELL NO. QUESTAR EXPLORATION & PRODUCTION CO. RWS 14D 5-9-24 ADDRESS OF OPERATOR DAHN CALDWELL 10. FIELD AND POOL, OR WILDCAT 11002 E. 17500 S. VERNAL, UT 84078-8526 435-781-4342 LOCATION OF WELL (Report location clearly and in accordance with any State requirements)* UNDESIGNATED At surface 860' FSL, 1784' FWL, SEC 5-T9S-R24E, SESW 11. SEC.,T., R., M., OR BLOCK AND SURVEY OR AREA At top rod, interval reported below 860' FSL, 1784' FWL, SEC 5-T9S-R24E, SESW SEC 5-T9S-R24E 860' FSL, 1784' FWL, SEC 5-T9S-R24E, SESW At total depth PERMIT NO COUNTY OR STATE 13. PARISH 43-047-37310 UINTAH UT 15. DATE SPUDDED 17. DATE COMPL. (Ready to prod.) 16. DATE T.D. REACHED 18. ELEVATIONS (DF, RKB, RT, GR, ETC.)* 19. ELEV. CASINGHEAD 1/12/08 6/2/08 6/23/08 KB 20. TOTAL DEPTH, MID & TVD 21. PLUG BACK T.D., MD & TVD 22. IF MULTIPLE COMPL., 23 INTERVALS ROTARY TOOLS CABLE TOOLS HOW MANY* DRILLED BY 12,710' 12701 12,715 X 24. PRODUCING INTERVAL(S), OF THIS COMPLETION-TOP, BOTTOM, NAME (MD AND TVD)* 25. WAS DIRECTIONAL SURVEY MADE SEE ATTACHMENT ONE YES TYPE ELECTRIC AND OTHER LOGS RUN 27. WAS WELL CORED CCL/GR/CBL/VDL, Array Comp True Resistivity & Comp Neutron/GR SD, DSN CASING RECORD (Report all strings set in well) CASING SIZE WEIGHT, LB./FT DEPTH SET (MD) HOLE SIZE CEMENTING RECORD AMOUNT PULLED 9-5/8 36# 2236' 12-1/4" 720 sxs 7" 26# 8399 8-3/4" 1050 sxs 4-1/2 15.1# 12713' 6-1/8" 685 sxs LINER RECORD 30. TUBING RECORD SIZE TOP (MD) BOTTOM (MD) SACKS CEMENT* SCREEN (MD) DEPTH SET (MD) PACKER SET (MD) N/A 31. PERFORATION RECORD (Interval, size and number) ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC DEPTH INTERVAL (MD) AMOUNT AND KIND OF MATERIAL USED SEE ATTACHMENT ONE SEE ATTACHMENT ONE SEE ATTACHMENT ONE PRODUCTION DATE FIRST PRODUCTION PRODUCTION METHOD (Flowing, gas lift, pumping-size and type of pump) WELL STATUS (Producing or 6/23/08 **FLOWING PRODUCING** DATE OF TEST HOURS TESTED PROD'N FOR CHOKE SIZE OIL-BBL GAS-MCF WATER-BBL GAS-OIL RATIO TEST PERIOD 6/26/08 24 807 1674 FLOW, TUBING PRESS. CASING PRESSURE CALCULATED OIL-BBL GAS-MCI WATER-BBL OIL GRAVITY-API (CORR.) 24-HOUR RATE N/A 1150 DISPOSITION OF GAS (Sold, used for fuel, vented, etc.) TEST WITNESSED BY SOLD

fom all available records

(See Instructions and Spaces for Additional Data on Reverse Side)

TITLE

LIST OF ATTACHMENTS

SIGNED JIM SIMONTON

PERFORATION DETAIL ATTACHMENT ONE

I hereby certify that the foregoing and attached information is complete and correct as determined to the complete and correct as determined to the control of the correct as determined to th

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COMPLETION SUPERVISOR

CONFIDENTIAL

DATE

DIV. OF OIL. GAS & MINING

9/17/08

Form 3160-5 FORM APPROVED **UNITED STATES** (June 1990) DEPARTMENT OF THE INTERIOR Budget Bureau No. 1004-0135 Expires: March 31, 1993 BUREAU OF LAND MANAGEMENT Lease Designation and Serial No. SUNDRY NOTICES AND REPORTS ON WELLS UTU-73456 Do not use this form for proposals to drill or to deepen or reentry to a different reservoir 5. If Indian, Allottee or Tribe Name Use "APPLICATION FOR PERMIT--" for such proposals N/A 7. If Unit or CA, Agreement Designation SUBMIT IN TRIPLICATE Type of Well **BIG VALLEY UNIT #** CONFIDENTIAL Oil Gas UTU-81308X Well Well Other Well Name and No. RWS 14D-5-9-24 Name of Operator API Well No. QUESTAR EXPLORATION & PRODUCTION COMPANY 43-047-37310 Contact: Mike Stahl Address and Telephone No 10. Field and Pool, or Exploratory Area 11002 E. 17500 S. VERNAL, UT 84078-8526 Phone: (303) 308-3613 Location of Well (Footage, Sec., T., R., M., or Survey Description) UNDESIGNATED 11. County or Parish, State 860' FSL 1784' FWL, SESW, SECTION 5, T9S, R24E UINTAH COUNTY, UTAH 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Abandonment Change of Plans Recompletion New Construction Subsequent Report Plugging Back Non-Routine Fracturing Casing Repair Water Shut-Off Final Abandonment Notice COPY SENT TO CPERATOR Altering Casing Conversion to Injection Date: 11 6 2008 Other Dispose Water Commingling Initials: (Note) Report results of multiple completion on Well Completion or Recompletion Report and Log form.) Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work) "In compliance with the stated objectives of the Federal Regulations for Onshore Oil & Gas Operations and the applicable Federal Unit Agreement, Questar Exploration and Production Company hereby requests the commingling of production between intervals in the RWS 14D-5-9-24. Questar considers this commingling to be in the public interest in that it promotes maximum ultimate economic recovery, prevents waste, provides for orderly and efficient production of oil and gas and presents no detrimental effects from commingling the two gas streams. Questar requests approval for the commingling of production between the Dakota and Wasatch formations. Based upon offset production logs, the proposed

initial allocation is as follows: Dakota - 10%, Mancos - 40%, Wasatch - 50%.

A production log will be run within 30 days to determine contribution from each interval. At that time a Subsequent Report will be filed detailing the results of the production log.

After the well has produced for a period of 6 to 9 months, Questar shall prepare and submit to the BLM. Questar will then submit an application for the formation (or expansion if necessary) of a single participating area covering the Wasatch, mancos and Dakota formations consolidated to cover all 3 formations.

On an annual basis the gas will be sampled and a determination will be made of the BTU content and gas constituents. These annual samples can be used to determine if the gas allocation is changing over time. If these samples do not indicate that any adjustments in allocation are necessary they may be discontinued after the fifth anniversary of the initial production.

14. I hereby certify that the foregoing is true and correct. Signed	Title	Associate Regulatory Affairs Analyst	Date	06/24/2008
(This space for Federal of State office use) Approved by: Conditions of approval, if any	Title	Pet Eng	Date	11/3/08

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the defect of the section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the defect of the section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the defect of the section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the defect of the section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the defect of the section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the defect of the section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the defect of the section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the defect of the section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the defect of the section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the defect of the section 1001, makes it a crime for any person knowingly and will be added to the section 1001. representations as to any matter within its jurisdiction.

AFFIDAVIT OF NOTICE

STATE OF COLORADO)	
COUNTY OF DENVER)	SS

Chad W. Matney, being duly sworn, deposes and says:

1. That I am employed by Questar Exploration and Production Company in the capacity as a Landman. My business address is:

Independence Plaza 1050 17th Street, Suite 500 Denver, CO 80265

- 2. In my capacity as a Landman, pursuant to the provisions of Utah Administrative Rule 649-3-22, I have provided a copy of Questar Exploration and Production Company's application for completion of the RWS 14D-5-9-24 well into two or more pools, in the form of Utah Division of Oil, Gas and Mining's Form 9 Sundry Notice, to owners of all contiguous oil and gas leases or drilling units overlying the pools which are the subject of that application.
- 3. In my capacity as a Landman, I am authorized to provide such notice of Questar Exploration and Production Company's application to contiguous owners and to make this affidavit on this 17th day of September 2008.

Printed Name: Clad W. Matney

The foregoing instrument was sworn to and subscribed before me this 2nd day of 2008, by Chad W. Matney.

Notary Public



Questar Exploration and Production Company

Independence Plaza 1050 17th Street, Suite 500 Denver, CO 80265 Tel 303 672 6900 • Fax 303 294 9632

Rocky Mountain Region

September 17, 2008

SEE ATTACHED MAILING LIST

Dear Owner:

Attached for your information is a copy of Questar's application to the State of Utah Division of Oil, Gas and Mining for commingling of the RWS 14D-5-9-24 Well located in Uintah County, Utah.

Very truly yours,

Chad W. Matney Associate Landman

Enclosure

MAILING LIST RWS 14D-5-9-24 NOTICE OF COMMINGLING

Anadarko Petroleum Corporation 1099 18th Street, Suite 1800 Denver, CO 80202 Attn: W. Chris Latimer

EnCana Oil & Gas (USA) Inc. 370 17th Street, Suite 1700 Denver, CO 80202 Attn: Uinta Division Land Manager

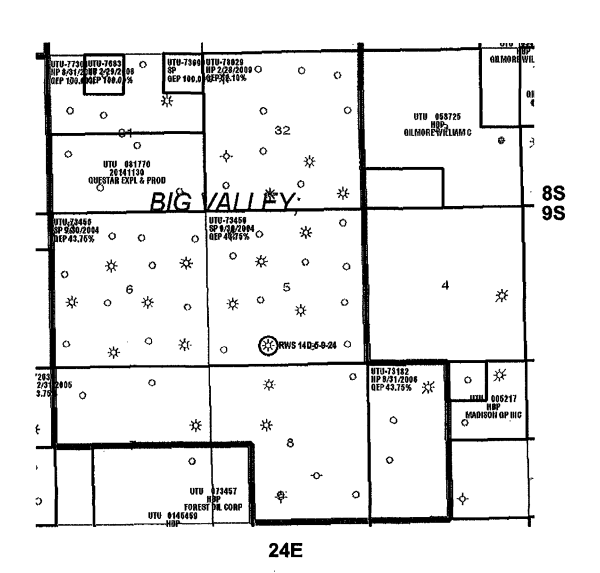
Enduring Resources, LLC 475 17th Street, Suite 1500 Denver, CO 80202 Attn: Alex Campbell

EOG Resources, Inc. 600 17th Street, Suite 1000N Denver, CO 80202 Attn: Debbie Spears

Forest Oil Corporation 707 17th Street, Suite 3600 Denver, CO 80202 Attn: Uinta Basin Division Land Manager

III Exploration Company 555 South Cole Road Boise, ID 83707 Attn: William Glynn/Ken Smith

Rosetta Resources Operating LP 717 Texas Street Houston, TX 77002 Attn: Uinta Division Land Manager



Tw/Kmv **COMMINGLED PRODUCTION**

Uinta Basin-Uintah County, Utah

O Commingled well

Well: RWS 14D-5-9-24 **Lease: UTU 73456**

QUESTAR Exploration and **Production**

Geologist:

Landman: Chad Matney

050 17th St., \$ 500 Denver, CO 80265

Date: July 1, 2008

QUESTAR

Page 1 of 1

Deviation Summary

Legal Well Name: Common Well Name: RWS 14D-5-9-24 RWS 14D-5-9-24 Spud Date: 1/12/2008

S/T# V.S. AZI °

ОН

0.00

TMD: 8,330.0 (ft)

TVD: 8,325.54 (ft)

Calculation Method: Minimum Curvature

Closur	e Distance: 19	93.2 (ft)	Closure Direct	ion: 78.	26 (°)						
S/T#	TMD	Angle	Azimuth	СТМ	TVD	N/-S	E/-W	Section	DLS	BUR	Туре
	ff	۰	٥		ft	ft	ft	ft	°/100ft	°/100ft	
ОН	0.0	0.00	0.00	YNN	0.00	0.00	0.00	0.00	0.00	0.00	
ОН	2,528.0	1.00	45.00	YNN	2,527.87	15.60	15.60	15.60	0.04	0.04	MSS
ОН	3,002.0	1.50	72.60	YNN	3,001.76	20.38	24.44	20.38	0.16	0.11	MSS
ОН	3,466.0	1.80	73.90	YNN	3,465.57	24.22	37.24	24.22	0.07	0.06	MSS
ОН	4,036.0	1.30	63.90	YNN	4,035.36	29.54	51.65	29.54	0.10	-0.09	MSS
ОН	4,505.0	1.10	124.50	YNN	4,504.27	29.33	60.14	29.33	0.26	-0.04	MSS
ОН	5,046.0	0.50	169.40	YNN	5,045.22	24.07	64.85	24.07	0.15	-0.11	MSS
ОН	5,530.0	1.70	213.50	YNN	5,529.13	16.01	61.28	16.01	0.29	0.25	MSS
ОН	6,000.0	4.00	85.30	YNN	5,998.78	11.54	73.77	11.54	1.11	0.49	MSS
ОН	6,280.0	4.20	72.20	YNN	6,278.07	15.47	93.27	15.47	0.34	0.07	MSS
ОН	6,470.0	3.70	66.10	YNN	6,467.62	20.08	105.50	20.08	0.34	-0.26	MSS
ОН	6,470.0	3.70	66.10	YNN	6,467.62	20.08	105.50	20.08	0.00	0.00	MSS
ОН	6,659.0	3.30	67.50	YNN	6,656.27	24.63	116.10	24.63	0.22	-0.21	MSS
OH	6,940.0	2.80	69.60	YNN	6,936.87	30.12	130.01	30.12	0.18	-0.18	MSS
ОН	7,419.0	2.00	78.17	YNN	7,415.44	. 35.91	149.15	35.91	0.18	-0.17	MSS
ОН	7,885.0	2.50	91.97	YNN	7,881.09	37.23	167.27	37.23	0.16	0.11	MSS
OН	8,330.0	3.20	78.77	YNN	8,325.54	39.32	189.15	39.32	0.21	0.16	MSS
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Page 1. of

Deviation Summary

DIV. OF OIL, GAS & MINING

	ame: RWS		T\/D, E 707 07	(64)	-			S 24-E 26		S/T #	V.S. AZI (°)
	3,330.0 (ft) e Distance: 11		TVD: 5,797.67 Closure Direct		22 (°)	S C	pud Date: 1/12/2 alculation Metho	2008 od: Minimum Cı	urvature	он	0.00
S/T#	TMD	Angle	Azimuth	СТМ	TVD	N/-S	E/-W	Vert. Section	DLS	BUR	Туре
	(ft)	(°)	(°)		(ft)	(ft)	(ft)	(ft)	(°/100ft)	(°/100ft)	,,,,,,
ОН	2,528.0	1.00	45.00	YNN	0.00	0.00	0.00	0.00	0.00	0.00	MSS
ОН	3,002.0	1.50	72.60	YNN	473.89	4.78	8.84	4.78	0.16	0.11	Mss
ОН	3,466.0	1.80	73.90	YNN	937.70	8.62	21.64	8.62	0.07	0.06	
ОН	4,036.0	1.30	63.90	YNN	1,507.49	13.94	36.05	13.94	0.10	-0.09	MSS
ОН	4,505.0	1.10	124.50	YNN	1,976.40	13.73	44.54	13.73	0.26	-0.04	MSS
ОН	5,046.0	0.50	169.40	YNN	2,517.35	8.47	49.25	8.47	0.15	-0.11	MSS
ОН	5,530.0	1.70	213.50	YNN	3,001.26	0.41	45.68	0.41	0.29	0.25	MSS
ОН	6,000.0		85.30	YNN	3,470.91	-4.06	58.18	-4.06	1.11	0.49	MSS
ОН	6,280.0	4.20	1	YNN	3,750.20	-0.13	77.67	-0.13	0.34	0.07	MSS
ОН	6,470.0		1	YNN	3,939.75	4.48	89.90	4.48	0.34	-0.26	M\$S
ОН	6,470.0			YNN	3,939.75	4.48	89.90	4.48	0.00	0.00	MSS
ОН	, 6,659.0	3.30	67.50	YNN	4,128.39	9.03	100.50	9.03	0.22	-0.21	MSS
ОН	6,940.0	2.80	69.60	YNN	4,409.00	14.52	114.41	14.52	0.18	-0.18	MSS
OH	7,419.0	2.00	78.17	YNN	4,887.57	20.31	133.55	20.31	0.18	-0.17	MSS
он	7,885.0	2.50	91.97	YNN	5,353.22	21.63	151.67	21.63	0.16	0.11	MSS
ОН	8,330.0	3.20	78.77	YNN	5,797.67	23.72	173.55	23.72	0.21	0.16	MSS
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United States Department of the Interior



BUREAU OF LAND MANAGEMENT Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155 http://www.blm.gov

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DIV. OF OIL, GAS & MINING

IN REPLY REFER TO: 3160 (U-922)

November 20, 2008

Questar Exploration and Production Co. Independence Plaza 1050 17th Street, Suite 500 Denver, CO 80265 Attn: Chad W. Matney

Re:

Non-Paying Well Determination

RWS 14D-5-9-24 Well,

Big Valley Unit Uintah County, Utah

Gentlemen:

Pursuant to your request of November 12, 2008, it has been determined by this office that under existing conditions the following well is not capable of producing unitized substances in paying quantities as defined in Section 9 of the unit agreement.

API Number

Well Name

Location

Comp. Date

Lease

4304737310

RWS 14D-5-9-24

SE14SW1/4

9.0 S 24.0 E

06/23/2008

UTU73456

All past and future production from this well shall be handled and reported on a lease basis.

Sincerely,

/s/ Becky J. Hammond

Becky J. Hammond Chief, Branch of Fluid Minerals

FOM Vernal bcc:

Big Valley Unit File

MMS

SITLA
Division of Oil, Gas and Mining
Central Files

Agr. Sec. Chron. Fluid Chron

Tickler (December, 2008)

MCoulthard:mc:11-20-08

ENTITY ACTION FORM - FORM 6

OPERATOR ACCT. No. N-5085

OPERATOR:

Questar Exploration & Production Co.

ADDRESS:

11002 East 17500 South

Vernal, Utah 84078 (435)781-4342

Action Code	Current Entity No.	New Entity No.	API Number	Well Name	QQ	SC	TP	RG	County	Spud Date	Effective Date
E	16615	16615	43-047-37310	RWS 14D 5 9 24	SESW	5	98	24E	Uintah	1/12/2008	3/1/09
WELL 1	COMMENT	S: WMMFD	→ WSMVD → MFD	<u></u>		<u> </u>	<u> </u>	J.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	CONFIL	ENTIAL	4/14/09
											
WELL 2	COMMEN	<u>Г</u> ГS:	<u> </u>			<u> </u>	<u></u>				
WELL 3	COMMEN [®]	I ГS:		<u></u>		<u> </u>	<u> </u>				
WELL 4	4 COMMEN	TS:									
WELL !	5 COMMEN	TS:									
ACTIO	A - Establis B - Add nev C - Re-assi	th new entity for wwell to existing gn well from o		well only) unit well) o another existing entity					(Si	gnature (Iduel
	ט - Re-assi E - Other (פ	gn well trom o explain in comi	ne existing entity t ments section)	o a new entity					<u>O</u> :	ffice Administrator	4/10/09

Phone No. <u>(435)781-4342</u>

Date

(3/89)

NOTE: Use COMMENT section to explain why each Action Code was selected

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DIV. OF OIL, GAS & MINING

CONFIDENTIAL

Title

Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an

	6. If Indian,	Allottee or	r Tribe Name	 *
ı				

abandoned well.	Use Form 3160-3 (A	APD) for suc	h proposal	s.		
SUBM	T IN TRIPLICATE - Other	r instructions on	page 2.		7. If Unit of CA/Agree	ment, Name and/or No.
1. Type of Well					Big Valley	
Oil Well Gas V	Well Other				8. Well Name and No. RWS 14D-5-9-24	
Name of Operator Questar Exploration and Production	ı Co.				9. API Well No. 43-047-37310	
3a. Address 11002 E. 17500 S. Vernal, UT 84078		3b. Phone No. (include area cod	de)	10. Field and Pool or E	xploratory Area
		(435) 781-434	l.			
4. Location of Well (Footage, Sec., \overline{T} , 860' FSL, 1784' FWL, SESW SECTION 5, 798	R., M., or Survey Description, R24E	1)			11. Country or Parish, S Uintah	State
12. CHEC	CK THE APPROPRIATE BO	OX(ES) TO INDI	CATE NATURE	E OF NOTIC	E, REPORT OR OTHE	ER DATA
TYPE OF SUBMISSION			TY	PE OF ACT	ION	
✓ Notice of Intent	Acidize	Deeper	1	☐ Produ	action (Start/Resume)	✓ Water Shut-Off
Notice of Intent	Alter Casing		acture Treat	==	mation	Well Integrity
Gular mant Parasit	Casing Repair	New C	onstruction	Reco	mplete	Other
Subsequent Report	Change Plans	Plug ar	d Abandon	_	orarily Abandon	
Final Abandonment Notice	Convert to Injection	Plug B			Disposal	
determined that the site is ready for the operator requests approval to it. 1. Set composite BP at ±9220'. Se 2. RIH with tubing, sting into retained 3. Squeeze perfs 4. Drill out retainer, cement and CB 5. Return well to production	solate water in this well as t cement retainer at ±8575 er and obtain injection rate	5'			COPY SENT TO OPE Date: 4+28+2 Initials: KS	_
14. I hereby certify that the foregoing is to	rue and correct.					
Name (Printed/Typed) Kirk Eleetwood		,	Title Petroleun	n Engineer		
Signature 75	22		Date 03/31/200			
	THIS SPACE	FOR FEDER	AL OR STA	ATE OFF	ICE USE	
Approved by Conditions of approval, if any, are attached that the applicant holds legal or equitable tientitle the applicant to conduct operations to	tle to those rights in the subjec	not warrant or cer	Title Confice C	OGN OGN		Approval Brail 0 9

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department of the Control of the Contr

(Instructions on page 2)

fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

JUNFIUEN	ercenome.	FORM APPROVEI
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Expires: July 31, 2010

Lease Serial	No
5. Lease Serial UTU 73456	

		10	710 73430			
Do not use this f	OTICES AND REPO orm for proposals i Use Form 3160-3 (A	r an	6. If Indian, Allottee or Tribe Name			
	IN TRIPLICATE - Other	nstructions on page 2.	ı	. If Unit of CA/Agree Sig Valley	ment, Name and/or No.	
 Type of Well ☐ Oil Well ☐ Gas W 	ell Other		8.	Well Name and No.		
2. Name of Operator Questar Exploration and Production				RWS 14D-5-9-24 9. API Well No. 43-047-37310		
3a. Address 11002 E. 17500 S. Vernal, UT 84078		3b. Phone No. (include are). Field and Pool or E	Exploratory Area	
4. Location of Well (Footage, Sec., T., 1860 FSL, 1784 FWL, SESW SECTION 5, T9S,	R.,M., or Survey Description R24E	(435) 781-4341)		11. Country or Parish, State Uintah		
12. CHEC	K THE APPROPRIATE BO	OX(ES) TO INDICATE NAT	TURE OF NOTICE,	REPORT OR OTHE	ER DATA	
TYPE OF SUBMISSION			TYPE OF ACTIO	N		
Notice of Intent	Acidize Alter Casing Casing Repair	Deepen Fracture Treat New Construction	Product Reclams		✓ Water Shut-Off ☐ Well Integrity ☐ Other	
Subsequent Report	Change Plans	Plug and Abandon	Tempor	arily Abandon		
Final Abandonment Notice 13. Describe Proposed or Completed Op	Convert to Injection	Plug Back		Disposal		
The operator requests approval to is	olate water in this well by	setting a CIBP at 11160'	and capping it with			
					INT TO OPERATOR	
				Date: <u></u>	14.2009	
 I hereby certify that the foregoing is tree. Name (Printed/Typed) Kirk Fleetwood 	ue and correct.	Title Petro	oleum Engineer			
Signature		Date 04/0	8/2009			
	THIS SPACE	FOR FEDERAL OR	STATE OFFIC	CE USE		
Approved by Conditions of approval, if any, are attached that the applicant holds legal or equitable tientitle the applicant to conduct operations to	tle to those rights in the subject		Pet-Eng)	Federal Approval Of This Action Is Necessary	
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. fictitious or fraudulent statements or representations.	J.S.C. Section 1212, make it a					ny false,



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155 http://www.blm.gov/ut/st/en.html TAKE PRIDE

43-047-37310 RWS 140-5-9-24 See 5 T9S R24E

IN REPLY REFER TO 3180 UT-922

May 25, 2010

Birgit Roesink-Miller Questar Exploration & Production Co. 1050 17th Street, Suite 500 Denver, CO 80265

Re: Initial Consolidated Wasatch-Mesaverde-

Mancos-Dakota Formation PA

Big Valley Unit Uintah County, Utah

Dear Mrs. Roesink-Miller:

The Initial Consolidated Wasatch-Mesaverde-Mancos-Dakota Formation PA, Big Valley Unit, CRS No. UTU81308C, is hereby approved effective as of December 1, 2006, pursuant to Section 11 of the Big Valley Unit Agreement, Uintah County, Utah.

The Initial Consolidated Wasatch-Mesaverde-Mancos-Dakota Formation PA results in an initial consolidated participating area of 3,780.63 acres and is based upon the completion of the following wells as capable of producing unitized substances in paying quantities.

WELL NO.	API NO.	LOCATION	LEASE NO.
RWS 16ML-6-9-24	43-047-37335	SE1/4SE1/4, 06-9S-24E	UTU73456
RWS 2ML-5-9-24	43-047-37306	NW1/4NE1/4, 05-9S-24E	UTU73456
RWS 12ML-6-9-24	43-047-37312	NW1/4SW1/4, 06-9S-24E	UTU73456
RWS 4ML-5-9+24	43-047-37351	NW1/4NW1/4, 05-9S-24E	UTU73456
RWS 4ML-6-9-24	43-047-37412	NW14NW14, 06-9S-24E	UTU73456
RWS 8D-6-9-24	43-047-37352	SE1/4NE1/4, 06-9S-24E	UTU73456
RWS 6D-5-9-24	43-047-37350	SE14NW14, 05-9S-24E	UTU73456
RWS 6D-6-9-24	43-047-37413	SE14NW14, 06-9S-24E	UTU73456
NBZ 8D-31-8-24	43-047-37238	SE1/4NE1/4, 31-8S-24E	UTU77301
CWD 10D-32-8-24	43-047-37347	NW1/4SE1/4, 32-8S-24E	UTU78029
CWD 14D-32-8-24	43-047-37277	SE1/4SW1/4, 32-8S-24E	UTU78029

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JUN 07 2010

The following wells not capable of producing unitized substances in paying quantities will be included in the Initial Consolidated Wasatch-Mesaverde-Mancos-Dakota Formation PA pursuant to Section 11 of the unit agreement as necessary for unit operations.

WELL NO.	API NO.	LOCATION	LEASE NO.
RWS 10ML-5-9-24	43-047-37308	NW1/4SE1/4, 05-9S-24E	UTU73456
RWS 14D-5-9-24	43-047-37310	SE1/4SW1/4, 05-9S-24E	UTU73456
RWS 14D-6-9-24	43-047-37414	SE1/4SW1/4, 06-9S-24E	UTU73456
NBZ 8ML-30-8-24	43-047-37231	SE1/4NE1/4, 30-8S-24E	UTU77301
NBZ 13ML-29-8-24	43-047-37237	SW1/4SW1/4, 29-8S-24E	UTU77301
CWD 16D-32-8-24	43-047-37278	SE1/4SE1/4, 32-8S-24E	UTU78029

Copies of the approved request are being distributed to the appropriate Federal agencies and one copy is returned herewith. Please advise all interested parties of the approval of the Initial Consolidated Wasatch-Mesaverde-Mancos-Dakota Formation PA, Big Valley Unit, and the effective date.

No action will be taken at this time to your request for the contraction of the Big Valley Unit as it will automatically contract June 16, 2010.

Sincerely,

/s/ Roger L. Bankert

Roger L. Bankert Chief, Branch of Minerals

Enclosure

bcc:

UDOGM

SITLA

MMS - MRM w/enclosure (Attn: Leona Reilly)

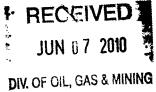
FOM - Vernal w/enclosure

Unit file - Big Valley w/enclosure

Fluids - Mickey Fluids - Judy Agr. Sec. Chron.

Reading File Central Files

LWilcken:lw:(05/25/10)



Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET

(for state use only)

ROUTING	
CDW	

The operator of the well(s) listed below has changed, effective: FROM: (Old Operator): N3700-QEP Energy Company 1050 17th St, Suite 500 Denver, CO 80265 Phone: I (303) 308-3048 Phone: I (304) 308-3048 Phone: I (304) 308-3048 Phone: I (304)		change of Operator (Well Sold)				X -	Operator	Name Chan	ge	
N5085-Questar Exploration and Production Company 1050 17th St, Suite 500 Denver, CO 80265 Phone: I (303) 308-3048 Phone: I (304) 308-3048 Phone: I (304) 308-3048 Phone: I (304) 308-3048 Phone: I (304) 308-3048 Phone: I (304) 308-3048 Phone: I (304) 308-3048 Phone: I (304) 408-408 Phone: I (304) 408-408 Phone: I (304) 408-408 Phone: I (304) 408-408 Phone: I (304) 408-408 Phone: I (304) 408-408 Phone: I (304) 408-408 Phone: I (304) 408-408 Phone: I (304) 408-408 Phone: I (304) 408-408 Phone: I (304) 408-408 Phone: I (304) 408-408 Phone: I (304) 408-408 Phone: I (304) 408		The operator of the well(s) listed below has chan	ged, e	effectiv	e:				<u></u>	
CA No. Unit: BIG VALLEY	N5085-Questar Exploration and Production Company 1050 17th St, Suite 500 Denver, CO 80265				N3700-QEP I 1050 Denv	Energy Comp 17th St, Suiter, CO 8026	eany			
SEC TWN RNG API NO ENTITY LEASE TYPE WELL TYPE STATUS	Pho						308-3048			
SEE ATTACHED NO TYPE STATUS										
OPERATOR CHANGES DOCUMENTATION Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation was received from the FORMER operator on: 6/28/2010 2. (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 6/28/2010 3. The new company was checked on the Department of Commerce, Division of Corporations Database on: 764611-0143 4. Is the new operator registered in the State of Utah: Business Number: 764611-0143 5. (R649-9-2)Waste Management Plan has been received on: Requested 5. Inspections of LA PA state/fee well sites complete on: 10/4 6. Reports current for Production/Disposition & Sundries on: 10/4 6. Federal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change, or operator change for all wells listed on Federal or Indian leases on: 10/4 7. Federal and Indian Units: 10/4 The BLM or BIA has approved the successor of unit operator for wells listed on: 10/4 8. Federal and Indian Communization Agreements ("CA"): 10/4 7. In BLM or BIA has approved the operator for all wells listed within a CA on: 10/4 8. Federal and Indian Communization Agreements ("CA"): 10/4 9. Underground Injection Control ("UIC") Division has approved UIC Form 5 Transfer of Authority to 10/4 10/4 10/4 11/4 12/4 13/4 14/4 15/4 15/4 16/2010 16/20/2010 16	WF	ELL NAME	SEC	TWN	RNG	API NO		LEASE TYPE	i	
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STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

	DIVISION OF OIL, GAS AND N	MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: See attached
SUNDR	Y NOTICES AND REPORT	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: See attached
	new wells, significantly deepen existing wells below of laterals. Use APPLICATION FOR PERMIT TO DRILL	current bottom-hole depth, reenter plugged wells, or to L. form for such proposals.	7. UNIT or CA AGREEMENT NAME: See attached
1 TYPE OF WELL OIL WELL			8. WELL NAME and NUMBER:
2 NAME OF OPERATOR:	D 1 0 0 1 16	700	See attached 9. API NUMBER:
Questar Exploration and I	Production Company // 2	085	Attached
1050 17th Street, Suite 500	Denver STATE CO	PHONE NUMBER: (303) 672-6900	10. FIELD AND POOL, OR WILDCAT: See attached
4. LOCATION OF WELL FOOTAGES AT SURFACE: See a	ttached		COUNTY: Attached
QTR/QTR, SECTION, TOWNSHIP, RAN	NGE, MERIDIAN:		
			STATE: UTAH
11 CHECK APPI	ROPRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
NOTICE OF INTENT (Submit in Duplicate)	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
Approximate date work will start:	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
6/14/2010	CASING REPAIR CHANGE TO PREVIOUS PLANS	NEW CONSTRUCTION	TEMPORARILY ABANDON
0/14/2010	CHANGE TUBING	OPERATOR CHANGE	TUBING REPAIR
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG AND ABANDON PLUG BACK	VENT OR FLARE
(Submit Original Form Only)	CHANGE WELL STATUS		WATER DISPOSAL
Date of work completion:	COMMINGLE PRODUCING FORMATIONS	PRODUCTION (START/RESUME) RECLAMATION OF WELL SITE	WATER SHUT-OFF
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	✓ отнея: Operator Name Change
12 DESCRIBE PROPOSED OR CO	OMPLETED OPERATIONS. Clearly show all	pertinent details including dates, depths, volume	
Effective June 14, 2010 Que change involves only an intemployees will continue to continue to be covered by Federal Bond Number: 96 Utah State Bond Number: Fee Land Bond Number: 79944 The attached document is	uestar Exploration and Production ternal corporate name change at the period be responsible for operations of bond numbers: 05002976 (BLM Reference No. E. 965003033) 05003033 065003033 065003033 065003033 0765003033 0765003033 0765003033 0765003033 0765003033 0765003033 0765003033	on Company changed its name to and no third party change of operar f the properties described on the a	QEP Energy Company. This name tor is involved. The same attached list. All operations will
NAME (PLEASE PRINT) Morgan An	derson And one	TITLE Regulatory Affairs 0/23/2010	Analyst
	V -1 15/18/11/2	DATE 0/23/2010	
This space for State use only)			

(5/2000)

RECEIVED

JUN 2 8 2010

(See Instructions on Reverse Side)

DIV. OF OIL, GAS & MINING

APPROVED 61301 2009
Carlene Russell
Division of Oil, Gas and Mining
Earlene Russell, Engineering Technician

Questar Exploration Production Company (N5085) to QEP Energy Company (N3700) BIG VALLEY effective June 14, 2010

well_name	sec	twp	rng	api	entity	mineral	type	stat	C
RWS 3ML-9-9-24	09	0905	240F	4304735483	15190	lease Federal	GW	S	
RWS 10ML-6-9-24	06			4304735653	17644	Federal	GW	P	
CWD 4ML-32-8-24	32			4304735684					_
NBZ 4D-30-8-24	30			4304733084	17644	Federal		S	
NBZ 6ML-30-8-24	30			4304737229	16630	Federal	GW	OPS	C
NBZ 8ML-30-8-24	30			4304737230	16810	Federal	GW	OPS	C
NBZ 10ML-30-8-24	30			4304737231	17644	Federal	GW	P	
NBZ 12D-30-8-24	30			4304737232	16695	Federal	GW	OPS	<u>C</u>
NBZ 14ML-30-8-24	30			4304737233	16631	Federal	GW	OPS	C
NBZ 6D-31-8-24	31				16696	Federal	GW	OPS	C
NBZ 4D-31-8-24				4304737235	16611	Federal	GW	OPS	C
NBZ 13ML-29-8-24	31			4304737236	16576	Federal	GW	OPS	C
NBZ 8D-31-8-24	29			4304737237	17644	Federal	GW	P	
NBZ 2ML-31-8-24	31			4304737238	17644	Federal	GW	P	
NBZ 11D-29-8-24	31			4304737239	17098	Federal	GW	OPS	C
NBZ 5D-29-8-24	29			4304737240	16612	Federal	GW	OPS	C
NBZ 9D-29-8-24	29			4304737241	16632	Federal	GW	OPS	C
NBZ 15ML-29-8-24	29			4304737244	15677	Federal	GW	OPS	C
CWD 3D-32-8-24				4304737246	16697	Federal	GW	OPS	C
The second secon				4304737274	16923	Federal	GW	OPS	C
CWD 14ML-32-8-24				4304737277	17644	Federal	GW	P	
CWD 16D-32-8-24				4304737278	17644	Federal	GW	P	
RWS 2ML-5-9-24				4304737306	17644	Federal	GW	P	
RWS 8D-5-9-24				4304737307	16614	Federal	GW	OPS	C
RWS 10ML-5-9-24				4304737308	17644	Federal	GW	S	
RWS 12ML-5-9-24				4304737309	17644	Federal	GW	P	
RWS 14D-5-9-24				4304737310	17644	Federal	GW	P	
RWS 16ML-5-9-24				4304737311	16698	Federal	GW	OPS	C
RWS 12ML-6-9-24				4304737312	17644	Federal	GW	P	
RWS 16ML-6-9-24				4304737335	17644	Federal	GW	P	
CWD 10D-32-8-24				4304737347	17644	Federal	GW	P	
RWS 6D-5-9-24				4304737350	17644	Federal	GW	P	
RWS 4ML-5-9-24				4304737351	17644	Federal	GW	P	
RWS 8D-6-9-24				4304737352	17644	Federal	GW	P	
RWS 2D-6-9-24				4304737411	17272	Federal	GW	OPS	C
RWS 4ML-6-9-24				4304737412	17644	Federal	GW	S	
RWS 6D-6-9-24				4304737413	17644	Federal	GW	P	
RWS 14D-6-9-24	06	090S	240E	4304737414	17644	Federal	GW	P	
RWS 5ML-9-9-24	09	090S	240E	4304738645	17273	Federal	GW	OPS	С
RWS 12ML-9-9-24				4304738646	17274			OPS	С
NBZ 16D-31-8-24	31	080S	240E	4304739435			GW	APD	C
NBZ 10D-31-8-24				4304739456			GW	APD	C
NBZ 12D-31-8-24				4304739457				APD	C
NBZ 14D-31-8-24	31	080S	240E	4304739458				APD	C
CWD 13D-32-8-24				4304739464				APD	C
RWS 7D-6-9-24	06	090S	240E	4304739494				APD	C
RWS 13D-6-9-24	06	090S	240E	4304739495				APD	C
RWS 11D-6-9-24				4304739496				APD	C
RWS 9D-6-9-24				4304739497				APD	C
RWS 3D-6-9-24				4304739498				APD	C
RWS 15D-6-9-24				4304739500				APD	C

Bonds: BLM = ESB000024 BIA = 956010693 State = 965010695

Questar Exploration Production Company (N5085) to QEP Energy Company (N3700) BIG VALLEY effective June 14, 2010

well_name	sec	twp	rng	api	entity	mineral	type	stat	C
					•	lease			
RWS 5D-6-9-24	06	090S	240E	4304739501		Federal	GW	APD	C
RWS 7D-5-9-24	05	090S	240E	4304739502		Federal	GW	APD	C
RWS 11D-5-9-24	05	090S	240E	4304739503		Federal	GW	APD	C
RWS 9D-5-9-24	05	090S	240E	4304739504		Federal		APD	C
RWS 13D-5-9-24	05	090S	240E	4304739505		Federal		APD	C
RWS 15D-5-9-24	05			4304739506		Federal		APD	C
RWS 3D-5-9-24	05	090S	240E	4304739507		Federal	GW	APD	C
RWS 1D-5-9-24	05			4304739508		Federal	GW	APD	C
NBZ 5D-31-8-24	31			4304739511		Federal		APD	C
CWD 11D-32-8-24	32			4304739535		Federal	GW	APD	C
CWD 15D-32-8-24	32	080S	240E	4304739536		Federal	GW	APD	C
RWS 5D-5-9-24	05			4304739673		Federal	GW	APD	C
RWS 1D-6-9-24	06			4304739674		Federal	GW	APD	C
NBZ 3D-31-8-24	31			4304739675		Federal		APD	C
NBZ 16D-30-8-24	30			4304740355		Federal	GW	APD	C
NBZ 15D-30-8-24	30			4304740356		Federal	GW	APD	C
CWD 6D-32-8-24	32			4304740357		Federal	GW	APD	C
CWD 2D-32-8-24	32			4304740358		Federal	GW	APD	C
CWD 5D-32-8-24	32			4304740359		Federal		APD	C
NBZ 10D-29-8-24	29			4304740360		Federal	GW	APD	C
NBZ 8D-29-8-24	29			4304740361		Federal	GW	APD	C
NBZ 14D-29-8-24	29			4304740362		Federal		APD	C
NBZ 16D-29-8-24	29			4304740363		Federal	GW	APD	C
NBZ 12D-29-8-24	29			4304740364			GW	APD	C
NBZ 13D-30-8-24	30			4304740365				APD	C
RWS 4D-9-9-24	09			4304740470		Federal		APD	C
NBZ 9D-30-8-24	30			4304740471				APD	C
NBZ 11D-30-8-24	30			4304740472		Federal		APD	C
NBZ 7D-30-8-24	30			4304740473				APD	C
NBZ 2D-29-8-24	29			4304740476		Federal		APD	C
CWD 7D-32-8-24	32			4304740477				APD	C
CWD 9D-32-8-24	32			4304740478				APD	C
RWS 6D-9-9-24				4304740479				APD	C
RWS 13D-9-9-24	09			4304740480				APD APD	C
NBZ 6D-29-8-24	29			4304740483		Federal		APD	C
NBZ 1D-30-8-24				4304740484				APD	C
NBZ 2D-30-8-24				4304740485		Federal		APD APD	
NBZ 3D-30-8-24				4304740486				APD APD	C C

Bonds: BLM = ESB000024 BIA = 956010693 State = 965010695



United States Department of the Interior



BUREAU OF LAND MANAGEMENT Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155 http://www.blm.gov/ut/st/en.html

IN REPLY REFER TO: 3100 (UT-922)

JUL 2 8 2010

Memorandum

To:

Vernal Field Office, Price Field Office, Moab Field Office Roja L Bankert

From:

Chief, Branch of Minerals

Subject:

Name Change Recognized

Attached is a copy of the Certificate of Name Change issued by the Texas Secretary of State and a decision letter recognizing the name change from the Eastern States Office. We have updated our records to reflect the name change in the attached list of leases.

The name change from Questar Exploration and Production Company into QEP Energy Company is effective June 8, 2010.

cc:

MMS UDOGM

AUG 16 20:0

DIV. OF OIL, GAS a mine

Effective Date:

4/1/2018

FORMER OPERATOR:	NEW OPERATOR:
QEP Energy Company	Middle Fork Energery Uinta, LLC
Groups: Red Wash	
White River	
Wonsits	
Gypsum Hills	
Big Valley	
Stirrup So	
Nemo	
Kilimanjaro (Deep)	
Scylla	
South Red Wash	
Glen Bench Enh Rec	
ulligan	
KJ2	

WELL INFORMATION:

Well Name	API Number	Dir	Range	Dir	Sec	Entity Number	Туре	Status
See Attached List-1145 well total								

OPERATOR CHANGES DOCUMENTATION:

1. Sundry or legal documentation was received from the FORMER operator on:

9/10/2018

2. Sundry or legal documentation was received from the NEW operator on:

9/10/2018

3. New operator Division of Corporations Business Number:

10937942-0161

REVIEW:

Receipt of Acceptance of Drilling Procedures for APD on:

9/15/2018

Reports current for Production/Disposition & Sundries:

10/2/2018

OPS/SI/TA well(s) reviewed for full cost bonding: Approved by Dustin

10/30/2018

UIC5 on all disposal/injection/storage well(s) Approved on: Approved by Dayne

9/13/2018

Surface Facility(s) included in operator change:

All QEP Facilities-23 total

NEW OPERATOR BOND VERIFICATION:

State/fee well(s) covered by Bond Number(s):

LPM9291321

LPM9297845-Individual Bond LPM9297846-Individual Bond

DATA ENTRY:

Well(s) update in the RBDMS on: Group(s) update in RDBMS on: Surface Facilities update in RBDMS on: Entities Updated in RBDMS on: 10/31/2018

10/31/2018 10/31/2018

10/31/2018

COMMENTS:

Well Name	API	Town	Dir	Range	Dir		Entity Number		Well Status
RW 41-20B	4304715146	7	S	23	E	20	5670	Water Injection Well	Active
RW 21-23B	4304715151	7	S	23	E	23	5670	Water Injection Well	Active
RW 23-14B	4304715161	7	S	23	E	14	5670	Water Injection Well	Active
RW 41-28B	4304715182	7	S	23	E	28	5670	Water Injection Well	Active
RW 43-21A	4304715219	7	S	22	E	21	5670	Water Injection Well	Active
RW 41-24A	4304715221	7	S	22	E	24	5670	Water Injection Well	Active
RW 13-22B	4304715261	7	S	23	E	22	5670	Water Injection Well	Active
RW 23-15B	4304715267	7	S	23	E	15	5670	Water Injection Well	Active
RW 21-20B	4304715281	7	S	23	E	20	5670	Water Injection Well	Active
RW 33-13B	4304715289	7	S	23	E	13	5670	Water Injection Well	Active
WV 16	4304715447	8	S	21	E	15	5265	Water Injection Well	Active
WV 21	4304715452	8	S	21	E	16	5265	Water Injection Well	Active
WV 31	4304715460	8	S	21	E	14	5265	Water Injection Well	Active
WV 36	4304715464	8	S	21	E	10	5265	Water Injection Well	Active
WV 41	4304715469	8	S	21	E	15	5265	Water Injection Well	Active
WV 50	4304715477	8	S	21	E	15	5265	Water Injection Well	Active
RW 12-24B	4304716477	7	S	23	E	24	5670	Water Injection Well	Active
RW 33-22B	4304716479	7	S	23	E	22	5670	Water Injection Well	Active
GH 3	4304720002	8	S	21	E	20	5355	Water Injection Well	Active
WV 59	4304720018	8	S	21	E	14	5265	Water Injection Well	Active
WV 60	4304720019	8	S	21	E	15	5265	Water Injection Well	Active
WV 67	4304720043	8	S	21	E	15	5265	Water Injection Well	Active
WV 68	4304720047	8	S	21	E	15	5265	Water Injection Well	Active
RW 41-33B	4304720060	7	S	23	E	33	5670	Water Disposal Well	Active
WV 97	4304730014	8	S	21	E	11	5265	Water Injection Well	Active
WV 126	4304730796	8	S	21	E	21	5265	Water Injection Well	Active
GH 1-20	4304731006	8	S	21	E	20	5355	Water Injection Well	Active
GB 22-20	4304731356	8	S	22	E	20	13727	Water Injection Well	Active
WV 28-2	4304731524	8	S	21	E	11	5265	Water Injection Well	Active
GH 3-21	4304731604	8	S	21	E	21	5355	Water Injection Well	Active
WV 140	4304731707	8	S	21	E	15	5265	Water Injection Well	Active
WV 40-2	4304731798	8	S	21	E	10	5265	Water Injection Well	Active
WV 143	4304731808	8	S	21	E	10	5265	Water Injection Well	Active
WV 71-2	4304732449	8	S	21	E	15	5265	Water Injection Well	Active
WV 120	4304732462	8	S	21	E	22	5265	Water Injection Well	Active
GB 6-16	4304732549	8	S	22	E	16	13727	Water Injection Well	Active
GB 7-16	4304732582	8	S	22	E	16	13727	Water Injection Well	Active
GB 12-16	4304732583	8	S	22	E	16	13727	Water Injection Well	Active
GH 15	4304732648	8	S	21	E	20	5355	Water Injection Well	Active
GB 15-19-8-22	4304732756	8	S	22	E	19	13727	Water Injection Well	Active
FEDERAL 7-19-10-18	4304733244	10	S	18	E	19	14366	Water Source Well	Active

Lifective. 4/1/2010								
RW 13-19B	4304733497 7	S	23	E	19	5670	Water Injection Well	
RW 13-20B	4304733498 7	S	23	E	20	5670	Water Injection Well	
RW 33-19B	4304733499 7	S	23	E	19	5670	Water Injection Well	Active
RW 11-30B	4304733785 7	S	23	E	30	5670	Water Injection Well	
RW 33-30B	4304733790 7	S	23	E	30	5670	Water Injection Well	Active
SU 3W-5-8-22	4304733987 8	S	22	E	5	13321	Water Injection Well	Active
WV 3G-8-8-22	4304734596 8	S	22	E	8	5265	Water Injection Well	
RW 43-27AGR	4304753680 7	S	22	E	27	5670	Water Disposal Well	Active
RW 11-33B SWD	4304754035 7	S	23	E	33		Water Disposal Well	
RW H3-43-20C	4304755525 7	S	24	E	20		Gas Well	Approved Permit
RW H2-43-20C	4304755526 7	S	24	E	20		Gas Well	Approved Permit
RW H2-32-06F	4304755527 8	S	24	E	6		Gas Well	Approved Permit
RW H3-32-06F	4304755528 8	S	24	E	6		Gas Well	Approved Permit
RW H2-34-22C	4304755529 7	S	24	E	22		Gas Well	Approved Permit
RW H2-44-21C	4304755530 7	S	24	E	21		Gas Well	Approved Permit
RW H3-32-05F	4304755531 8	S	24	E	5		Gas Well	Approved Permit
RW 08C-21A	4304755651 7	S	22	E	21		Gas Well	Approved Permit
RW 07B1-21A	4304755652 7	S	22	E	21		Gas Well	Approved Permit
RW 02C1-21A	4304755653 7	S	22	E	21		Gas Well	Approved Permit
RW 02B1-21A	4304755654 7	S	22	E	21		Gas Well	Approved Permit
RW 15C1-16A	4304755655 7	S	22	E	21		Gas Well	Approved Permit
RW 15B1-16A	4304755656 7	S	22	E	21		Gas Well	Approved Permit
RW 10C1-16A	4304755657 7	S	22	E	21		Gas Well	Approved Permit
RW 10B1-16A	4304755658 7	S	22	E	21		Gas Well	Approved Permit
RW 09B-16A	4304755659 7	S	22	E	16		Gas Well	Approved Permit
RW 09C-16A	4304755660 7	S	22	E	16		Gas Well	Approved Permit
RW 01B-21A	4304755661 7	S	22	E	21		Gas Well	Approved Permit
RW 08B-21A	4304755662 7	S	22	E	16		Gas Well	Approved Permit
RW 01C-21A	4304755663 7	S	22	E	21		Gas Well	Approved Permit
RW 16B-16A	4304755664 7	S	22	E	21		Gas Well	Approved Permit
RW 16C-16A	4304755665 7	S	22	E	21		Gas Well	Approved Permit
KJ 42B-12A	4304755700 7	S	22	E	12		Gas Well	Approved Permit
SR 21B-3G	4304755731 8	S	23	E	3		Gas Well	Approved Permit
SR 21B-15G	4304755732 8	S	23	E	15		Gas Well	Approved Permit
SU 8M-12-7-21	4304736096 7	S	21	E	12	16610	Gas Well	Drilling Operations Suspended
RW 21-26AD	4304736768 7	S	22	E	26	5670	Oil Well	Drilling Operations Suspended
TU 14-9-7-22	4304737345 7	S	22	E	9	16811	Gas Well	Drilling Operations Suspended
SU 11M-8-7-22	4304739175 7	S	22	E	8	18471	Gas Well	Drilling Operations Suspended
RW 2C1-23B	4304752303 7	S	23	E	23	18478	Gas Well	Drilling Operations Suspended
RW 2C4-23B	4304752304 7	S	23	E	23	18478	Gas Well	Drilling Operations Suspended
RW 7B1-23B	4304752305 7	S	23	E	23	18478	Gas Well	Drilling Operations Suspended
RW 7B4-23B	4304752306 7	S	23	E	23	18478	Gas Well	Drilling Operations Suspended

From: QEP Energy Company
To: Middle Fork Energy Uinta, LLC

Effective: 4/1/2018

Ellective. 4/1/2010								
RW 7C1-23B	4304752307 7	S	23	E	23	18478	Gas Well	Drilling Operations Suspended
RW 10B1-23B	4304752309 7	S	23	E	23	18478	Gas Well	Drilling Operations Suspended
RW 10B4-23B	4304752322 7	S	23	E	23	18478	Gas Well	Drilling Operations Suspended
RW 7C4-23B	4304752323 7	S	23	E	23	18478	Gas Well	Drilling Operations Suspended
RW 2B4-27B	4304752495 7	S	23	E	22	18478	Gas Well	Drilling Operations Suspended
RW 4B1-26B	4304752512 7	S	23	E	22	18478	Gas Well	Drilling Operations Suspended
RW 4B4-26B	4304752513 7	S	23	E	22	18478	Gas Well	Drilling Operations Suspended
RW 4C1-26B	4304752516 7	S	23	E	22	18478	Gas Well	Drilling Operations Suspended
RW 4C4-26B	4304752519 7	S	23	E	22	18478	Gas Well	Drilling Operations Suspended
RW 5B1-26B	4304752523 7	S	23	E	22	18478	Gas Well	Drilling Operations Suspended
RW 5B4-26B	4304752524 7	S	23	E	22	18478	Gas Well	Drilling Operations Suspended
RW 10B4-22B	4304752532 7	S	23	E	22	18478	Gas Well	Drilling Operations Suspended
RW 10C1-22B	4304752534 7	S	23	E	22	18478	Gas Well	Drilling Operations Suspended
RW 10C4-22B	4304752535 7	S	23	E	22	18478	Gas Well	Drilling Operations Suspended
RW 13C1-23B	4304752536 7	S	23	E	22	18478	Gas Well	Drilling Operations Suspended
RW 13C4-23B	4304752537 7	S	23	E	22	18478	Gas Well	Drilling Operations Suspended
RW 15B1-22B	4304752539 7	S	23	E	22	18478	Gas Well	Drilling Operations Suspended
RW 15C1-22B	4304752540 7	S	23	E	22	18478	Gas Well	Drilling Operations Suspended
RW 15C4-22B	4304752541 7	S	23	E	22	18478	Gas Well	Drilling Operations Suspended
RW 2B1-27B	4304752649 7	S	23	E	22	18478	Gas Well	Drilling Operations Suspended
RW 14-13B	4304715144 7	S	23	E	13	5670	Water Injection Well	Inactive
RW 14-24B	4304716472 7	S	23	E	24	5670	Water Injection Well	Inactive
RW 41-27B	4304716473 7	S	23	E	27	5670	Water Injection Well	
RW 14-21B	4304716497 7	S	23	E	21	5670	Water Injection Well	Inactive
RW 21-27A	4304730103 7	S	22	E	27	5670	Water Injection Well	Inactive
RW 34-22A	4304730458 7	S	22	E	22	5670	Water Injection Well	
RW 31-35B	4304730519 7	S	23	E	35	5670	Water Injection Well	Inactive
RW 11-36B	4304731052 7	S	23	E	36	5670	Water Injection Well	Inactive
GH 2-20	4304731066 8	S	21	E	20	5355	Water Injection Well	Inactive
RW 31-26B	4304731077 7	S	23	E	26	5670	Water Injection Well	Inactive
RW 42-35B	4304731081 7	S	23	E	35	5670	Water Injection Well	Inactive
GH 8-I	4304731932 8	S	21	E	20	5355	Water Injection Well	
GH 10	4304732306 8	S	21	E	21	5355	Water Injection Well	
GH 12	4304732458 8	S	21	E	19	5355	Water Injection Well	
GH 17	4304732649 8	S	21	E	20	5355	Water Injection Well	
RW 23-17B	4304732739 7	S	23	E	17	5670	Water Injection Well	
RW 43-17B	4304732980 7	S	23	E	17	5670	Water Injection Well	
RW 43-18B	4304732982 7	S	23	E	18	5670	Water Injection Well	
RW 11-20B	4304733553 7	S	23	E	20	5670	Water Injection Well	
RW 31-19B	4304733555 7	S	23	E	19	5670	Water Injection Well	
RW 11-29B	4304733590 7	S	23	E	29	5670	Water Injection Well	
RW 12-24A	4304733591 7	S	22	E	24	5670	Water Injection Well	

RW 34-13A	4304733593	7	S	22	Е	13	5670	Mater Injection Mall	Inactive
GH 8G-17-8-21	4304733393		S	21	E	17	5355	Water Injection Well	
NBE 12SWD-10-9-23					E			Water Injection Well	Inactive
WEST RIVER BEND 3-12-10-15	4304738875		S	23	E	10	16477	Water Disposal Well	
	4301331888		S	15	E	12	14542	Oil Well	Plugged & Abandoned
WEST DESERT SPRING 11-20-10-17			S	17		20	14545	Oil Well	Plugged & Abandoned
PETES WASH U 14-24 GR	4301333202		S	16	E	24	16232	Oil Well	Plugged & Abandoned
PETES WASH U 13-06 GR	4301333203		S	16	E	6	16233	Oil Well	Plugged & Abandoned
GILSONITE 11-02GR	4301333483		S	15	E	2	16211	Gas Well	Plugged & Abandoned
BIG WASH 61-16GR	4301333485		S	16	E	16	16192	Oil Well	Plugged & Abandoned
RW 34-27B	4304715142		S	23	E	27	5670	Water Injection Well	Plugged & Abandoned
RW 34-13B	4304715168		S	23	E	13	5670	Oil Well	Plugged & Abandoned
RW 23-30B	4304715172		S	23	E	30	5670	Oil Well	Plugged & Abandoned
RW 32-19B	4304715174		S	23	E	19	5670	Water Injection Well	Plugged & Abandoned
RW 12-29B	4304715175		S	23	E	29	5670	Oil Well	Plugged & Abandoned
RW 34-21A	4304715207	7	S	22	E	21	5670	Oil Well	Plugged & Abandoned
RW 34-19B	4304715242	7	S	23	E	19	5670	Oil Well	Plugged & Abandoned
RW 43-19B	4304715252	7	S	23	E	19	5670	Oil Well	Plugged & Abandoned
RW 21-18B	4304715258	7	S	23	E	18	5670	Oil Well	Plugged & Abandoned
RW 21-30B	4304715280	7	S	23	E	30	5670	Oil Well	Plugged & Abandoned
RW 34-28A	4304715282	7	S	22	E	28	5670	Oil Well	Plugged & Abandoned
RW 41-16B	4304715292	7	S	23	E	16	5670	Oil Well	Plugged & Abandoned
RW 43-24B	4304715295	7	S	23	E	24	5670	Gas Well	Plugged & Abandoned
RW 21-34A	4304715303	7	S	22	E	34	5670	Water Injection Well	Plugged & Abandoned
FEDERAL 2-29-7-22	4304715423	7	S	22	E	29	5266	Gas Well	Plugged & Abandoned
WV 35	4304715463	8	S	21	E	14	5265	Water Injection Well	
UTAH FED D-1	4304715936	7	S	24	E	14	10699	Gas Well	Plugged & Abandoned
UTAH FED D-2	4304715937	7	S	24	E	25	9295	Gas Well	Plugged & Abandoned
PRINCE 1	4304716199	7	S	24	E	10	7035	Gas Well	Plugged & Abandoned
RW 23-23B	4304716476		S	23	E	23	5670		Plugged & Abandoned
RW 12-27A	4304716478	7	S	22	E	27	5670		Plugged & Abandoned
RW 41-21B	4304716482		S	23	E	21	5670	-	Plugged & Abandoned
RW 21-21B	4304716496	7	S	23	E	21	5670		Plugged & Abandoned
WV 72	4304720058		S	21	E	16	5265		Plugged & Abandoned
WV 73	4304720066	1	S	21	E	16	5265		Plugged & Abandoned
WV 78	4304720115		S	21	Е	16	5265		Plugged & Abandoned
RW 43-28A	4304730058		S	22	E	28	5670		Plugged & Abandoned
GH 6	4304730099		S	21	E	20	5355		Plugged & Abandoned
RW 13-27B	4304730199		S	23	E	27	5670	Oil Well	Plugged & Abandoned
RW 43-26B	4304730259		S	23	E	26	5670	Oil Well	Plugged & Abandoned
RW 14-18C	4304730309		S	24	E	18	5670	Oil Well	Plugged & Abandoned
RW 12-26B	4304730303		S	23	E	26	5670	Oil Well	Plugged & Abandoned
RW 12-36B	4304730344		S	23	E	36	5670	Oil Well	Plugged & Abandoned

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RW 13-26B	4304730522 7	S	23	E	26	5670	A CONTRACTOR OF THE CONTRACTOR	Plugged & Abandoned
WV 136	4304731047 8	S	21	E	21	5265	Oil Well	Plugged & Abandoned
UTAH FED D-4	4304731215 7	S	24	E	14	9297	Gas Well	Plugged & Abandoned
WR 43-16	4304731354 8	S	22	E	16	5170	Oil Well	Plugged & Abandoned
GB 13-20	4304731355 8	S	22	E	20	13727	Oil Well	Plugged & Abandoned
GB 3-17	4304731556 8	S	22	E	17	13727	Oil Well	Plugged & Abandoned
RW 12-35B	4304731578 7	S	23	E	35	5670	Oil Well	Plugged & Abandoned
RW 22-22A	4304731581 7	S	22	E	22	5670	Oil Well	Plugged & Abandoned
WV 135-2	4304732016 8	S	21	E	21	5265	Oil Well	Plugged & Abandoned
DESERT SPRINGS 20-1	4304732052 10	S	18	E	20	14366	Oil Well	Plugged & Abandoned
RW 41-4F	4304732538 8	S	24	E	4	5670	Gas Well	Plugged & Abandoned
TOLL STATION ST 8-36-8-21	4304732724 8	S	21	E	36	12361	Gas Well	Plugged & Abandoned
OU SG 6-14-8-22	4304732746 8	S	22	E	14	11944	Gas Well	Plugged & Abandoned
GB 4-30-8-22	4304732755 8	S	22	E	30	13727	Oil Well	Plugged & Abandoned
WV 11 WG	4304733085 8	S	21	E	12	17123	Gas Well	Plugged & Abandoned
WV 81 WG	4304733086 8	S	21	E	24	17123	Gas Well	Plugged & Abandoned
FEDERAL 5-20-10-18	4304733245 10	S	18	E	20	14366	Water Injection Well	Plugged & Abandoned
OU GB 12W-20-8-22	4304733249 8	S	22	E	20	13488	Oil Well	Plugged & Abandoned
WV 7W-13-8-21	4304733270 8	S	21	E	13	5265	Gas Well	Plugged & Abandoned
WV 3W-8-8-22	4304733493 8	S	22	E	8	17123	Gas Well	Plugged & Abandoned
WV 5W-7-8-22	4304733494 8	S	22	E	7	17123	Gas Well	Plugged & Abandoned
RW 33-20B	4304733500 7	S	23	E	20	5670	Water Injection Well	
RW 22-21B	4304733522 7	S	23	E	21	5670	Oil Well	Plugged & Abandoned
WV 1W-12-8-21	4304733531 8	S	21	E	12	17123	Gas Well	Plugged & Abandoned
WV 1W-13-8-21	4304733532 8	S	21	E	13	5265	Gas Well	Plugged & Abandoned
WV 13W-12-8-21	4304733537 8	S	21	E	12	17123	Gas Well	Plugged & Abandoned
RW 11-19B	4304733552 7	S	23	E	19	5670	Water Injection Well	Plugged & Abandoned
RW 42-19B	4304733556 7	S	23	E	19	5670	Oil Well	Plugged & Abandoned
WV 6G-16-8-21	4304733564 8	S	21	E	16	5265	Oil Well	Plugged & Abandoned
WV 16G-9-8-21	4304733565 8	S	21	E	9	5265	Oil Well	Plugged & Abandoned
RW 34-24A	4304733568 7	S	22	E	24	5670	Water Injection Well	Plugged & Abandoned
RW 42-24A	4304733569 7	S	22	E	24	5670	Oil Well	Plugged & Abandoned
RW 11-25A	4304733574 7	S	22	E	25	5670	Water Injection Well	
RW 13-25A	4304733575 7	S	22	E	25	5670		Plugged & Abandoned
RW 31-25A	4304733577 7	S	22	E	25	5670	Water Injection Well	
RW 33-25A	4304733578 7	S	22	E	25	5670	Water Injection Well	
WV 3W-13-8-21	4304733603 8	S	21	E	13	17123	Gas Well	Plugged & Abandoned
WV 16W-2-8-21	4304733645 8	S	21	E	2	5265	Oil Well	Plugged & Abandoned
WV 12W-10-8-21	4304733659 8	S	21	E	10	17123	Gas Well	Plugged & Abandoned
OU GB 3W-16-8-22	4304733751 8	S	22	E	16	13577	Gas Well	Plugged & Abandoned
OU GB 11W-16-8-22	4304733754 8	S	22	E	16	13582	Gas Well	Plugged & Abandoned
RW 42-30B	4304733771 7	S	23	E	30	5670	Oil Well	Plugged & Abandoned

From: QEP Energy Company To: Middle Fork Energy Uinta, LLC

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RW 31-30B	4304733788 7		S	23	Е	30	5670	Water Injection Well	Plugged & Abandoned
WV 10W-1-8-21	4304733794 8		S	21	E	1	17123	Gas Well	Plugged & Abandoned
NV 12W-7-8-22	4304733808 8		S	22	E	7	17123	Gas Well	Plugged & Abandoned
NV 6W-8-8-22	4304733811 8		S	22	E	8	17123	Gas Well	Plugged & Abandoned
NV 7W-8-8-22	4304733812 8		S	22	E	8	17123	Gas Well	Plugged & Abandoned
WV 1W-15-8-21	4304733902 8		S	21	E	15	17123	Gas Well	Plugged & Abandoned
WV 10W-11-8-21	4304733910 8		S	21	E	11	17123	Gas Well	Plugged & Abandoned
NV 8W-11-8-21	4304733957 8		S	21	E	11	17123	Gas Well	Plugged & Abandoned
NV 12W-18-8-22	4304733993 8		S	22	E	18	17123	Gas Well	Plugged & Abandoned
SU 13W-5-8-22	4304733994 8		S	22	E	5	13236	Gas Well	Plugged & Abandoned
WV 8W-1-8-21	4304734009 8		S	21	E	1		Dry Hole	Plugged & Abandoned
NV 5W-36-7-21	4304734099 7		S	21	E	36		Dry Hole	Plugged & Abandoned
WV 12G-1-8-21	4304734108 8		S	21	E	1	5265	Oil Well	Plugged & Abandoned
FED 9-17-10-18	4304734135 1		S	18	E	17	14366	Water Injection Well	Plugged & Abandoned
GH 9W-17-8-21	4304734150 8		S	21	E	17	5355	Oil Well	Plugged & Abandoned
WV 16W-11-8-21	4304734155 8		S	21	E	11	5265	Gas Well	Plugged & Abandoned
WV 6W-12-8-21	4304734245 8		S	21	E	12	5265	Gas Well	Plugged & Abandoned
WV 12W-12-8-21	4304734248 8		S	21	E	12	17123	Gas Well	Plugged & Abandoned
NV 3W-12-8-21	4304734267 8		S	21	E	12		Dry Hole	Plugged & Abandoned
WV 4D-12-8-21	4304734268 8		S	21	E	12		Dry Hole	Plugged & Abandoned
WV 6W-14-8-21	4304734271 8		S	21	E	14	17123	Gas Well	Plugged & Abandoned
WV 9W-11-8-21	4304734274 8		S	21	E	11		Dry Hole	Plugged & Abandoned
WV 12W-14-8-21	4304734279 8		S	21	E	14	17123	Gas Well	Plugged & Abandoned
WV 14W-14-8-21	4304734281 8		S	21	E	14	17123	Gas Well	Plugged & Abandoned
WVX 13G-5-8-22	4304734389 8		S	22	E	5	13738	Oil Well	Plugged & Abandoned
WVX 15G-5-8-22	4304734390 8		S	22	E	5	13459	Oil Well	Plugged & Abandoned
SU BRENNAN W 15W-18-7-22	4304734403 7		S	22	E	18	18653	Gas Well	Plugged & Abandoned
WV 8W-7-8-22	4304734469 8		S	22	E	7	17123	Gas Well	Plugged & Abandoned
OU GB 16W-19-8-22	4304734522 8		S	22	E	19	13476	Gas Well	Plugged & Abandoned
OU GB 1W-30-8-22	4304734528 8		S	22	E	30	13487	Gas Well	Plugged & Abandoned
OU GB 6W-19-8-22	4304734534 8		S	22	E	19	13475	Gas Well	Plugged & Abandoned
OU GB 15W-19-8-22	4304734538 8		S	22	E	19	13482	Gas Well	Plugged & Abandoned
WVX 10W-17-8-21	4304734561 8		S	21	E	17	5355	Oil Well	Plugged & Abandoned
OU GB 8W-29-8-22	4304734575 8		S	22	E	29	13609	Gas Well	Plugged & Abandoned
OU GB 1W-20-8-22	4304734604 8		S	22	E	20	13612	Oil Well	Plugged & Abandoned
WRU GB 9MU-9-8-22	4304734650 8		S	22	E	9	13545	Gas Well	Plugged & Abandoned
OU GB 16W-16-8-22	4304734655 8		S	22	E	16	13815	Oil Well	Plugged & Abandoned
OU GB 8W-16-8-22	4304734660 8		S	22	E	16	13769	Gas Well	Plugged & Abandoned
OU GB 3W-21-8-22	4304734686 8		S	22	E	21	13746	Oil Well	Plugged & Abandoned
OU SG 7W-15-8-22	4304734722 8		S	22	E	15	13920	Gas Well	Plugged & Abandoned
STATE 3-16-10-18	4304734766 1	0	S	18	E	16	14366	Oil Well	Plugged & Abandoned
OU GB 15G-16-8-22	4304734829 8		S	22	E	16	13777	Oil Well	Plugged & Abandoned

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WRU EIH 14W-26-8-22	4304734835 8	S	22	E E	26	12528	Gas Well	Plugged & Abandoned
OU SG 4W-11-8-22	4304735071 8	S	22		11		Dry Hole	Plugged & Abandoned
OU SG 5W-11-8-22	4304735072 8	S	22	E	11		Dry Hole	Plugged & Abandoned
SG 11SG-23-8-22	4304735099 8	S	22	E	23	13901	Gas Well	Plugged & Abandoned
OU SG 14W-11-8-22	4304735114 8	S	22	E	11		Dry Hole	Plugged & Abandoned
WH 7G-10-7-24	4304735241 7	S	24	E	10	14002	Gas Well	Plugged & Abandoned
OU SG 13W-11-8-22	4304735377 8	S	22	E	11	14796	Dry Hole	Plugged & Abandoned
SG 3MU-11-8-22	4304735379 8	S	22	E	11	14978	Gas Well	Plugged & Abandoned
SG 2MU-11-8-22	4304735381 8	S	22	E	11	14636	Gas Well	Plugged & Abandoned
OU GB 8MU-10-8-22	4304735422 8	S	22	E	10		Dry Hole	Plugged & Abandoned
RWS 3ML-9-9-24	4304735483 9	S	24	E	9	15190	Gas Well	Plugged & Abandoned
SG 11MU-14-8-22	4304735829 8	S	22	E	14	14486	Gas Well	Plugged & Abandoned
NBE 8ML-12-9-23	4304736143 9	S	23	E	12	15859	Gas Well	Plugged & Abandoned
EIHX 2MU-36-8-22	4304736446 8	S	22	E	36	14840	Gas Well	Plugged & Abandoned
RW 43-26AG	4304736769 7	S	22	E	26	16575	Oil Well	Plugged & Abandoned
RW 43-23AG	4304736770 7	S	22	E	23	5670	Oil Well	Plugged & Abandoned
NBZ 4D-30-8-24	4304737229 8	S	24	E	30		Dry Hole	Plugged & Abandoned
NBZ 6ML-30-8-24	4304737230 8	S	24	E	30		Dry Hole	Plugged & Abandoned
NBZ 10ML-30-8-24	4304737232 8	S	24	E	30		Dry Hole	Plugged & Abandoned
NBZ 12D-30-8-24	4304737233 8	S	24	E	30		Dry Hole	Plugged & Abandoned
NBZ 14ML-30-8-24	4304737234 8	S	24	E	30		Dry Hole	Plugged & Abandoned
NBZ 6D-31-8-24	4304737235 8	S	24	E	31		Dry Hole	Plugged & Abandoned
NBZ 4D-31-8-24	4304737236 8	S	24	E	31		Dry Hole	Plugged & Abandoned
NBZ 2ML-31-8-24	4304737239 8	S	24	E	31		Dry Hole	Plugged & Abandoned
NBZ 11D-29-8-24	4304737240 8	S	24	E	29		Dry Hole	Plugged & Abandoned
NBZ 5D-29-8-24	4304737241 8	S	24	E	29		Dry Hole	Plugged & Abandoned
NBZ 9D-29-8-24	4304737244 8	S	24	E	29		Dry Hole	Plugged & Abandoned
NBZ 15ML-29-8-24	4304737246 8	S	24	E	29		Dry Hole	Plugged & Abandoned
CWD 3D-32-8-24	4304737274 8	S	24	E	32		Dry Hole	Plugged & Abandoned
RWS 8D-5-9-24	4304737307 9	S	24	E	5		Dry Hole	Plugged & Abandoned
RWS 16ML-5-9-24	4304737311 9	S	24	E	5		Dry Hole	Plugged & Abandoned
RWS 2D-6-9-24	4304737411 9	S	24	E	6		Dry Hole	Plugged & Abandoned
WV 3D-13-8-21	4304737923 8	S	21	E	13	17123	Gas Well	Plugged & Abandoned
WV 15AML-12-8-21	4304737925 8	S	21	E	12	17123	Gas Well	Plugged & Abandoned
RW 12-32BG	4304737946 7	S	23	E	32	5670	Gas Well	Plugged & Abandoned
HR 10MU-2-12-23	4304738055 12	S	23	E	2		Dry Hole	Plugged & Abandoned
WF 8C-15-15-19	4304738405 15	S	19	E	15		Dry Hole	Plugged & Abandoned
WRU EIH 14BD-35-8-22	4304738642 8	S	22	E	35		Dry Hole	Plugged & Abandoned
RWS 5ML-9-9-24	4304738645 9	S	24	E	9		Dry Hole	Plugged & Abandoned
RWS 12ML-9-9-24	4304738646 9	S	24	E	9		Dry Hole	Plugged & Abandoned
GB 4SG-36-8-21	4304738764 8	S	21	E	36	16142	Gas Well	Plugged & Abandoned
GB 7SG-36-8-21	4304738765 8	S	21	E	36	16144	Gas Well	Plugged & Abandoned

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GB 12SG-29-8-22	4304738766 8	S	22	E	29	16096	Gas Well	Plugged & Abandoned
GB 10SG-30-8-22	4304738767 8	S	22	E	30	16143	Gas Well	Plugged & Abandoned
NBZ 10D-31-8-24	4304739456 8	S	24	E	31		Dry Hole	Plugged & Abandoned
NBZ 12D-31-8-24	4304739457 8	S	24	E	31		Dry Hole	Plugged & Abandoned
NBZ 14D-31-8-24	4304739458 8	S	24	E	31		Dry Hole	Plugged & Abandoned
RWS 7D-6-9-24	4304739494 9	S	24	E	6		Dry Hole	Plugged & Abandoned
RWS 9D-6-9-24	4304739497 9	S	24	E	6		Dry Hole	Plugged & Abandoned
RWS 13D-5-9-24	4304739505 9	S	24	E	5		Dry Hole	Plugged & Abandoned
WRU GB 14G-4-8-22	4304740097 8	S	22	E	4	4915	Oil Well	Plugged & Abandoned
NBZ 16D-30-8-24	4304740355 8	S	24	E	30		Dry Hole	Plugged & Abandoned
CWD 7D-32-8-24	4304740477 8	S	24	E	32		Dry Hole	Plugged & Abandoned
CWD 9D-32-8-24	4304740478 8	S	24	E	32		Dry Hole	Plugged & Abandoned
RWS 13D-9-9-24	4304740480 9	S	24	E	9		Dry Hole	Plugged & Abandoned
NBZ 2D-30-8-24	4304740485 8	S	24	E	30		Dry Hole	Plugged & Abandoned
RW 23-19B	4304751725 7	S	23	E	19	5670	Gas Well	Plugged & Abandoned
RW 24-25AGR	4304753441 7	S	22	E	25	5670	Oil Well	Plugged & Abandoned
WEST RIVER BEND 16-17-10-17	4301332057 10	S	17	E	17	14543	Oil Well	Producing
GD 1G-34-9-15	4301333827 9	S	15	E	34	18651	Oil Well	Producing
GD 16G-35-9-15	4301333833 9	S	15	E	35	18652	Oil Well	Producing
WR 4G-35-10-17	4301350414 10	S	17	E	35	18474	Oil Well	Producing
WR 9G-5-10-17	4301350417 10	S	17	E	5	18554	Oil Well	Producing
WR 6G-32-10-17	4301351631 10	S	17	E	32	17720	Oil Well	Producing
STATE 1	4304715128 7	S	24	E	36	5878	Gas Well	Producing
RW 34-23B	4304715136 7	S	23	E	23	5670	Oil Well	Producing
RW 41-23B	4304715138 7	S	23	E	23	5670	Oil Well	Producing
RW 32-22B	4304715139 7	S	23	E	22	18478	Gas Well	Producing
RW 43-23B	4304715140 7	S	23	E	23	5670	Oil Well	Producing
RW 34-26B	4304715148 7	S	23	E	26	18478	Gas Well	Producing
RW 32-14B	4304715150 7	S	23	E	14	5670	Oil Well	Producing
RW 34-14B	4304715152 7	S	23	E	14	18478	Oil Well	Producing
RW 23-22B	4304715153 7	S	23	E	22	18478	Gas Well	Producing
RW 43-22B	4304715155 7	S	23	E	22	17914	Gas Well	Producing
RW 32-23B	4304715156 7	S	23	E	23	5670	Oil Well	Producing
RW 23-13B	4304715157 7	S	23	E	13	17878	Gas Well	Producing
RW 34-22B	4304715158 7	S	23	E	22	18478	Gas Well	Producing
RW 14-23B	4304715165 7	S	23	E	23	18478	Gas Well	Producing
RW 14-24A	4304715166 7	S	22	E	24	17554	Gas Well	Producing
RW 21-24B	4304715167 7	S	23	E	24	18478	Gas Well	Producing
RW 21-29C	4304715169 7	S	24	E	29	5670	Gas Well	Producing
RW 12-17B	4304715170 7	S	23	E	17	5670	Oil Well	Producing
RW 32-33C	4304715171 7	S	24	E	33	5670	Gas Well	Producing
RW 14-23A	4304715176 7	S	22	E	23	18478	Gas Well	Producing

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RW 12-16B	4304715177 7	S	23	E	16	5670	Oil Well	Producing
RW 14-18B	4304715178 7	S	23	E	18	18478	Gas Well	Producing
RW 12-18C	4304715183 7	S	24	E	18	5670	Oil Well	Producing
RW 21-22B	4304715186 7	S	23	E	22	18478	Gas Well	Producing
RW 21-27B	4304715191 7	S	23	E	27	18478	Gas Well	Producing
RW 23-22A	4304715192 7	S	22	E	22	5670	Oil Well	Producing
RW 21-18C	4304715193 7	S	24	E	18	5670	Oil Well	Producing
RW 12-13B	4304715196 7	S	23	E	13	18478	Gas Well	Producing
RW 32-18C	4304715198 7	S	24	E	18	5670	Gas Well	Producing
RWU 77 (21-13B)	4304715199 7	S	23	E	13	5670	Oil Well	Producing
RW 32-28B	4304715200 7	S	23	E	28	5670	Oil Well	Producing
RW 12-27B	4304715201 7	S	23	E	27	17983	Gas Well	Producing
RW 14-27B	4304715202 7	S	23	E	27	5670	Oil Well	Producing
RW 41-31B	4304715203 7	S	23	E	31	5670	Oil Well	Producing
RW 41-27A	4304715205 7	S	22	E	27	17880	Gas Well	Producing
RW 44-14B	4304715206 7	S	23	E	14	17913	Gas Well	Producing
RW 43-21B	4304715211 7	S	23	E	21	5670	Oil Well	Producing
RW 12-22A	4304715213 7	S	22	E	22	5670	Oil Well	Producing
RW 12-22B	4304715218 7	S	23	E	22	5670	Oil Well	Producing
RW 34-21B	4304715220 7	S	23	E	21	5670	Oil Well	Producing
RW 34-15B	4304715222 7	S	23	E	15	5670	Oil Well	Producing
RW 32-21B	4304715226 7	S	23	E	21	5670	Oil Well	Producing
RW 21-28B	4304715227 7	S	23	E	28	5670	Oil Well	Producing
RW 23-23A	4304715228 7	S	22	E	23	5670	Oil Well	Producing
RW 32-24A	4304715229 7	S	22	E	24	5670	Oil Well	Producing
RW 32-28A	4304715230 7	S	22	E	28	18478	Gas Well	Producing
RW 21-19B	4304715233 7	S	23	E	19	5670	Oil Well	Producing
RW 23-28B	4304715237 7	S	23	E	28	17525	Gas Well	Producing
RW 13-13B	4304715238 7	S	23	E	13	5670	Gas Well	Producing
RW 24-14B	4304715239 7	S	23	E	14	5670	Oil Well	Producing
RW 41-29A	4304715243 7	S	22	E	29	5670	Oil Well	Producing
RW 14-15B	4304715246 7	S	23	E	15	5670	Oil Well	Producing
RW 41-30B	4304715254 7	S	23	E	30	5670	Oil Well	Producing
RW 24-22B	4304715255 7	S	23	E	22	5670	Oil Well	Producing
RW 33-14B	4304715257 7	S	23	E	14	5670	Oil Well	Producing
RW 22-22B	4304715260 7	S	23	E	22	17807	Gas Well	Producing
RW 42-14B	4304715264 7	S	23	E	14	5670	Oil Well	Producing
RW 14-29B	4304715265 7	S	23	Е	29	18478	Gas Well	Producing
RW 32-30B	4304715268 7	S	23	Е	30	17718	Gas Well	Producing
RW 32-15B	4304715270 7	S	23	E	15	5670	Oil Well	Producing
RW 12-20B	4304715272 7	S	23	E	20	18478	Gas Well	Producing
RW 12-28B	4304715274 7	S	23	E	28	5670	Oil Well	Producing

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RW 32-26B	4304715275 7	S	23	Е	26	18478	Gas Well	Producing
RW 31-28B	4304715283 7	S	23	E	28	18478	Oil Well	Producing
RW 34-30B	4304715288 7	S	23	E	30	5670	Oil Well	Producing
RW 23-26B	4304715290 7	S	23	E	26	18478	Gas Well	Producing
RW 12-14B	4304715296 7	S	23	E	14	18478	Gas Well	Producing
RW 32-28C	4304715302 7	S	24	E	28	5670	Gas Well	Producing
WV 43	4304715471 8	S	21	E	11	5265	Oil Well	Producing
WV 48	4304715476 8	S	21	E	10	5265	Oil Well	Producing
RW 43-28B	4304716475 7	S	23	E	28	18478	Oil Well	Producing
RW 41-15B	4304716495 7	S	23	E	15	18478	Gas Well	Producing
RW 41-14B	4304716498 7	S	23	E	14	18478	Gas Well	Producing
WV 32	4304716513 8	S	21	E	16	5265	Oil Well	Producing
WV 53	4304720003 8	S	21	E	10	5265	Oil Well	Producing
WV 55	4304720005 8	S	21	E	14	5265	Oil Well	Producing
RW 41-8F	4304720014 8	S	24	E	8	5670	Gas Well	Producing
WV 62	4304720024 8	S	21	E	10	5265	Oil Well	Producing
WV 65	4304720041 8	S	21	E	15	5265	Oil Well	Producing
WV 74	4304720078 8	S	21	E	16	5265	Oil Well	Producing
WV 75	4304720085 8	S	21	E	16	5265	Oil Well	Producing
WV 103	4304730021 8	S	21	E	14	5265	Oil Well	Producing
WV 105	4304730023 8	S	21	E	10	5265	Oil Well	Producing
GH 4	4304730028 8	S	21	E	19	5355	Oil Well	Producing
WV 109	4304730045 8	S	21	E	15	5265	Oil Well	Producing
WV 110	4304730046 8	S	21	E	14	5265	Oil Well	Producing
WV 112	4304730048 8	S	21	E	15	5265	Oil Well	Producing
RW 32-24B	4304730313 7	S	23	E	24	5670	Oil Well	Producing
RW 34-18C	4304730314 7	S	24	E	18	5670	Oil Well	Producing
RW 21-19C	4304730340 7	S	24	E	19	5670	Gas Well	Producing
RW 14-25B	4304730341 7	S	23	E	25	5670	Oil Well	Producing
RW 22-14B	4304730345 7	S	23	E	14	5670	Oil Well	Producing
RW 42-13B	4304730346 7	S	23	E	13	5670	Oil Well	Producing
RW 23-19C	4304730348 7	S	24	E	19	5670	Gas Well	Producing
RW 22-18C	4304730387 7	S	24	E	18	5670	Oil Well	Producing
RW 24-26B	4304730518 7	S	23	E	26	18478	Gas Well	Producing
RW 44-26B	4304730520 7	S	23	E	26	18478	Gas Well	Producing
RW 33-26B	4304730521 7	S	23	E	26	17950	Gas Well	Producing
KAYE STATE 1-16	4304730609 10	S	23	E	16	5395	Gas Well	Producing
WV 124	4304730745 8	S	21	E	15	5265	Oil Well	Producing
WV 128	4304730798 8	S	21	E	10	5265	Oil Well	Producing
WV 132	4304730822 8	S	21	E	15	5265	Oil Well	Producing
RW 42-27B	4304731051 7	S	23	E	27	17707	Gas Well	Producing
RW 44-27B	4304731053 7	S	23	E	27	18478	Gas Well	Producing

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	S						Producing
	S			21			Producing
	S			24		Oil Well	Producing
				11		Oil Well	Producing
4304731541 8	S	21		21	5355	Oil Well	Producing
4304731555 8	S	22	E	17	13727	Oil Well	Producing
4304731576 7	S	23	E	23	18478	Gas Well	Producing
4304731579 7	S	23	E	15	5670	Oil Well	Producing
4304731582 7	S	24	E	18	5670	Gas Well	Producing
4304731609 8	S	21	E	16	5265	Oil Well	Producing
4304731611 8	S	21	E	16	5265	Oil Well	Producing
4304731682 7	S	23	E	15	17643	Gas Well	Producing
4304731706 8	S	21	E	15	5265		Producing
4304731807 8	S	21	E	10	5265	Oil Well	Producing
4304731819 7	S	23	E	17	5670	Oil Well	Producing
4304731826 8	S	21	E	21	5355		Producing
4304731827 8	S	21	E	21			Producing
4304731873 8		21	E	14	17123		Producing
				20			Producing
4304732307 8	S	21					Producing
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4304732460 8	S	21		21			Producing
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From: QEP Energy Company To: Middle Fork Energy Uinta, LLC

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WV 38 WG	4304732831 8	S	22	E	8	17123	Gas Well	Producing
GB 11-16-8-22	4304732857 8	S	22	E	16	13727	Oil Well	Producing
RW 32-17B	4304732981 7	S	23	E	17	5670	Oil Well	Producing
RW 32-18B	4304733018 7	S	23	E	18	5670	Oil Well	Producing
GB 8A-36-8-21	4304733037 8	S	21	E	36	12377	Gas Well	Producing
WV 146 WG	4304733128 8	S	22	E	19	17123	Gas Well	Producing
DESERT SPRING 3-29-10-18	4304733162 10	S	18	E	29	14366	Oil Well	Producing
DESERT SPRING 16-19-10-18	4304733164 10	S	18	E	19	14366	Oil Well	Producing
WV 1W-14-8- 21	4304733220 8	S	21	E	14	17123	Gas Well	Producing
WV 5W-13- 8-21	4304733221 8	S	21	E	13	17123	Gas Well	Producing
WVFU 46 WG	4304733241 8	S	22	E	7	17123	Gas Well	Producing
WV 2W-16-8-21	4304733246 8	S	21	E	16	17123	Gas Well	Producing
WV 2G-16-8-21	4304733247 8	S	21	E	16	5265	Oil Well	Producing
OU GB 15-18-8-22	4304733364 8	S	22	E	18	12690	Gas Well	Producing
WRU EIH 12W-35-8-22	4304733393 8	S	22	E	35	12528	Gas Well	Producing
RW 42-20B	4304733490 7	S	23	E	20	5670	Oil Well	Producing
RW 22-20B	4304733491 7	S	23	E	20	5670	Oil Well	Producing
RW 24-19B	4304733492 7	S	23	E	19	5670	Oil Well	Producing
WV 11W-7-8-22	4304733495 8	S	22	E	7	17123	Gas Well	Producing
WV 13W-7-8-22	4304733496 8	S	22	E	7	17123	Gas Well	Producing
WV 1W-7-8-22	4304733501 8	S	22	E	7	17123	Gas Well	Producing
WV 7WRG-7-8-22	4304733503 8	S	22	E	7	5265	Oil Well	Producing
OU GB 3W-17-8-22	4304733513 8	S	22	E	17	12950	Gas Well	Producing
OU GB 5W-17-8-22	4304733514 8	S	22	E	17	12873	Gas Well	Producing
WV 9W-8-8-22	4304733515 8	S	22	E	8	13395	Gas Well	Producing
OU GB 9W-18-8-22	4304733516 8	S	22	E	18	12997	Gas Well	Producing
RW 24-20B	4304733523 7	S	23	E	20	5670	Oil Well	Producing
RW 44-19B	4304733524 7	S	23	E	19	5670	Oil Well	Producing
RW 44-20B	4304733525 7	S	23	E	20	5670	Oil Well	Producing
OU GB 3W-20-8-22	4304733526 8	S	22	E	20	13514	Gas Well	Producing
WV 6W-16-8-21	4304733527 8	S	21	E	16	17123	Gas Well	Producing
WV 3W-18-8-22	4304733533 8	S	22	E	18	17123	Gas Well	Producing
WV 13W-18-8-22	4304733538 8	S	22	E	18	17123	Gas Well	Producing
RW 24-18B	4304733554 7	S	23	E	18	5670	Oil Well	Producing
RW 22-19B	4304733559 7	S	23	E	19	5670	Oil Well	Producing
GH 10G-19-8-21	4304733566 8	S	21	E	19	5355	Oil Well	Producing
RW 23-24A	4304733567 7	S	22	E	24	5670	Oil Well	Producing
GH 1W-32-8-21	4304733570 8	S	21	E	32	12797	Gas Well	Producing
GH 3W-32-8-21	4304733571 8	S	21	E	32	12796	Gas Well	Producing
GH 7W-32-8-21	4304733573 8	S	21	E	32	12872	Gas Well	Producing
RW 21-25A	4304733576 7	S	22	E	25	5670	Oil Well	Producing
RW 41-25A	4304733579 7	S	22	E	25	5670	Oil Well	Producing

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RW 21-24A	4304733592 7	S	22	E	24	5670	Oil Well	Producing
RW 44-18B	4304733594 7	S	23	E	18	5670	Oil Well	Producing
WV 1W-21-8-21	4304733602 8	S	21	E	21	17123	Gas Well	Producing
WV 3W-24-8-21	4304733605 8	S	21	E	24	17123	Gas Well	Producing
WV 1W-24-8-21	4304733613 8	S	21	E	24	17123	Gas Well	Producing
KENNEDY WASH 13-1	4304733615 8	S	22	E	13	12926	Gas Well	Producing
WV 12W-16-8-21	4304733649 8	S	21	E	16	17123	Gas Well	Producing
WV 12G-16-8-21	4304733650 8	S	21	E	16	5265	Oil Well	Producing
WR 13W-3-8-22	4304733651 8	S	22	E	3	13544	Gas Well	Producing
WV 2W-10-8-21	4304733655 8	S	21	E	10	5265	Oil Well	Producing
WV 12G-10-8-21	4304733660 8	S	21	E	10	5265	Oil Well	Producing
WV 15W-9-8-21	4304733661 8	S	21	E	9	17123	Gas Well	Producing
WV 15G-9-8-21	4304733662 8	S	21	E	9	5265	Oil Well	Producing
OU GB 12W-30-8-22	4304733670 8	S	22	E	30	13380	Gas Well	Producing
GH 2W-32-8-21	4304733744 8	S	21	E	32	13029	Gas Well	Producing
GH 4W-32-8-21	4304733745 8	S	21	E	32	13035	Gas Well	Producing
GH 8W-32-8-21	4304733746 8	S	21	E	32	13030	Gas Well	Producing
OU GB 5W-16-8-22	4304733752 8	S	22	E	16	13570	Gas Well	Producing
GH 6W-32-8-21	4304733753 8	S	21	E	32	13036	Gas Well	Producing
RW 41-24A	4304733769 7	S	22	E	24	5670	Oil Well	Producing
RWU 44-30B	4304733772 7	S	23	E	30	5670	Oil Well	Producing
RW 22-25A	4304733786 7	S	22	E	25	5670	Oil Well	Producing
WV 6W-13-8-21	4304733792 8	S	21	E	13	17123	Gas Well	Producing
WV 8W-13-8-21	4304733793 8	S	21	E	13	17123	Gas Well	Producing
WV 10W-13-8-21	4304733795 8	S	21	E	13	17123	Gas Well	Producing
WV 16W-13-8-21	4304733796 8	S	21	E	13	17123	Gas Well	Producing
STATE 1-16-10-18	4304733807 10	S	18	E	16	14366	Oil Well	Producing
WV 10W-7-8-22	4304733813 8	S	22	E	7	17123	Gas Well	Producing
WV 10W-8-8-22	4304733814 8	S	22	E	8	13450	Gas Well	Producing
WV 6W-7-8-22	4304733828 8	S	22	E	7	17123	Gas Well	Producing
GH 7W-21-8-21	4304733845 8	S	21	E	21	13050	Gas Well	Producing
GH 9W-21-8-21	4304733846 8	S	21	E	21	13074	Gas Well	Producing
GH 11W-21-8-21	4304733847 8	S	21	Е	21	13049	Gas Well	Producing
GH 15W-21-8-21	4304733848 8	S	21	E	21	13051	Gas Well	Producing
WV 5W-23-8-21	4304733860 8	S	21	E	23	5265	Oil Well	Producing
WV 1W-23-8-21	4304733904 8	S	21	E	23	17123	Gas Well	Producing
WV 2W-9-8-21	4304733905 8	S	21	E	9	13676	Gas Well	Producing
WV 6W-11-8-21	4304733906 8	S	21	E	11	17123	Gas Well	Producing
WV 7W-22-8-21	4304733907 8	S	21	E	22	13230	Gas Well	Producing
WV 7W-24-8-21	4304733908 8	S	21	E	24	17123	Gas Well	Producing
WV 9W-23-8-21	4304733909 8	S	21	E	23	13160	Gas Well	Producing
WV 11W-17-8-21	4304733912 8	S	21	E	17	13228	Gas Well	Producing

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WV 13W-15-8-21	4304733914 8	S	21	E	15	5265	Oil Well	Producing
GH 14W-20-8-21	4304733915 8	S	21	E	20	13073	Gas Well	Producing
GB 1W-36-8-21	4304733944 8	S	21	E	36	13439	Gas Well	Producing
OU GB 9W-19-8-22	4304733946 8	S	22	E	19	13393	Gas Well	Producing
OU GB 10W-30-8-22	4304733947 8	S	22	E	30	13389	Gas Well	Producing
OU GB 12W-19-8-22	4304733948 8	S	22	E	19	13388	Gas Well	Producing
WV 5W-17-8-21	4304733954 8	S	21	E	17	5355	Gas Well	Producing
WV 7W-17-8-21	4304733956 8	S	21	E	17	13330	Gas Well	Producing
GB 9W-25-8-21	4304733960 8	S	21	E	25	13390	Gas Well	Producing
WV 12W-13-8-21	4304733961 8	S	21	E	13	17123	Gas Well	Producing
WV 14W-13-8-21	4304733962 8	S	21	E	13	17123	Gas Well	Producing
WV 15W-14-8-21	4304733963 8	S	21	E	14	17123	Gas Well	Producing
SU 1W-5-8-22	4304733985 8	S	22	E	5	13369	Gas Well	Producing
WV 2W-18-8-22	4304733986 8	S	22	E	18	17123	Gas Well	Producing
SU 7W-5-8-22	4304733988 8	S	22	E	5	13235	Gas Well	Producing
SU 9W-5-8-22	4304733990 8	S	22	E	5	13238	Gas Well	Producing
WV 8W-8-8-22	4304734005 8	S	22	E	8	13320	Gas Well	Producing
WV 14W-8-8-22	4304734007 8	S	22	E	8	13322	Gas Well	Producing
OU GB 6W-9-8-22	4304734010 8	S	22	Е	9	13545	Gas Well	Producing
OU GB 5W-30-8-22	4304734025 8	S	22	E	30	13502	Gas Well	Producing
WV 10G-2-8-21	4304734035 8	S	21	E	2	5265	Oil Well	Producing
WV 14G-2-8-21	4304734036 8	S	21	E	2	5265	Oil Well	Producing
WRU EIH 4W-35-8-22	4304734042 8	S	22	E	35	12528	Gas Well	Producing
WRU EIH 3W-35-8-22	4304734044 8	S	22	E	35	12528	Gas Well	Producing
WV 13G-2-8-21	4304734068 8	S	21	E	2	5265	Oil Well	Producing
WV 3G-10-8-21	4304734106 8	S	21	E	10	13241	Oil Well	Producing
WV 5G-16-8-21	4304734107 8	S	21	E	16	5265	Oil Well	Producing
WV 15G-3-8-21	4304734109 8	S	21	E	3	13241	Oil Well	Producing
WV 16G-3-8-21	4304734110 8	S	21	E	3	13241	Oil Well	Producing
GB 6W-25-8-21	4304734121 8	S	21	E	25	13440	Gas Well	Producing
GB 7W-25-8-21	4304734122 8	S	21	E	25	13436	Gas Well	Producing
WV 2W-14-8-21	4304734140 8	S	21	E	14	17123	Gas Well	Producing
GH 2W-21-8-21	4304734141 8	S	21	E	21	17123	Gas Well	Producing
WV 3W-21-8-21	4304734143 8	S	21	E	21	17123	Gas Well	Producing
WV 4W-13-8-21	4304734144 8	S	21	E	13	17123	Gas Well	Producing
WV 4W-21-8-21	4304734145 8	S	21	E	21	17123	Gas Well	Producing
GH 5W-21-8-21	4304734147 8	S	21	E	21	13387	Gas Well	Producing
GH 6W-21-8-21	4304734148 8	S	21	E	21	13371	Gas Well	Producing
GH 8W-21-8-21	4304734149 8	S	21	E	21	13293	Gas Well	Producing
GH 10W-20-8-21	4304734151 8	S	21	E	20	13328	Gas Well	Producing
GH 10W-21-8-21	4304734152 8	S	21	E	21	13378	Gas Well	Producing
GH 12W-21-8-21	4304734153 8	S	21	E	21	13294	Gas Well	Producing

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GH 14W-21-8-21	4304734154 8	S	21	E	21	13292	Gas Well	Producing
GH 16W-17-8-21	4304734156 8	S	21	E	17	13354	Gas Well	Producing
GH 16W-21-8-21	4304734157 8	S	21	E	21	13329	Gas Well	Producing
WV 4W-23-8-21	4304734188 8	S	21	E	23	17123	Gas Well	Producing
WV 14W-16-8-21	4304734192 8	S	21	E	16	17123	Gas Well	Producing
WRU GB 4WRG-9-8-22	4304734208 8	S	22	E	9	4915	Oil Well	Producing
OU GB 5W-20-8-22	4304734209 8	S	22	E	20	13414	Gas Well	Producing
WRU EIH 13WX-35-8-22	4304734210 8	S	22	E	35	12528 13456	Gas Well	Producing
WV 15W-16-8-21	4304734224 8	S	21	E	16	17123	Gas Well	Producing
WV 16W-16-8-21	4304734225 8	S	21	E	16	17123	Gas Well	Producing
WV 2W-22-8-21	4304734243 8	S	21	E	22	17123	Gas Well	Producing
WV 8W-15-8-21	4304734247 8	S	21	E	15	17123	Gas Well	Producing
WV 16W-10-8-21	4304734250 8	S	21	E	10	17123	Gas Well	Producing
WV 16W-15-8-21	4304734251 8	S	21	E	15	5265	Oil Well	Producing
WV 11W-14-8-21	4304734277 8	S	21	E	14	17123	Gas Well	Producing
WV 14M-11-8-21	4304734280 8	S	21	E	11	17123	Gas Well	Producing
WV 16G-14-8-21	4304734283 8	S	21	E	14	5265	Oil Well	Producing
WV 1MU-16-8-21	4304734288 8	S	21	E	16	17123	Gas Well	Producing
WV 3MU-15-8-21	4304734289 8	S	21	E	15	17123	Gas Well	Producing
WV 4MU-15-8-21	4304734291 8	S	21	E	15	17123	Gas Well	Producing
WV 5MU-15-8-21	4304734293 8	S	21	E	15	17123	Gas Well	Producing
WV 6W-15-8-21	4304734294 8	S	21	E	15	17123	Gas Well	Producing
WV 7W-16-8-21	4304734322 8	S	21	E	16	17123	Gas Well	Producing
WV 8ML-16-8-21	4304734323 8	S	21	E	16	17123	Gas Well	Producing
WV 10W-16-8-21	4304734326 8	S	21	E	16	17123	Gas Well	Producing
GH 1W-20-8-21	4304734327 8	S	21	E	20	13451	Gas Well	Producing
GH 2W-20-8-21	4304734328 8	S	21	E	20	13527	Gas Well	Producing
GH 3W-20-8-21	4304734329 8	S	21	E	20	13728	Gas Well	Producing
GH 7W-20-8-21	4304734332 8	S	21	E	20	13537	Gas Well	Producing
GH 9W-20-8-21	4304734333 8	S	21	E	20	13411	Gas Well	Producing
GH 11W-20-8-21	4304734334 8	S	21	E	20	13410	Gas Well	Producing
GH 15W-20-8-21	4304734335 8	S	21	E	20	13407	Gas Well	Producing
GH 16W-20-8-21	4304734336 8	S	21	E	20	13501	Gas Well	Producing
WV 8M-23-8-21	4304734339 8	S	21	E	23	5265	Oil Well	Producing
WV 8W-24-8-21	4304734340 8	S	21	E	24	17123	Gas Well	Producing
WV 12W-23-8-21	4304734343 8	S	21	E	23	13430	Gas Well	Producing
OU GB 13W-20-8-22	4304734348 8	S	22	E	20	13495	Gas Well	Producing
OU GB 14W-20-8-22	4304734349 8	S	22	E	20	13507	Gas Well	Producing
OU GB 11W-29-8-22	4304734350 8	S	22	E	29	13526	Gas Well	Producing
WVX 11G-5-8-22	4304734388 8	S	22	E	5	13422	Oil Well	Producing
OU GB 11W-30-8-22	4304734392 8	S	22	E	30	13433	Gas Well	Producing
WV 2W-8-8-22	4304734468 8	S	22	E	8	17123	Gas Well	Producing

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OU GB 5W-19-8-22	4304734514 8	S	22	E	19	13460	Gas Well	Producing
OU GB 7W-19-8-22	4304734515 8	S	22	E	19	13462	Gas Well	Producing
OU GB 8W-19-8-22	4304734516 8	S	22	E	19	13489	Gas Well	Producing
OU GB 11W-19-8-22	4304734517 8	S	22	E	19	13467	Gas Well	Producing
OU GB 3W-30-8-22	4304734529 8	S	22	E	30	13493	Oil Well	Producing
OU GB 6W-30-8-22	4304734530 8	S	22	E	30	13519	Gas Well	Producing
OU GB 8W-30-8-22	4304734532 8	S	22	E	30	13483	Gas Well	Producing
OU GB 9W-30-8-22	4304734533 8	S	22	E	30	13500	Gas Well	Producing
OU GB 13W-19-8-22	4304734536 8	S	22	E	19	13478	Gas Well	Producing
OU GB 6W-17-8-22	4304734543 8	S	22	E	17	13536	Oil Well	Producing
OU GB 6W-29-8-22	4304734545 8	S	22	E	29	13535	Gas Well	Producing
OU GB 3W-29-8-22	4304734546 8	S	22	E	29	13509	Gas Well	Producing
OU GB 13W-29-8-22	4304734547 8	S	22	E	29	13506	Gas Well	Producing
OU GB 4W-29-8-22	4304734548 8	S	22	E	29	13534	Gas Well	Producing
OU GB 14W-17-8-22	4304734550 8	S	22	E	17	13550	Gas Well	Producing
OU GB 11W-17-8-22	4304734553 8	S	22	E	17	13671	Gas Well	Producing
GHX 15W-17-8-21	4304734562 8	S	21	E	17	13674	Gas Well	Producing
WV 8W-22-8-21	4304734564 8	S	21	E	22	5265	Gas Well	Producing
WRU EIH 5W-35-8-22	4304734572 8	S	22	E	35	12528	Gas Well	Producing
OU GB 1W-29-8-22	4304734573 8	S	22	E	29	13562	Gas Well	Producing
OU GB 7W-29-8-22	4304734574 8	S	22	E	29	13564	Gas Well	Producing
OU GB 9W-29-8-22	4304734576 8	S	22	E	29	13551	Gas Well	Producing
OU GB 10W-29-8-22	4304734577 8	S	22	E	29	13594	Gas Well	Producing
OU GB 15W-29-8-22	4304734578 8	S	22	E	29	13569	Gas Well	Producing
OU GB 4W-16-8-22	4304734598 8	S	22	E	16	13579	Gas Well	Producing
OU GB 2W-29-8-22	4304734600 8	S	22	E	29	13691	Gas Well	Producing
OU GB 16W-17-8-22	4304734602 8	S	22	E	17	13639	Gas Well	Producing
OU GB 16W-29-8-22	4304734603 8	S	22	E	29	13610	Gas Well	Producing
GB 14MU-16-8-22	4304734619 8	S	22	E	16	14196	Gas Well	Producing
OU GB 1W-17-8-22	4304734623 8	S	22	E	17	13701	Gas Well	Producing
OU GB 9W-17-8-22	4304734624 8	S	22	E	17	13663	Gas Well	Producing
OU GB 10W-17-8-22	4304734625 8	S	22	E	17	13684	Gas Well	Producing
OU GB 9W-20-8-22	4304734630 8	S	22	E	20	13637	Gas Well	Producing
OU GB 10W-20-8-22	4304734631 8	S	22	E	20	13682	Gas Well	Producing
OU GB 15W-20-8-22	4304734632 8	S	22	E	20	13613	Gas Well	Producing
OU WIH 15MU-21-8-22	4304734634 8	S	22	E	21	13991	Gas Well	Producing
OU WIH 13W-21-8-22	4304734646 8	S	22	E	21	13745	Gas Well	Producing
OU GB 11W-15-8-22	4304734648 8	S	22	E	15	13822	Gas Well	Producing
OU GB 13W-9-8-22	4304734654 8	S	22	E	9	13706	Gas Well	Producing
GB 1MU-16-8-22	4304734656 8	S	22	E	16	14251	Gas Well	Producing
OU GB 2W-16-8-22	4304734657 8	S	22	E	16	13721	Gas Well	Producing
OU GB 6W-16-8-22	4304734658 8	S	22	E	16	13592	Gas Well	Producing

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OU GB 7W-16-8-22	4304734659 8	S	22	E	16	13747	Gas Well	Producing
OU WIH 14W-21-8-22	4304734664 8	S	22	E	21	13720	Gas Well	Producing
OU GB 12WX-29-8-22	4304734668 8	S	22	E	29	13555	Gas Well	Producing
OU GB 15W-9-8-22	4304734678 8	S	22	E	9	4915	Oil Well	Producing
OU GB 16W-9-8-22	4304734679 8	S	22	E	9	13545	Gas Well	Producing
OU WIH 10W-21-8-22	4304734681 8	S	22	E	21	13662	Gas Well	Producing
WRU EIH 6W-35-8-22	4304734684 8	S	22	E	35	12528 16723	Gas Well	Producing
OU GB 4G-21-8-22	4304734685 8	S	22	E	21	13772	Oil Well	Producing
OU WIH 7W-21-8-22	4304734689 8	S	22	E	21	13716	Gas Well	Producing
OU GB 5W-21-8-22	4304734690 8	S	22	E	21	13770	Oil Well	Producing
GB 11ML-10-8-22	4304734691 8	S	22	E	10	14818	Gas Well	Producing
WIH 1MU-21-8-22	4304734693 8	S	22	E	21	14001	Gas Well	Producing
OU GB 5G-19-8-22	4304734695 8	S	22	E	19	13786	Oil Well	Producing
OU GB 1G-19-8-22	4304734696 8	S	22	E	19	13727	Oil Well	Producing
OU GB 7W-20-8-22	4304734705 8	S	22	E	20	13710	Gas Well	Producing
WRU EIH 11W-35-8-22	4304734708 8	S	22	E	35	12528	Gas Well	Producing
OU SG 14W-15-8-22	4304734710 8	S	22	E	15	13821	Gas Well	Producing
OU SG 15W-15-8-22	4304734711 8	S	22	E	15	13790	Gas Well	Producing
OU SG 16W-15-8-22	4304734712 8	S	22	E	15	13820	Gas Well	Producing
OU GB 5MU-15-8-22	4304734715 8	S	22	E	15	13900	Gas Well	Producing
OU SG 8W-15-8-22	4304734717 8	S	22	E	15	13819	Gas Well	Producing
GHX 13HG-17-8-21	4304734723 8	S	21	E	17	5355	Oil Well	Producing
OU GB 14SG-29-8-22	4304734743 8	S	22	E	29	14034	Gas Well	Producing
OU GB 16SG-29-8-22	4304734744 8	S	22	E	29	13771	Gas Well	Producing
OU GB 6MU-21-8-22	4304734755 8	S	22	E	21	14012	Gas Well	Producing
DESERT SPRING 7-30-10-18	4304734760 10	S	18	E	30	14366	Oil Well	Producing
OU SG 10W-10-8-22	4304734764 8	S	22	E	10	13751	Gas Well	Producing
STATE 11-16-10-18	4304734767 10	S	18	E	16	14366	Oil Well	Producing
OU GB 14M-10-8-22	4304734768 8	S	22	E	10	13849	Gas Well	Producing
OU GB 12M-10-8-22	4304734769 8	S	22	E	10	13545	Gas Well	Producing
SU BW 6M-7-7-22	4304734837 7	S	22	E	7	13966	Gas Well	Producing
GB 7MU-36-8-21	4304734893 8	S	21	E	36	14591	Gas Well	Producing
GB 3W-36-8-21	4304734894 8	S	21	E	36	13791	Gas Well	Producing
GB 3M-27-8-21	4304734900 8	S	21	E	27	14614	Gas Well	Producing
WVX 11D-22-8-21	4304734902 8	S	21	E	22	14632	Gas Well	Producing
GB 5W-36-8-21	4304734925 8	S	21	E	36	13808	Gas Well	Producing
GB 4MU-36-8-21	4304734926 8	S	21	Е	36	14589	Gas Well	Producing
GH 1G-17-8-21	4304734927 8	S	21	E	17	5355	Oil Well	Producing
WVX 2W-17-8-21	4304734928 8	S	21	E	17	14253	Gas Well	Producing
WVX 8W-17-8-21	4304734929 8	S	21	E	17	13792	Gas Well	Producing
GB 11M-27-8-21	4304734952 8	S	21	E	27	13809	Gas Well	Producing
GB 9D-27-8-21	4304734956 8	S	21	E	27	14633	Gas Well	Producing

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GB 1D-27-8-21	4304734957 8	S	21	E	27	14634	Gas Well	Producing
RW 34-27C	4304735045 7	S	24	E	27	5670	Gas Well	Producing
WRU EIH 10W-35-8-22	4304735046 8	S	22	E	35	12528 15700	Gas Well	Producing
WRU EIH 9MU-26-8-22	4304735047 8	S	22	E	26	12528	Gas Well	Producing
WRU EIH 15MU-26-8-22	4304735048 8	S	22	E	26	12528	Gas Well	Producing
WRU EIH 1MU-35-8-22	4304735049 8	S	22	E	35	12528	Gas Well	Producing
WRU EIH 9M-35-8-22	4304735050 8	S	22	E	35	12528 14005	Gas Well	Producing
WRU EIH 7MU-35-8-22	4304735051 8	S	22	E	35	12528 14106	Gas Well	Producing
GH 4MU-20-8-21	4304735068 8	S	21	E	20	14213	Gas Well	Producing
GH 12MU-20-8-21	4304735069 8	S	21	E	20	14129	Gas Well	Producing
GH 13MU-20-8-21	4304735070 8	S	21	E	20	14817	Gas Well	Producing
SG 6ML-11-8-22	4304735073 8	S	22	E	11	14825	Gas Well	Producing
OU SG 5MU-14-8-22	4304735076 8	S	22	E	14	13989	Gas Well	Producing
OU SG 6MU-14-8-22	4304735077 8	S	22	E	14	14128	Gas Well	Producing
SG 12MU-14-8-22	4304735078 8	S	22	E	14	13921	Gas Well	Producing
OU SG 13MU-14-8-22	4304735079 8	S	22	E	14	13990	Gas Well	Producing
GB 2ML-30-8-22	4304735080 8	S	22	E	30	14816	Gas Well	Producing
GH 5W-20-8-21	4304735097 8	S	21	E	20	14557	Gas Well	Producing
SG 5MU-23-8-22	4304735115 8	S	22	E	23	14368	Gas Well	Producing
SG 6MU-23-8-22	4304735116 8	S	22	E	23	14231	Gas Well	Producing
SG 14MU-23-8-22	4304735117 8	S	22	E	23	14069	Gas Well	Producing
WRU EIH 1MU-26-8-22	4304735118 8	S	22	E	26	12528 14349	Gas Well	Producing
WRU EIH 7MU-26-8-22	4304735119 8	S	22	E	26	12528 14102	Gas Well	Producing
WRU EIH 10MU-26-8-22	4304735120 8	S	22	E	26	12528 14107	Gas Well	Producing
WRU EIH 15MU-35-8-22	4304735121 8	S	22	E	35	12528 14197	Gas Well	Producing
GB 5SG-36-8-21	4304735155 8	S	21	E	36	14015	Gas Well	Producing
WRU EIH 10ML-23-8-22	4304735187 8	S	22	E	23	12528 14503	Gas Well	Producing
SG 12MU-23-8-22	4304735188 8	S	22	E	23	14412	Gas Well	Producing
WRU EIH 9ML-23-8-22	4304735189 8	S	22	E	23	12528 14504	Gas Well	Producing
SG 13MU-23-8-22	4304735190 8	S	22	E	23	14103	Gas Well	Producing
WRU EIH 16MU-26-8-22	4304735191 8	S	22	E	26	12528 14351	Gas Well	Producing
WRU EIH 2MU-26-8-22	4304735192 8	S	22	E	26	12528 14104	Gas Well	Producing
WRU EIH 16MU-35-8-22	4304735194 8	S	22	E	35	12528 14198	Gas Well	Producing
WRU EIH 8MU-35-8-22	4304735195 8	S	22	E	35	12528 17329	Gas Well	Producing
RW 32G-16C	4304735238 7	S	24	E	16	5670	Gas Well	Producing
GB 4D-28-8-21	4304735246 8	S	21	E	28	14645	Gas Well	Producing
GB 7M-28-8-21	4304735247 8	S	21	E	28	14432	Gas Well	Producing
GB 14M-28-8-21	4304735248 8	S	21	E	28	13992	Gas Well	Producing
SG 11MU-23-8-22	4304735257 8	S	22	E	23	13973	Gas Well	Producing
SC 13ML-16-10-23	4304735281 10	S	23	E	16	14036	Gas Well	Producing
SC 3ML-16-10-23	4304735282 10	S	23	E	16	14014	Gas Well	Producing
SC 11ML-16-10-23	4304735311 10	S	23	E	16	14035	Gas Well	Producing

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WVX 3MU-17-8-21	4304735318 8	S	21	E	17	14113	Gas Well	Producing
GH 15ML-18-8-21	4304735323 8	S	21	E	18	15483	Gas Well	Producing
GH 1ML-19-8-21	4304735324 8	S	21	E	19	14824	Gas Well	Producing
SG 15MU-14-8-22	4304735328 8	S	22	E	14	14338	Gas Well	Producing
WRU EIH 13MU-25-8-22	4304735329 8	S	22	E	25	12528 14168	Gas Well	Producing
EIHX 14MU-25-8-22	4304735330 8	S	22	E	25	14501	Gas Well	Producing
EIHX 11MU-25-8-22	4304735331 8	S	22	E	25	14470	Gas Well	Producing
NBE 12ML-10-9-23	4304735333 9	S	23	E	10	14260	Gas Well	Producing
NBE 13ML-17-9-23	4304735334 9	S	23	E	17	14000	Gas Well	Producing
WVX 14MU 17-8-21	4304735369 8	S	21	E	17	14098	Gas Well	Producing
WVX 12MU-17-8-21	4304735370 8	S	21	E	17	15108	Gas Well	Producing
WVX 8MU-19-8-21	4304735372 8	S	21	E	19	5355	Gas Well	Producing
SG 7MU-11-8-22	4304735374 8	S	22	E	11	14635	Gas Well	Producing
SG 1MU-11-8-22	4304735375 8	S	22	E	11	14279	Gas Well	Producing
SG 8MU-11-8-22	4304735380 8	S	22	E	11	14616	Gas Well	Producing
SG 10MU-11-8-22	4304735382 8	S	22	E	11	14979	Gas Well	Producing
WRU EIH 15ML-23-8-22	4304735387 8	S	22	E	23	12528 14681	Gas Well	Producing
GH 10ML-18-8-21	4304735391 8	S	21	E	18	15482	Gas Well	Producing
SU 11MU-9-8-21	4304735412 8	S	21	E	9	14143	Gas Well	Producing
EIHX 2MU-25-8-22	4304735427 8	S	22	E	25	14666	Gas Well	Producing
EIHX 1MU-25-8-22	4304735428 8	S	22	E	25	14705	Gas Well	Producing
EIHX 7MU-25-8-22	4304735429 8	S	22	E	25	14682	Gas Well	Producing
EIHX 8MU-25-8-22	4304735430 8	S	22	E	25	14706	Gas Well	Producing
WRU EIH 6MU-25-8-22	4304735431 8	S	22	E	25	12528 14379	Gas Well	Producing
WRU EIH 5MU-25-8-22	4304735432 8	S	22	E	25	12528 14240	Gas Well	Producing
EIHX 16MU-25-8-22	4304735434 8	S	22	E	25	14502	Gas Well	Producing
EIHX 15MU-25-8-22	4304735435 8	S	22	E	25	14571	Gas Well	Producing
EIHX 10MU-25-8-22	4304735436 8	S	22	E	25	14537	Gas Well	Producing
GB 3MU-3-8-22	4304735457 8	S	22	E	3	14575	Gas Well	Producing
NBE 15M-17-9-23	4304735463 9	S	23	E	17	14423	Gas Well	Producing
NBE 7ML-17-9-23	4304735464 9	S	23	E	17	14232	Gas Well	Producing
NBE 3ML-17-9-23	4304735465 9	S	23	E	17	14276	Gas Well	Producing
NBE 11M-17-9-23	4304735466 9	S	23	E	17	14431	Gas Well	Producing
NBE 6ML-10-9-23	4304735651 9	S	23	E	10	14422	Gas Well	Producing
NBE 12ML-17-9-23	4304735652 9	S	23	E	17	14278	Gas Well	Producing
RWS 10ML-6-9-24	4304735653 9	S	24	E	6	17644	Gas Well	Producing
NBE 15ML-26-9-23	4304735666 9	S	23	E	26	14326	Gas Well	Producing
WRU EIH 14MU-35-8-22	4304735667 8	S	22	E	35	12528 14615	Gas Well	Producing
RW 34-23AG	4304735668 7	S	22	E	23	5670	Oil Well	Producing
RWU 32-27AG	4304735670 7	S	22	E	27	5670	Oil Well	Producing
RW 14-34AMU	4304735671 7	S	22	E	34	18478	Gas Well	Producing
SG 4MU-23-8-22	4304735758 8	S	22	E	23	14380	Gas Well	Producing

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WRU EIH 13ML-24-8-22	4304735793 8	S	22	E	24	12528 14644	Gas Well	Producing
WRU EIH 16ML-23-8-22	4304735804 8	S	22	E	23	12528 14683	Gas Well	Producing
WV 14MU-10-8-21	4304735879 8	S	21	E	10	17123	Gas Well	Producing
RB DS FED 1G-7-10-18	4304735932 10	S	18	E	7	14457	Oil Well	Producing
OU SG 14MU-14-8-22	4304735950 8	S	22	E	14	14479	Gas Well	Producing
COY 12ML-24-8-24	4304736039 8	S	24	E	24	14592	Oil Well	Producing
WIH 1AMU-21-8-22	4304736060 8	S	22	E	21	14980	Gas Well	Producing
NBE 4ML-10-9-23	4304736098 9	S	23	E	10	15732	Gas Well	Producing
NBE 8ML-10-9-23	4304736099 9	S	23	E	10	15733	Gas Well	Producing
NBE 16ML-10-9-23	4304736100 9	S	23	E	10	14728	Gas Well	Producing
SUBW 14M-7-7-22	4304736136 7	S	22	E	7	15734	Gas Well	Producing
GB 16D-28-8-21	4304736260 8	S	21	E	28	14981	Gas Well	Producing
RW 44-08FG	4304736349 8	S	24	E	8	18478	Gas Well	Producing
RW 34-34 AD	4304736351 7	S	22	E	34	18478	Gas Well	Producing
NBE 5ML-10-9-23	4304736353 9	S	23	E	10	15227	Gas Well	Producing
NBE 7ML-10-9-23	4304736355 9	S	23	E	10	15850	Gas Well	Producing
NBE 3ML-10-9-23	4304736356 9	S	23	E	10	15393	Gas Well	Producing
EIHX 4MU-36-8-22	4304736444 8	S	22	E	36	14875	Gas Well	Producing
EIHX 3MU-36-8-22	4304736445 8	S	22	E	36	14860	Gas Well	Producing
EIHX 1MU-36-8-22	4304736447 8	S	22	E	36	14861	Gas Well	Producing
NBE 7ML-26-9-23	4304736587 9	S	23	E	26	16008	Gas Well	Producing
NBE 8ML-26-9-23	4304736588 9	S	23	E	26	15689	Gas Well	Producing
NBE 2ML-26-9-23	4304736590 9	S	23	E	26	15898	Gas Well	Producing
NBE 3ML-26-9-23	4304736591 9	S	23	E	26	15906	Gas Well	Producing
NBE 5ML-26-9-23	4304736592 9	S	23	E	26	15839	Gas Well	Producing
NBE 9ML-10-9-23	4304736593 9	S	23	E	10	15438	Gas Well	Producing
NBE 11ML-10-9-23	4304736594 9	S	23	E	10	15228	Gas Well	Producing
NBE 15ML-10-9-23	4304736595 9	S	23	E	10	15439	Gas Well	Producing
NBE 2ML-17-9-23	4304736614 9	S	23	E	17	15126	Gas Well	Producing
NBE 4ML-17-9-23	4304736615 9	S	23	E	17	15177	Gas Well	Producing
NBE 6ML-17-9-23	4304736616 9	S	23	E	17	15127	Gas Well	Producing
NBE 10ML-17-9-23	4304736617 9	S	23	E	17	15128	Gas Well	Producing
NBE 14ML-17-9-23	4304736618 9	S	23	E	17	15088	Gas Well	Producing
NBE 9ML-26-9-23	4304736619 9	S	23	E	26	15322	Gas Well	Producing
NBE 10D-26-9-23	4304736620 9	S	23	E	26	15975	Gas Well	Producing
NBE 13ML-26-9-23	4304736622 9	S	23	E	26	15690	Gas Well	Producing
NBE 14ML-26-9-23	4304736623 9	S	23	E	26	15262	Gas Well	Producing
NBE 16ML-26-9-23	4304736624 9	S	23	E	26	15735	Gas Well	Producing
SSU 8G-9-8-21	4304736736 8	S	21	E	9	14997	Oil Well	Producing
RW 41-26AG	4304736818 7	S	22	E	26	18478	Gas Well	Producing
SC 5ML-16-10-23	4304736877 10	S	23	E	16	15125	Gas Well	Producing
SC 12ML-16-10-23	4304736878 10	S	23	E	16	15053	Gas Well	Producing

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RW 01-36BG	4304736887 7	S	23	E	36	5670	Oil Well	Producing
SC 14ML-16-10-23	4304736908 10	S	23	E	16	15070	Gas Well	Producing
SC 4ML-16-10-23	4304736912 10	S	23	E	16	15208	Gas Well	Producing
SG 3MU-23-8-22	4304736940 8	S	22	E	14	15100	Gas Well	Producing
NBE 5ML-17-9-23	4304736941 9	S	23	E	17	15101	Gas Well	Producing
RW 04-25B	4304736982 7	S	23	E	25	18478	Oil Well	Producing
MULLIGAN 822-24H	4304737077 8	S	22	E	24	15547	Gas Well	Producing
MULLIGAN 822-24G	4304737078 8	S	22	E	24	15547	Gas Well	Producing
NBZ 8D-31-8-24	4304737238 8	S	24	E	31	17644	Gas Well	Producing
CWD 14D-32-8-24	4304737277 8	S	24	E	32	17644	Gas Well	Producing
CWD 16D-32-8-24	4304737278 8	S	24	E	32	17644	Gas Well	Producing
WRU EIH 11BML-35-8-22	4304737300 8	S	22	E	35	12528 15282	Gas Well	Producing
RWS 2ML-5-9-24	4304737306 9	S	24	E	5	17644	Gas Well	Producing
RWS 10ML-5-9-24	4304737308 9	S	24	E	5	18903	Gas Well	Producing
RWS 12ML-6-9-24	4304737312 9	S	24	E	6	17644	Gas Well	Producing
RWS 16ML-6-9-24	4304737335 9	S	24	E	6	17644	Gas Well	Producing
CWD 10D-32-8-24	4304737347 8	S	24	E	32	17644	Gas Well	Producing
RWS 8D-6-9-24	4304737352 9	S	24	E	6	17644	Gas Well	Producing
RWS 4ML-6-9-24	4304737412 9	S	24	E	6	17644	Gas Well	Producing
RWS 6D-6-9-24	4304737413 9	S	24	E	6	17644	Gas Well	Producing
WRU EIH 3D-ML-35-8-22	4304737465 8	S	22	E	35	12528 15552	Gas Well	Producing
WRU EIH 7D-ML-35-8-22	4304737466 8	S	22	E	35	12528 15637	Gas Well	Producing
NBE 2ML-10-9-23	4304737619 9	S	23	E	10	15860	Gas Well	Producing
GB 16ML-20-8-22	4304737664 8	S	22	E	20	15948	Gas Well	Producing
GB 8D-20-8-22	4304737665 8	S	22	E	20	15977	Gas Well	Producing
BZ 10D-16-8-24	4304737671 8	S	24	E	16	15979	Gas Well	Producing
RW 24-16BG	4304737746 7	S	23	E	16	5670	Oil Well	Producing
WV 12BML-16-8-21	4304737824 8	S	21	E	16	17123	Gas Well	Producing
WV 15CML-16-8-21	4304737871 8	S	21	E	16	17123	Gas Well	Producing
WV 14DML-12-8-21	4304737924 8	S	21	E	12	17123	Gas Well	Producing
WV 4DML-15-8-21	4304737927 8	S	21	E	15	17123	Gas Well	Producing
GB 9ML-16-8-22	4304737944 8	S	22	E	16	15851	Gas Well	Producing
SSU 11G-9-8-21	4304737991 8	S	21	E	9	16007	Oil Well	Producing
GH 16G-17-8-21	4304737993 8	S	21	E	17	5355	Oil Well	Producing
WV 11AD-14-8-21	4304738049 8	S	21	E	14	17123	Gas Well	Producing
GH 7D-19-8-21	4304738267 8	S	21	E	19	16922	Gas Well	Producing
WRU EIH 4AD-25-8-22	4304738636 8	S	22	E	25	12528 16651	Gas Well	Producing
WRU EIH 7AD-26-8-22	4304738637 8	S	22	Ē	26	12528 16579	Gas Well	Producing
WRU EIH 6DD-35-8-22	4304738640 8	S	22	E	35	12528 16511	Gas Well	Producing
WRU EIH 7AD-35-8-22	4304738641 8	S	22	E	35	16180	Gas Well	Producing
WRU EIH 9CD-26-8-22	4304738649 8	S	22	E	26	12528 16446	Gas Well	Producing
GH 6-20-8-21	4304738662 8	S	21	E	20	17041	Gas Well	Producing

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WV 6-24-8-21	4304738663 8	S	21	E	24	17123	Gas Well	Producing
WV 16C-14-8-21	4304738737 8	S	21	E	14	17123	Gas Well	Producing
GB 1M-4-8-22R (RIGSKID)	4304738990 8	S	22	E	4	15879	Gas Well	Producing
WRU EIH 6D-5-8-23	4304738994 8	S	23	E	5	16415	Gas Well	Producing
WV 13A-15-8-21	4304739039 8	S	21	E	15	17123	Gas Well	Producing
WV 8D-15-8-21	4304739040 8	S	21	E	15	17123	Gas Well	Producing
WV 4BD-23-8-21	4304739041 8	S	21	E	23	17123	Gas Well	Producing
WV 7BD-23-8-21	4304739044 8	S	21	E	23	17123	Gas Well	Producing
WV 13AD-8-8-22R(RIGSKID)	4304739321 8	S	22	E	8	17123	Gas Well	Producing
NBE 8CD-10-9-23	4304739341 9	S	23	E	10	16513	Gas Well	Producing
NBE 5DD-10-9-23	4304739346 9	S	23	E	10	16574	Gas Well	Producing
NBE 4DD-17-9-23	4304739348 9	S	23	E	17	16743	Gas Well	Producing
NBE 8BD-26-9-23	4304739351 9	S	23	E	26	16617	Gas Well	Producing
RW 34-27ADR	4304739445 7	S	22	E	27	18478	Gas Well	Producing
GB 15D-27-8-21	4304739662 8	S	21	E	27	16830	Gas Well	Producing
WV 13D-23-8-21	4304739663 8	S	21	E	23	16813	Gas Well	Producing
WV 15D-23-8-21	4304739664 8	S	21	E	23	16924	Gas Well	Producing
WRU GB 13G-3-8-22	4304739792 8	S	22	E	3	4915	Oil Well	Producing
SSU 2G-3-8-21	4304740159 8	S	21	E	3	13241	Oil Well	Producing
SSU 13G-4-8-21	4304740199 8	S	21	E	4	13241	Oil Well	Producing
GB 3D-4-8-22R(RIGSKID)	4304740345 8	S	22	E	4	17099	Gas Well	Producing
DS 9G-16-10-18	4304751171 10	S	18	E	16	18495	Oil Well	Producing
DS 13G-19-10-18	4304751178 10	S	18	E	19	18555	Oil Well	Producing
BW 15-18-7-22	4304751179 7	S	22	E	18	18653	Gas Well	Producing
DS 16G-20-10-18	4304751226 10	S	18	E	20	18475	Oil Well	Producing
RW 44-25B	4304751719 7	S	23	E	25	18478	Gas Well	Producing
RW 34-24B	4304751720 7	S	23	E	24	18478	Gas Well	Producing
RW 43-20B	4304751721 7	S	23	E	20	18478	Gas Well	Producing
RW 23A-28B	4304751722 7	S	23	E	28	18478	Gas Well	Producing
RW 32-29B	4304751723 7	S	23	E	29	18478	Gas Well	Producing
RW 31-20B	4304751724 7	S	23	E	20	18478	Gas Well	Producing
RW 32-25A	4304751788 7	S	22	E	25	18478	Gas Well	Producing
RW 12C3-25B	4304751903 7	S	23	E	25	18478	Gas Well	Producing
RW 12D1-25B	4304751904 7	S	23	E	25	18478	Gas Well	Producing
RW 12D4-25B	4304751905 7	S	23	E	25	18478	Gas Well	Producing
RW 12A2-28B	4304751938 7	S	23	E	28	18478	Gas Well	Producing
RW 13D2-24A	4304751939 7	S	22	E	24	18478	Gas Well	Producing
RW 14D3-24A	4304751940 7	S	22	E	24	18478	Gas Well	Producing
RW 12B4-27B	4304752234 7	S	23	E	27	18478	Gas Well	Producing
RW 9C1-24B	4304752237 7	S	23	E	24	18478	Gas Well	Producing
RW 9C1-26B	4304752238 7	S	23	E	26	18478	Gas Well	Producing
RW 8C1-30B	4304752240 7	S	23	E	30	18478	Gas Well	Producing

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RW 5D2-26B	4304752242 7	S	23	E	26	18478	Gas Well	Producing
RW 13B4-18C	4304752243 7	S	24	E	18	18478	Gas Well	Producing
RW 5B4-23B	4304752311 7	S	23	E	23	18478	Gas Well	Producing
RW 5C1-23B	4304752312 7	S	23	E	23	18478	Gas Well	Producing
RW 2B4-26B	4304752313 7	S	23	E	23	18478	Gas Well	Producing
RW 15C4-23B	4304752314 7	S	23	E	23	18478	Gas Well	Producing
RW 15C1-23B	4304752316 7	S	23	E	23	18478	Gas Well	Producing
RW 10C4-23B	4304752317 7	S	23	E	23	18478	Gas Well	Producing
RW 15B4-23B	4304752319 7	S	23	E	23	18478	Gas Well	Producing
RW 10C1-23B	4304752320 7	S	23	E	23	18478	Gas Well	Producing
RW 2B1-26B	4304752324 7	S	23	E	23	18478	Gas Well	Producing
RW 5C4-23B	4304752327 7	S	23	E	23	18478	Gas Well	Producing
RW 12B1-23B	4304752328 7	S	23	E	23	18478	Gas Well	Producing
RW 12C4-23B	4304752329 7	S	23	E	23	18478	Gas Well	Producing
RW 12C1-23B	4304752330 7	S	23	E	23	18478	Gas Well	Producing
RW 12B4-23B	4304752332 7	S	23	E	23	18478	Gas Well	Producing
RW 13B1-23B	4304752333 7	S	23	E	23	18478	Gas Well	Producing
EM 1G-36-9-17	4304752400 9	S	17	E	36	18860	Oil Well	Producing
DS 15G-5-10-18	4304752406 10	S	18	E	5	18959	Oil Well	Producing
DS 14G-6-10-18	4304753023 10	S	18	E	6	14457	Oil Well	Producing
DS 2G-6-10-18	4304753286 10	S	18	E	6	19002	Oil Well	Producing
RW 34-20BGR	4304753299 7	S	23	E	20	18478	Gas Well	Producing
RW 11-26AGR	4304753302 7	S	22	E	26	5670	Oil Well	Producing
RW 31-31BGR	4304753305 7	S	23	E	31	5670	Oil Well	Producing
RW 24-14AGR	4304753307 7	S	22	E	14	18478	Gas Well	Producing
RW 11-27AGR	4304753311 7	S	22	E	27	5670	Oil Well	Producing
RW 44-25AGR	4304753648 7	S	22	E	25	5670	Oil Well	Producing
RW 42-25AGR	4304753682 7	S	22	E	25	18478	Gas Well	Producing
RW H1-14-16B	4304754358 7	S	23	E	16	18478	Gas Well	Producing
RW 8B4-28B	4304754662 7	S	23	E	28	18478	Gas Well	Producing
RW 8C4-28B	4304754663 7	S	23	E	28	18478	Gas Well	Producing
RW 7C4-28B	4304754664 7	S	23	E	28	18478	Gas Well	Producing
RW 1C4-28B	4304754665 7	S	23	E	28	18478	Gas Well	Producing
RW 7B4-28B	4304754666 7	S	23	E	28	18478	Gas Well	Producing
RW 2C4-28B	4304754667 7	S	23	E	28	18478	Gas Well	Producing
RW 15C4-21B	4304754668 7	S	23	E	28	18478	Gas Well	Producing
RW 15B4-21B	4304754669 7	S	23	E	28	18478	Gas Well	Producing
RW 9C1-16A	4304755303 7	S	22	E	21	18478	Gas Well	Producing
RW 8C1-21A	4304755401 7	S	22	E	21	18478	Gas Well	Producing
RW 8B1-21A	4304755402 7	S	22	E	21	18478	Gas Well	Producing
RW 1C1-21A	4304755403 7	S	22	E	21	18478	Gas Well	Producing
RW 16B1-16A	4304755404 7	S	22	E	21	18478	Gas Well	Producing

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RW 16C1-16A	4304755405 7	S	22	E	21	18478	Gas Well	Producing
RW 9B1-21A	4304755406 7	S	22	E	21	18478	Gas Well	Producing
RW 1B1-21A	4304755414 7	S	22	E	21	18478	Gas Well	Producing
KJ 33B-17A	4304755649 7	S	22	E	17	100135	Gas Well	Producing
SR 32A-13H	4304755730 8	S	22	E	13	100136	Gas Well	Producing
WR 16G-32-10-17	4301350370 10	S	17	E	32	17720	Oil Well	Shut-in
WR 11G-5-10-17	4301351913 10	S	17	E	5	18554	Oil Well	Shut-in
RW 32-17C	4304715145 7	S	24	E	17	18478	Gas Well	Shut-in
RW 32-13B	4304715163 7	S	23	E	13	5670	Gas Well	Shut-in
RW 34-18B	4304715189 7	S	23	E	18	5670	Oil Well	Shut-in
RW 23-18B	4304715210 7	S	23	E	18	5670	Water Injection Well	Shut-in
RW 43-29A	4304715236 7	S	22	E	29	17947	Gas Well	Shut-in
RW 41-34B	4304715250 7	S	23	E	34	5670	Oil Well	Shut-in
RW 41-33A	4304715294 7	S	22	E	33	5670	Oil Well	Shut-in
RW 23-25A	4304715305 7	S	22	E	25	5670	Oil Well	Shut-in
WV 83 WG	4304720205 8	S	21	E	23	17123	Gas Well	Shut-in
WV 104	4304730022 8	S	21	E	15	5265	Oil Well	Shut-in
RW 44-21C	4304730149 7	S	24	E	21	5670	Gas Well	Shut-in
RW 21-34B	4304730258 7	S	23	E	34	5670	Oil Well	Shut-in
RW 22-17C	4304730388 7	S	24	E	17	5670	Gas Well	Shut-in
GLEN BENCH 31-30	4304731008 8	S	22	E	30	13727	Oil Well	Shut-in
RW 11-35B	4304731079 7	S	23	E	35	5670	Oil Well	Shut-in
GB 45-16	4304731399 8	S	22	E	16	13727	Oil Well	Shut-in
GB 31-20	4304731433 8	S	22	E	20	13727	Oil Well	Shut-in
WV 142	4304731612 8	S	21	E	16	5265	Oil Well	Shut-in
WV 145	4304731820 8	S	22	E	18	17123	Gas Well	Shut-in
GH 19	4304732651 8	S	21	E	20	5355	Oil Well	Shut-in
GH 21 WG	4304732692 8	S	21	E	21	11819	Gas Well	Shut-in
FLU KNOLLS FED 23-3	4304732754 10	S	18	E	3	12003	Oil Well	Shut-in
WV 49 WG	4304732832 8	S	22	E	8	17123	Gas Well	Shut-in
GB 6-36-8-21	4304733038 8	S	21	E	36	12378	Gas Well	Shut-in
WV 138 WG	4304733054 8	S	22	E	18	17123	Gas Well	Shut-in
WRU EIH 15-35-8-22	4304733061 8	S	22	E	35	12528	Gas Well	Shut-in
WV 14 WG	4304733070 8	S	21	E	12	17123	Gas Well	Shut-in
GB 2-36-8-21	4304733252 8	S	21	E	36	12527	Gas Well	Shut-in
WV 9W-14-8-21	4304733269 8	S	21	E	14	17123	Gas Well	Shut-in
WV 1W-18-8-22	4304733294 8	S	22	E	18	17123	Gas Well	Shut-in
WV 11W-8-8-22	4304733295 8	S	22	E	8	17123	Gas Well	Shut-in
WV 3W-7-8-22	4304733502 8	S	22	E	7	17123	Gas Well	Shut-in
GH 10W-19-8-21	4304733528 8	S	21	E	19	12736	Gas Well	Shut-in
WV 16W-9-8-21	4304733529 8	S	21	E	9	17123	Gas Well	Shut-in
WV 9W-12-8-21	4304733534 8	S	21	E	12	17123	Gas Well	Shut-in

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WV 11W-12-8-21	4304733535 8	S	21	E	12	17123	Gas Well	Shut-in
WV 11W-13-8-21	4304733536 8	S	21	E	13	5265	Gas Well	Shut-in
GH 5W-32-8-21	4304733572 8	S	21	E	32	12828	Gas Well	Shut-in
WV 3W-22-8-21	4304733604 8	S	21	E	22	17123	Gas Well	Shut-in
WV 13W-14-8-21	4304733607 8	S	21	E	14	17123	Gas Well	Shut-in
WV 11W-18-8-22	4304733626 8	S	22	E	18	17123	Gas Well	Shut-in
WV 9W-2-8-21	4304733648 8	S	21	E	2	17123	Gas Well	Shut-in
WV 4W-11-8-21	4304733657 8	S	21	E	11	17123	Gas Well	Shut-in
WV 2W-13-8-21	4304733791 8	S	21	E	13	17123	Gas Well	Shut-in
WV 12W-8-8-22	4304733815 8	S	22	E	8	17123	Gas Well	Shut-in
WV 14W-7-8-22	4304733816 8	S	22	E	7	17123	Gas Well	Shut-in
WV 16W-7-8-22	4304733817 8	S	22	E	7	17123	Gas Well	Shut-in
WV 6W-18-8-22	4304733842 8	S	22	E	18	17123	Gas Well	Shut-in
WV 6WC-18-8-22	4304733843 8	S	22	E	18	17123	Gas Well	Shut-in
WV 6WD-18-8-22	4304733844 8	S	22	E	18	17123	Gas Well	Shut-in
WV 7W-23-8-21	4304733861 8	S	21	E	23	17123	Gas Well	Shut-in
WV 8W-12-8-21	4304733862 8	S	21	E	12	17123	Gas Well	Shut-in
WV 10W-12-8-21	4304733863 8	S	21	E	12	17123	Gas Well	Shut-in
WV 14W-12-8-21	4304733864 8	S	21	E	12	17123	Gas Well	Shut-in
WV 16W-12-8-21	4304733865 8	S	21	E	12	17123	Gas Well	Shut-in
GH 5G-32-8-21	4304733866 8	S	21	E	32	13037	Oil Well	Shut-in
WV 1W-22-8-21	4304733903 8	S	21	E	22	5265	Gas Well	Shut-in
WV 11W-15-8-21	4304733911 8	S	21	E	15	17123	Gas Well	Shut-in
WV 13W-11-8-21	4304733913 8	S	21	E	11	17123	Gas Well	Shut-in
WV 15W-10-8-21	4304733916 8	S	21	E	10	17123	Gas Well	Shut-in
WV 15W-15-8-21	4304733917 8	S	21	E	15	17123	Gas Well	Shut-in
OU GB 4W-30-8-22	4304733945 8	S	22	E	30	13372	Gas Well	Shut-in
WV 5W-14-8-21	4304733953 8	S	21	E	14	17123	Gas Well	Shut-in
WV 7W-14-8-21	4304733955 8	S	21	E	14	17123	Gas Well	Shut-in
WV 8W-14-8-21	4304733958 8	S	21	E	14	17123	Gas Well	Shut-in
WV 9W-15-8-21	4304733959 8	S	21	E	15	17123	Gas Well	Shut-in
WV 8W-18-8-22	4304733989 8	S	22	E	18	17123	Gas Well	Shut-in
WV 10W-18-8-22	4304733991 8	S	22	E	18	17123	Gas Well	Shut-in
WV 14W-18-8-22	4304733995 8	S	22	E	18	17123	Gas Well	Shut-in
SU 15W-5-8-22	4304733996 8	S	22	E	5	13240	Gas Well	Shut-in
OU GB 6W-20-8-22	4304734018 8	S	22	E	20	13518	Gas Well	Shut-in
WV 2W-2-8-21	4304734034 8	S	21	E	2	17645	Gas Well	Shut-in
WV 4W-17-8-22	4304734038 8	S	22	E	17	17123	Gas Well	Shut-in
OU GB 11W-20-8-22	4304734039 8	S	22	E	20	13413	Gas Well	Shut-in
OU GB 4W-20-8-22	4304734043 8	S	22	E	20	13520	Gas Well	Shut-in
FED 2-20-10-18	4304734134 10	S	18	E	20	14366	Oil Well	Shut-in
WV 2W-23-8-21	4304734142 8	S	21	E	23	5265	Gas Well	Shut-in

Effective: 4/1/2018								
WV 4W-22-8-21	4304734146 8	S	21	E	22	17123	Gas Well	Shut-in
WV 3W-19-8-22	4304734187 8	S	22	E	19	17123	Gas Well	Shut-in
WV 6W-23-8-21	4304734189 8	S	21	E	23	17123	Gas Well	Shut-in
WV 11W-16-8-21	4304734190 8	S	21	E	16	17123	Gas Well	Shut-in
WV 13W-16-8-21	4304734191 8	S	21	E	16	17123	Gas Well	Shut-in
WV 2W-3-8-21	4304734207 8	S	21	E	3	13677	Gas Well	Shut-in
WV 2W-15-8-21	4304734242 8	S	21	E	15	17123	Gas Well	Shut-in
WV 4W-14-8-21	4304734244 8	S	21	E	14	17123	Gas Well	Shut-in
WV 7W-15-8-21	4304734246 8	S	21	E	15	17123	Gas Well	Shut-in
WV 14W-15-8-21	4304734249 8	S	21	E	15	17123	Gas Well	Shut-in
WV 6W-22-8-21	4304734272 8	S	21	E	22	13379	Oil Well	Shut-in
WV 10W-14-8-21	4304734275 8	S	21	E	14	17123	Gas Well	Shut-in
WV 10W-15-8-21	4304734295 8	S	21	E	15	17123	Gas Well	Shut-in
WV 5W-16-8-21	4304734321 8	S	21	E	16	17123	Gas Well	Shut-in
WV 9W-16-8-21	4304734325 8	S	21	E	16	17123	Gas Well	Shut-in
WV 4W-24-8-21	4304734330 8	S	21	E	24	17123	Gas Well	Shut-in
SU 16W-5-8-22	4304734446 8	S	22	E	5	13654	Gas Well	Shut-in
SU 2W-5-8-22	4304734455 8	S	22	E	5	13700	Gas Well	Shut-in
SU 10W-5-8-22	4304734456 8	S	22	E	5	13540	Gas Well	Shut-in
WV 16W-8-8-22	4304734470 8	S	22	E	8	13508	Gas Well	Shut-in
OU GB 16WX-30-8-22	4304734506 8	S	22	E	30	13431	Gas Well	Shut-in
OU GB 1W-19-8-22	4304734512 8	S	22	E	19	13469	Gas Well	Shut-in
OU GB 2W-19-8-22	4304734513 8	S	22	E	19	13461	Gas Well	Shut-in
OU GB 7W-30-8-22	4304734531 8	S	22	E	30	13494	Gas Well	Shut-in
OU GB 10W-19-8-22	4304734535 8	S	22	E	19	13479	Gas Well	Shut-in
OU GB 14W-19-8-22	4304734537 8	S	22	E	19	13484	Gas Well	Shut-in
OU GB 12W-17-8-22	4304734542 8	S	22	E	17	13543	Gas Well	Shut-in
OU GB 13W-17-8-22	4304734544 8	S	22	E	17	13547	Gas Well	Shut-in
OU GB 5W-29-8-22	4304734549 8	S	22	E	29	13505	Gas Well	Shut-in
OU GB 14W-29-8-22	4304734554 8	S	22	E	29	13528	Gas Well	Shut-in
OU GB 2W-17-8-22	4304734559 8	S	22	E	17	13539	Gas Well	Shut-in
OU GB 7W-17-8-22	4304734560 8	S	22	E	17	13599	Gas Well	Shut-in
OU GB 16W-18-8-22	4304734563 8	S	22	E	18	13559	Gas Well	Shut-in
OU GB 2W-20-8-22	4304734599 8	S	22	E	20	13664	Gas Well	Shut-in
OU GB 15W-17-8-22	4304734601 8	S	22	E	17	13632	Gas Well	Shut-in
OU GB 12W-16-8-22	4304734617 8	S	22	E	16	13697	Gas Well	Shut-in
OU GB 13W-16-8-22	4304734618 8	S	22	E	16	13611	Gas Well	Shut-in
OU GB 15W-16-8-22	4304734622 8	S	22	E	16	13595	Gas Well	Shut-in
OU GB 14W-9-8-22	4304734649 8	S	22	E	9	13545	Gas Well	Shut-in
OU GB 10W-9-8-22	4304734651 8	S	22	E	9	13545	Gas Well	Shut-in
OU GB 16SG-30-8-22	4304734688 8	S	22	E	30	13593	Gas Well	Shut-in
OU SG 4W-15-8-22	4304734713 8	S	22	E	15	13775	Oil Well	Shut-in

Effective: 4/1/2018								
OU GB 12W-15-8-22	4304734714 8	S	22	E	15	13838	Gas Well	Shut-in
OU SG 9W-15-8-22	4304734718 8	S	22	E	15	13773	Gas Well	Shut-in
OU SG 10M-15-8-22	4304734719 8	S	22	E	15	13722	Gas Well	Shut-in
OU SG 2MU-15-8-22	4304734721 8	S	22	E	15	13887	Gas Well	Shut-in
WRU GB 5M-9-8-22	4304734753 8	S	22	E	9	13545 14447	Gas Well	Shut-in
OU GB 13W-10-8-22	4304734754 8	S	22	E	10	13774	Gas Well	Shut-in
OU GB 12W-4-8-22	4304734762 8	S	22	E	4	13718	Gas Well	Shut-in
OU SG 9W-10-8-22	4304734783 8	S	22	E	10	13725	Gas Well	Shut-in
OU SG 16W-10-8-22	4304734784 8	S	22	E	10	13781	Gas Well	Shut-in
WRU EIH 11MU-26-8-22	4304734836 8	S	22	E	26	12528 13713	Gas Well	Shut-in
WRU EIH 2M-35-8-22	4304735052 8	S	22	E	35	13931	Gas Well	Shut-in
OU SG 9MU-11-8-22	4304735091 8	S	22	E	11	13967	Gas Well	Shut-in
RW 34-22C	4304735098 7	S	24	E	22	5670	Gas Well	Shut-in
WRU EIH 8MU-26-8-22	4304735193 8	S	22	E	26	12528 14234	Gas Well	Shut-in
NBE 4ML-26-9-23	4304735335 9	S	23	E	26	14215	Gas Well	Shut-in
WRU EIH 4MU-25-8-22	4304735388 8	S	22	E	25	12528 14339	Gas Well	Shut-in
WRU EIH 3MU-25-8-22	4304735389 8	S	22	E	25	12528 14341	Gas Well	Shut-in
WRU EIH 12ML-24-8-22	4304735425 8	S	22	E	24	12528 14536	Gas Well	Shut-in
WRU EIH 14ML-24-8-22	4304735426 8	S	22	E	24	12528 14646	Gas Well	Shut-in
EIHX 9MU-25-8-22	4304735433 8	S	22	E	25	14558	Gas Well	Shut-in
WRU EIH 12MU-25-8-22	4304735601 8	S	22	E	25	12528 14214	Gas Well	Shut-in
NBE 10ML-10-9-23	4304735650 9	S	23	E	10	14377	Gas Well	Shut-in
NBE 6ML-26-9-23	4304735664 9	S	23	E	26	14378	Gas Well	Shut-in
NBE 11ML-26-9-23	4304735665 9	S	23	E	26	14340	Gas Well	Shut-in
CWD 4ML-32-8-24	4304735684 8	S	24	E	32	17644	Gas Well	Shut-in
WRU EIH 11ML-24-8-22	4304735805 8	S	22	E	24	12528 14540	Gas Well	Shut-in
RB DS FED 14G-8-10-18	4304735933 10	S	18	E	8	14457	Oil Well	Shut-in
WV 13MU-10-8-21	4304736305 8	S	21	Е	10	17123	Gas Well	Shut-in
NBE 1ML-26-9-23	4304736589 9	S	23	E	26	15880	Gas Well	Shut-in
NBE 12ML-26-9-23	4304736621 9	S	23	E	26	15840	Gas Well	Shut-in
NBZ 8ML-30-8-24	4304737231 8	S	24	E	30	17644	Gas Well	Shut-in
NBZ 13ML-29-8-24	4304737237 8	S	24	E	29	17644	Gas Well	Shut-in
WRU EIH 6B-ML-35-8-22	4304737299 8	S	22	E	35	12528 15281	Gas Well	Shut-in
RWS 12ML-5-9-24	4304737309 9	S	24	E	5	17644	Gas Well	Shut-in
RWS 14D-5-9-24	4304737310 9	S	24	E	5	17644	Gas Well	Shut-in
RWS 6D-5-9-24	4304737350 9	S	24	E	5	17644	Gas Well	Shut-in
RWS 4ML-5-9-24	4304737351 9	S	24	E	5	17644	Gas Well	Shut-in
RWS 14D-6-9-24	4304737414 9	S	24	E	6	17644	Gas Well	Shut-in
WV 13DML-10-8-21	4304737926 8	S	21	E	10	17123	Gas Well	Shut-in
SSU 2G-9-8-21	4304737990 8	S	21	E	9	13241	Oil Well	Shut-in
SSU 16G-4-8-21	4304738415 8	S	21	E	4	13241	Oil Well	Shut-in
SSU 14G-4-8-21	4304738436 8	S	21	E	4	13241	Oil Well	Shut-in

NBE 10CD-17-9-23	4304739349 9	S	23	Е	17	16616	Gas Well	Shut-in
RW 41-35AGR	4304751759 7	S	22	E	35	19103	Oil Well	Shut-in
RW 15B1-23B	4304752315 7	S	23	E	23	18478	Gas Well	Shut-in
DS 14G-7-10-18	4304752436 10	S	18	E	7	14457	Oil Well	Shut-in
RW 22-17BGR	4304753300 7	S	23	E	17	5670	Oil Well	Shut-in
RW 13-17BGR	4304753310 7	S	23	E	17	5670	Oil Well	Shut-in
RW 22-18BGR	4304753445 7	S	23	E	18	5670	Oil Well	Shut-in
RW 32-35B	4304730342 7	S	23	E	35	5670	Oil Well	Temporarily-abandoned
SU PURDY 14M-30-7-22	4304734384 7	S	22	E	30	13750	Gas Well	Temporarily-abandoned
RW 33-23AGR	4304753303 7	S	22	E	23	5670	Oil Well	Temporarily-abandoned
RW 34-14AGR	4304753439 7	S	22	E	14	5670	Oil Well	Temporarily-abandoned
RW 31-24AGR	4304753442 7	S	22	E	24	5670	Oil Well	Temporarily-abandoned

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES

	DIVISION OF OIL, GAS AND MI	INING	5. LEASE DESIGNATION AND SERIAL NUMBER: See Attachment A		
SUNDRY	NOTICES AND REPORT	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:		
Do not use this form for proposals to drill nodrill nodrill horizontal la	7. UNIT or CA AGREEMENT NAME: See Attachment A				
1. TYPE OF WELL OIL WELL	8. WELL NAME and NUMBER: See Attachment A				
2. NAME OF OPERATOR:			9. API NUMBER:		
Middle Fork Energy Uinta,	LLC		See Attachment A		
3. ADDRESS OF OPERATOR: 1515 Wynkoop St, Ste 650 CITY	Denver STATE CO ZIF	,80202 PHONE NUMBER: (720) 500-0195	10. FIELD AND POOL, OR WILDCAT: See Attachment A		
4. LOCATION OF WELL FOOTAGES AT SURFACE: See At	ttachment A		соинту: Uintah & Dushesne		
			Soonii. Sintan a Busilesile		
QTR/QTR, SECTION, TOWNSHIP, RANG	GE, MERIDIAN: See Attachment A		STATE: UTAH		
11. CHECK APPF	ROPRIATE BOXES TO INDICAT	TE NATURE OF NOTICE, REPO	RT, OR OTHER DATA		
TYPE OF SUBMISSION		TYPE OF ACTION			
NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION		
NOTICE OF INTENT (Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL		
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON		
-1 1 10	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR		
7-1-10	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE		
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL		
(Submit Original Form Only)	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF		
Date of work completion:	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	✓ other: Transfer of Operator		
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	Transfer of operator		
12. DESCRIBE PROPOSED OR CO	MPLETED OPERATIONS. Clearly show all r	pertinent details including dates, depths, volume	es, etc.		
		ator be transferred to Middle Fork			
	A - Lease Based. These wells h		Lifergy Office, LLO for all Wells		
		r Federal Bond No. LPM9291322 iginally approved Applications for			
Michael K. Watanabe Vice President, Land	200	W. Worth Carlin Vice President - Land			
NAME (PLEASE PRINT) W. Worth C	Carlin	Vice President - L	and		
SIGNATURE MUST	5 Kl	DATE 10-8-2	2017		

(This space for State use only) PPROVED

OCT 3 1 2018

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		A	V

	API	Name	UIC Permit #	Sec	Qtr	Qtr	T	R	7
/ •	4304733244	DS FEDERAL 7-19-10-18	#N/A	19	SW	NE	108	18E	1
2	4304733245	FEDERAL 5-20-10-18	UT20962-06344	20	SW	NW	105	_	_
3	4304732583	GB 12-16-8-22(WIW)	UT20765-04248		NW	SW	85	22E	_
4 1	4304732756	GB 15-19-8-22(WIW)	UT20806-04338		SW	SE	85	22E	→
5.		GB 22-20(WIW)	UT20755-04235		SE	NW	85	22E	_
6 .	The state of the s	GB 6-16-8-22 (WIW)	UT20878-04539		SE	NW	85	22E	→
7 .	THE RESIDENCE OF THE PARTY OF T	GB 7-16-8-22(WIW)	UT20803-04335		SW	NE	85	22E	┪
8.	4304732306		UT20632-03721		NW	SE	85	21E	1
9.	4304732458		UT20727-03794		NE	SE	85	21E	1
10 .	4304731006		UT20726-03792		NE	SW	85	21E	1
11 .		GH 15 (WIW)	UT20804-04336		SW	SW	85	21E	1
12 +	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED I	GH 17 (WIW)	UT20805-04337		SW	SE	85	21E	1
13 1	4304731066		UT20634-03722		NE	SE	85	21E	1
14 .	4304720002		UT20759-04241		NE	NE	85	21E	1
15 .	4304731604		UT20540-02714		SW	NW	85	21E	┨
16 .	4304731932	A-14	UT20541-02715		SW	NE	85	21E	1
17 .		GH 8G-17-8-21	UT22222-09434	17		NE	85	21E	1
18 .		NBE 12SWD-10-9-23	UT21078-07216		NW	SW	95	23E	1
19 .	and the second s	PENDRAGON FED 9-17-10-18	UT20965-06347	17		SE	105	18E	ł
20 .	4304734153		UT20894-04603	-	NW	NW	7S	23E	
21 .	4304733590		UT20915-04629		NW	NW	7S	23E	
-	4304733785		UT20929-04658		NW	NW	7S	23E	
22 .		RW 11-33B SWD	UT22271-10085		NW	NW	75	23E	
24 .	4304734033		UT20000-02453		NW	NW	7S	23E	AP
25.	4304731032	Manager and the state of the st	UT20921-04642	24	_	NW	75	23E	AL
		RW 12-24B LONG STRING	UT20000-02421	24	-	NW	75	23E	0.0
26 .	4304733497		UT20897-04606	19		SW	7S	23E	ris
28 .	4304733498		UT20896-04605	20		SW	7S	23E	
		RW 13-22B LONG STRING	UT20000-02407	22	-	SW	7S	-	AP
29 1	4304715144		UT20000-02407	13 5		SW		23E	
30	4304715144		UT20000-02398	21 5		SW			AP
31 .			UT20000-02440					23E 23E	
32.	4304716472 F		UT20000-02416	24 5		SW			
331	4304715281 F			20 1	-	NW		23E	
34 .		RW 21-23B LONG STRING	UT20000-02397	23 5		NW		23E	
35 1	4304730103 F		UT20000-02446	27 1		NW		22E	
36	4304715161 F		UT20000-02398	14 1		SW		23E	
37.	4304715267 R		UT20000-02409	15 1	_	SW		23E	HY
38.	4304732739 R		UT20835-04402	17 1		SW		23E	4-
39.	4304715210 R		UT20000-02404	18 1	-	SW	-	23E	AP
400	4304733555 R		UT20911-04616	19 1	_	NE.		23E	Λm .
41.	4304731077 R		UT20000-02455	26 N		NE	_	23E	
42.		W 31-35B LONG STRING	UT20000-02449	35 N	The same of the last	NE		23E	
43.	4304715289 R		UT20000-02412	13 1		SE	-	23E	nr
44.	4304733499 R		UT20903-04611	19 N		SE		23E	۸۸
45.	4304716479 R		UT20000-02423	22 N		SE	-	23E	NY
46.	4304733790 R	W 33-30B	UT20928-04650	30 1	IW j	SE	7S 2	23E	

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. [4304733593	RW 34-13A	UT20922-04643	13	SW	SE	75	22E	7
1	4304730458	RW 34-22A	UT20812-04348	22	SW	SE	75	22E	7
, [4304715146	RW 41-20B	UT20810-04346	20	NE	NE	75	23E	7
.	4304715221	RW 41-24A	UT20000-02406	24	SE	NE	75	22E	P
,	4304716473	RW 41-27B (GR)	UT20000-02417	27	NE	NE	75	23E	P
	4304715182	RW 41-28B LONG STRING	UT20000-02400	28	NE	NE	75	23E	f. 1
,	4304720060	RW 41-33B	UT20661-02444	33	NE	NE	75	23E	1
	4304732980	RW 43-17B	UT20832-04399	17	NE	SE	75	23E	
$\cdot \Gamma$	4304732982	RW 43-18B	UT20833-04400	. 18	NE	SE	75	23E	1
	4304715219	RW 43-21A	UT20000-02463	21	NE	SE	75	22E	P
	4304753680	RW 43-27AGR	UT22296-10402	27	NE	SE	75	22E	1
. [4304733987	SU 3W-5-8-22	UT20947-06158	5	NE	NW	85	22E	1
	4304732462	WV 120	UT20770-04264	22	NE	NW	85	21E	1
,	4304730796	WV 126	UT20000-02509	21	NW	NE	85	21E	fa
. 🗀	4304731707	WV 140	UT2567-03508	15	NW	NW	85	21E	1
	4304731808	WV 143	UT20568-03509	10	NW	SE	85	21E	1
	4304715447	WV 16	UT20000-02469	15	NE	NE	85	21E	A3
	4304715452	WV 21	UT20000-02471	16	NE	NE	85	21E	P
	4304731524	WV 28-2	UT20000-02510	11	NE	sw	85	21E	C
	4304715460	WV 31	UT20000-02394	14	NE	NW	85	21E	P
	4304715463	WV 35	UT20813-04351	14	NE	sw	85	21E	
	4304715464	WV 36	UT20000-02479	10	NE	sw	85	21E	f.T
	4304734596	WV 3G-8-8-22	UT20954-06195	8	NE	NW	85	22E	
	4304731798	WV 40-2	UT20000-02511	10	NE	SE	85	21E	
	4304715469	WV 41	UT20000-02483	15	NE	NW	85	21E	AD
	4304715477	WV 50	UT20563-03504	15	SW	NE	85	21E	
	4304720018	WV 59	UT20564-03505	14	SW	NW	85	21E	
	4304720019	WV 60	UT20565-03506	15	SW	SE	85	21E	
	4304720043	WV 67	UT20000-02497	15	NE	SW	85	21E	Fig
	4304720047	WV 68	UT20000-02498	15	NE	SE	85	21E	FIT
	4304732449	WV 71-2	UT20712-03777	15	SW	SW	85	21E	
	4304720058	WV 72	UT20000-02501	16	SW	SW	85	21E	15
	4304720115	WV 78	UT20000-02504	16	NE	SW		21E	
	4304730014	WV 97	UT20814-04350	11	NW	SW	85	21E	

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API Number	Well Name	Qtr/Qtr	Section	Township	Range	County	Lease or Unit #	Name of Unit or Lease
4304734121	GB 6W-25-8-21	SENW	25	85	21E	UINTAH	FEE	Kay E Anderson and Stephen L. Jensen
4304734122	GB 7W-25-8-21	SWNE	25	85	21E	UINTAH	FEE	Kay E Anderson and Stephen L. Jensen
4304734392	OU GB 11W-30-8-22	NESW	30	85	22E	UINTAH	FEE	Paul Schwartz
4304737944	GB 9ML-16-8-22 (W)	NESE	16	85	22E	UINTAH	ML-22049	State Minerals
4304734617	OU GB 12W-16-8-22	NWSW	16	85	22E	UINTAH	ML-22049	State Minerals
4304734618	OU GB 13W-16-8-22	SWSW	16	85	22E	UINTAH	ML-22049	State Minerals
4304734619	OU GB 14MU-16-8-22 (W)	SESW	16	8S	22E	UINTAH	ML-22049	State Minerals
4304734622	OU GB 15W-16-8-22	SWSE	16	85	22E	UINTAH	ML-22049	State Minerals
4304734657	OU GB 2W-16-8-22	NWNE	16	8S	22E	UINTAH	ML-22049	State Minerals
4304734598	OU GB 4W-16-8-22	NWNW	16	8S	22E	UINTAH	ML-22049	State Minerals
4304733752	OU GB 5W-16-8-22	SWNW	16	85	22E	UINTAH	ML-22049	State Minerals
4304734658	OU GB 6W-16-8-22	SENW	16	85	22E	UINTAH	ML-22049	State Minerals
4304733754	OU GB 11W-16-8-22	NESW	16	8S	22E	UINTAH	ML-22049	State Minerals
4304734656	OU GB 1MU-16-8-22 (W)	NENE	16	8S	22E	UINTAH	ML-22049	State Minerals
4304734659	OU GB 7W-16-8-22	SWNE	16	8S	22E	UINTAH	ML-22049	State Minerals
4304733751	OU GB 3W-16-8-22	NENW	16	85	22E	UINTAH	ML-22049	State Minerals
4304734655	OU GB 16W-16-8-22	SESE	16	85	22E	UINTAH	ML-22049	State Minerals
4304734660	OU GB 8W-16-8-22	SENE	16	8S	22E	UINTAH	ML-22049	State Minerals
4304734829	GB 15G-16-8-22	SWSE	16	8S	22E	UINTAH	ML-22049	State Minerals
4304738764	GB 4SG-36-8-21	NWNW	36	85	21E	UINTAH	ML-22051	State Minerals
4304733944	GB 1W-36-8-21	NENE	36	8S	21E	UINTAH	ML-22051	State Minerals
4304733252	GB 2-36-8-21	NWNE	36	8S	21E	UINTAH	ML-22051	State Minerals
4304734894	GB 3W-36-8-21	NENW	36	85	21E	UINTAH	ML-22051	State Minerals
4304734926	GB 4MU-36-8-21 (W)	NWNW	36	85	21E	UINTAH	ML-22051	State Minerals
4304735155	GB 5SG-36-8-21	SWNW	36	85	21E	UINTAH	ML-22051	State Minerals
4304734925	GB 5W-36-8-21	SWNW	36	8S	21E	UINTAH	ML-22051	State Minerals
4304733038	GB 6-36-8-21	SENW	36	8S	21E	UINTAH	ML-22051	State Minerals
4304734893	GB 7MU-36-8-21 (W)	SWNE	36	8S	21E	UINTAH	ML-22051	State Minerals
4304733037	GB 8A-36-8-21	SENE	36	8S	21E	UINTAH	ML-22051	State Minerals
4304732724	TOLL STATION ST 8-36-8-21	SENE	36	8S	21E	UINTAH	ML-22051	State Minerals
4304733570	GH 1W-32-8-21	NENE	32	85	21E	UINTAH	ML-22052	State Minerals

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API Number	Well Name	Qtr/Qtr	Section	Township	Range	County	Lease or Unit #	Name of Unit or Lease
4304733744	GH 2W-32-8-21	NWNE	32	85	21E	UINTAH	ML-22052	State Minerals
4304733571	GH 3W-32-8-21	NENW	32	85	21E	UINTAH	ML-22052	State Minerals
4304733745	GH 4W-32-8-21	NWNW	32	85	21E	UINTAH	ML-22052	State Minerals
4304733753	GH 6W-32-8-21	SENW	32	85	21E	UINTAH	ML-22052	State Minerals
4304733573	GH 7W-32-8-21	SWNE	32	85	21E	UINTAH	ML-22052	State Minerals
4304733746	GH 8W-32-8-21	SENE	32	85	21E	UINTAH	ML-22052	State Minerals
4304733866	GH 5G-32-8-21	SWNW	32	85	21E	UINTAH	ML-22052	State Minerals
4304733572	GH 5W-32-8-21	SWNW	32	85	21E	UINTAH	ML-22052	State Minerals
4304730609	KAYE STATE 1-16	NWNW	16	105	23E	UINTAH	ML-22186	State Minerals
4304735311	SC 11ML-16-10-23 (ML)	NESW	16	105	23E	UINTAH	ML-22186	State Minerals
4304736878	SC 12ML-16-10-23 (W)	NWSW	16	10S	23E	UINTAH	ML-22186	State Minerals
4304735281	SC 13M-16-10-23 (MU)	SWSW	16	105	23E	UINTAH	ML-22186	State Minerals
4304736908	SC 14ML-16-10-23 (W)	SESW	16	105	23E	UINTAH	ML-22186	State Minerals
4304735282	SC 3ML-16-10-23 (ML)	NENW	16	105	23E	UINTAH	ML-22186	State Minerals
4304736912	SC 4ML-16-10-23 (W)	NWNW	16	105	23E	UINTAH	ML-22186	State Minerals
4304736877	SC 5ML-16-10-23 (W)	SWNW	16	10S	23E	UINTAH	ML-22186	State Minerals
4304734292	WV 4W-16-8-21	NWNW	16	85	21E	UINTAH	ML-2237	State Minerals
4304720066	WV 73	NESE	16	85	21E	UINTAH	ML-2237	State Minerals
4304733564	WV 6G-16-8-21	SENW	16	85	21E	UINTAH	ML-2237	State Minerals
4304734034	WV 2W-2-8-21	NWNE	2	85	21E	UINTAH	ML-2785	State Minerals
4304733645	WV 16WRG-2-8-21	SESE	2	85	21E	UINTAH	ML-2785	State Minerals
4304733646	WV 16G-2-8-21	SESE	2	85	21E	UINTAH	ML-2785	State Minerals
4304715292	RW 41-16B (GR)	NENE	16	7S	23E	UINTAH	ML-3037	State Minerals
4304733084	RW 23-16B	SESW	16	7S	23E	UINTAH	ML-3037	State Minerals
4304737671	BZ 10D-16-8-24 (DK)	NWSE	16	85	24E	UINTAH	ML-3044A	State Minerals
4304715128	STATE 1	NENE	36	7S	24E	UINTAH	ML-3053	State Minerals
4304733223	WV 9W-13-8-21	NESE	13	85	21E	UINTAH	ML-3084A	State Minerals
4304751171	DS 9G-16-10-18	NESE	16	10S	18E	UINTAH	ML-45175 (Zone A)	State Minerals
4304733647	WV 9G-2-8-21	NESE	2	85	21E	UINTAH	ML-45175 (Zone A)	State Minerals
4304735484	WH 13G-2-7-24	SWSW	2	75	24E	UINTAH	ML-46525	State Minerals
4301333485	BIG WASH 61-16 GR	NENE	16	105	16E	DUCHESNE	ML-47000	State Minerals
4304734067	WV 11W-36-7-21	NESW	36	75	21E	UINTAH	ML-47040	State Minerals
4304734065	WV 7W-36-7-21	SWNE	36	7S	21E	UINTAH	ML-47040	State Minerals
4304734066	WV 9WRG-36-7-21	NESE	36	7S	21E	UINTAH	ML-47040	State Minerals
4304734099	WV 5W-36-7-21	SWNW	36	7S	21E	UINTAH	ML-47047	State Minerals
4301333483	GILSONITE 11-02 GR	NWNE	2	105	15E	DUCHESNE	ML-47049	State Minerals
4301333168	BIG SPRING 3-36 GR	SWNE	36	10S	15E	DUCHESNE	ML-47051	State Minerals

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API Number	Well Name	Qtr/Qtr	Section	Township	Range	County	Lease or Unit #	Name of Unit or Lease
4304738055	HR 10MU-2-12-23 (MU)	NWSE	2	125	23E	UINTAH	ML-50193	State Minerals
4304752400	EM 1G-36-9-17 (GR)	NENE	36	9S	17E	UINTAH	ML-51206	State Minerals
4304733730	RW 21-36A (AKA RWU 21W-3	NENW	36	7S	22E	UINTAH	U-0561ST	State Minerals
4304737946	RW 12-32BG (GR)	SWNW	32	7S	23E	UINTAH	UTO-02025-ST	State Minerals
4304731354	WHITE RIVER 43-16	NENW	16	85	22E	UINTAH	Unit # UTU 73974X	State Minerals in Glen Bench Sec Recovery Unit
4304732857	GB 11-16-8-22	NESW	16	85	22E	UINTAH	Unit # UTU 73974X	State Minerals in Glen Bench Sec Recovery Unit
4304731399	GB 45-16-8-22	NENE	16	85	22E	UINTAH	Unit # UTU 73974X	State Minerals in Glen Bench Sec Recovery Unit
4304732583	GB 12-16-8-22(WIW)	NWSW	16	85	22E	UINTAH	Unit # UTU 73974X	State Minerals in Glen Bench Sec Recovery Unit
4304732549	GB 6-16-8-22 (WIW)	SENW	16	85	22E	UINTAH	Unit # UTU 73974X	State Minerals in Glen Bench Sec Recovery Unit
4304732582	GB 7-16-8-22(WIW)	SWNE	16	85	22E	UINTAH	Unit # UTU 73974X	State Minerals in Glen Bench Sec Recovery Unit
4301350370	WR 16G-32-10-17	SESE	32	10S	17E	DUCHESNE	Unit # UTU 87716A	State Minerals Nautilus PA "A" Green River
4304754358	RW H1-14-16B	SWSW	16	7S	23E	UINTAH	Unit # UTU 63010D	State Minerals in Red Wash Unit PA "D" Gas
4304715177	RW 12-16B (GR)	SWNW	16	7S	23E	UINTAH	Unit # UTU 630100	State Minerals in Red Wash Unit PA "O" Oil
4304732785	RW 14-16B (GR)	SWSW	16	7S	23E	UINTAH	Unit # UTU 630100	State Minerals in Red Wash Unit PA "O" Oil
4304737746	RW 24-16BG (GR)	SESW	16	7S	23E	UINTAH	Unit # UTU 630100	State Minerals in Red Wash Unit PA "O" Oil
4304732786	RW 34-16B (GR)	SWSE	16	75	23E	UINTAH	Unit # UTU 630100	State Minerals in Red Wash Unit PA "O" Oil
4304735238	RWU 32G-16C (GR)	SWNE	16	7S	24E	UINTAH	Unit # UTU 630100	State Minerals in Red Wash Unit PA "O" Oil
4304736887	RW 01-36BG (GR)	NWNW	36	7S	23E	UINTAH	Unit # UTU 630100	State Minerals in Red Wash Unit PA "O" Oil
4304733807	STATE 1-16-10-18	NENE	16	10S	18E	UINTAH	Unit # UTU 81306X	State Minerals in Uteland Butte Secondary Recovery Unit
4304734766	DS NORTH STATE 3-16-10-18	NENW	16	10S	18E	UINTAH	Unit # UTU 81306X	State Minerals in Uteland Butte Secondary Recovery Unit
4304734767	DS NORTH STATE 11-16-10-18	NESW	16	10S	18E	UINTAH	Unit # UTU 81306X	State Minerals in Uteland Butte Secondary Recovery Unit
4304734326	WV 10W-16-8-21	NWSE	16	85	21E	UINTAH	Unit # UTU 63043E	State Minerals in Wonsits Valley PA "E" Gas
4304734190	WV 11W-16-8-21	NESW	16	85	21E	UINTAH	Unit # UTU 63043E	State Minerals in Wonsits Valley PA "E" Gas
4304737824	WV 12BML-16-8-21 (W)	SWNW	16	85	21E	UINTAH	Unit # UTU 63043E	State Minerals in Wonsits Valley PA "E" Gas
4304733649	WV 12W-16-8-21	NWSW	16	85	21E	UINTAH	Unit # UTU 63043E	State Minerals in Wonsits Valley PA "E" Gas
4304734191	WV 13W-16-8-21	SWSW	16	85	21E	UINTAH	Unit # UTU 63043E	State Minerals in Wonsits Valley PA "E" Gas
4304734192	WV 14W-16-8-21	SESW	16	85	21E	UINTAH	Unit # UTU 63043E	State Minerals in Wonsits Valley PA "E" Gas
4304737871	WV 15CML-16-8-21 (ML)	SESW	16	85	21E	UINTAH	Unit # UTU 63043E	State Minerals in Wonsits Valley PA "E" Gas
4304734224	WV 15W-16-8-21	SWSE	16	85	21E	UINTAH	Unit # UTU 63043E	State Minerals in Wonsits Valley PA "E" Gas
4304733796	WV 16W-13-8-21	SESE	13	85	21E	UINTAH	Unit # UTU 63043E	State Minerals in Wonsits Valley PA "E" Gas
4304734225	WV 16W-16-8-21	SESE	16	85	21E	UINTAH	Unit # UTU 63043E	State Minerals in Wonsits Valley PA "E" Gas
4304734288	WV 1MU-16-8-21 (W)	NENE	16	85	21E	UINTAH	Unit # UTU 63043E	State Minerals in Wonsits Valley PA "E" Gas

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API Number	Well Name	Qtr/Qtr	Section	Township	Range	County	Lease or Unit #	Name of Unit or Lease
4304733246	WV 2W-16-8-21	NWNE	16	85	21E	UINTAH	Unit # UTU 63043E	State Minerals in Wonsits Valley PA "E" Gas
4304734321	WV 5W-16-8-21	SWNW	16	85	21E	UINTAH	Unit # UTU 63043E	State Minerals in Wonsits Valley PA "E" Gas
4304733527	WV 6W-16-8-21	SENW	16	85	21E	UINTAH	Unit # UTU 63043E	State Minerals in Wonsits Valley PA "E" Gas
4304734322	WV 7W-16-8-21	SWNE	16	85	21E	UINTAH	Unit # UTU 63043E	State Minerals in Wonsits Valley PA "E" Gas
4304734323	WV 8ML-16-8-21 (W)	SENE	16	85	21E	UINTAH	Unit # UTU 63043E	State Minerals in Wonsits Valley PA "E" Gas
4304734325	WV 9W-16-8-21	NESE	16	8S	21E	UINTAH	Unit # UTU 63043E	State Minerals in Wonsits Valley PA "E" Gas
4304733648	WV 9W-2-8-21	NESE	2	85	21E	UINTAH	Unit # UTU 63043E	State Minerals in Wonsits Valley PA "E" Gas
4304720085	WONSITS VALLEY 75	SWNE	16	85	21E	UINTAH	Unit # UTU 630430	State Minerals Wonsits Valley PA "O" Green River
4304734035	WV 10G-2-8-21	NWSE	2	85	21E	UINTAH	Unit # UTU 630430	State Minerals Wonsits Valley PA "O" Green River
4304731611	WV 127	SENE	16	85	21E	UINTAH	Unit # UTU 630430	State Minerals Wonsits Valley PA "O" Green River
4304731118	WV 134	SESE	16	85	21E	UINTAH	Unit # UTU 630430	State Minerals Wonsits Valley PA "O" Green River
4304734068	WV 13G-2-8-21	SWSW	2	85	21E	UINTAH	Unit # UTU 630430	State Minerals Wonsits Valley PA "O" Green River
4304731609	WV 141	NWSE	16	85	21E	UINTAH	Unit # UTU 630430	State Minerals Wonsits Valley PA "O" Green River
4304734036	WV 14G-2-8-21	SESW	2	85	21E	UINTAH	Unit # UTU 630430	State Minerals Wonsits Valley PA "O" Green River
4304733247	WV 2G-16-8-21	NWNE	16	85	21E	UINTAH	Unit # UTU 630430	State Minerals Wonsits Valley PA "O" Green River
4304716513	WV 32	NENW	16	85	21E	UINTAH	Unit # UTU 630430	State Minerals Wonsits Valley PA "O" Green River
4304734107	WV 5G-16-8-21	SWNW	16	85	21E	UINTAH	Unit # UTU 630430	State Minerals Wonsits Valley PA "O" Green River
4304720078	WV 74	SWSE	16	85	21E	UINTAH	Unit # UTU 630430	State Minerals Wonsits Valley PA "O" Green River
4304733650	WV 12G-16-8-21	NWSW	16	85	21E	UINTAH	Unit # UTU 630430	State Minerals Wonsits Valley PA "O" Green River
4304731612	WV 142	SESW	16	85	21E	UINTAH	Unit # UTU 630430	State Minerals Wonsits Valley PA "O" Green River
4304720058	WV 72	SWSW	16	85	21E	UINTAH	Unit # UTU 630430	State Minerals Wonsits Valley PA "O" Green River
4304720115	WV 78	NESW	16	85	21E	UINTAH	Unit # UTU 630430	State Minerals Wonsits Valley PA "O" Green River
4304715452	WV 21	NENE	16	85	21E	UINTAH	Unit # UTU 630430	State Minerals Wonsits Valley PA "O" Green River

Attachment A to Sundry Notice QEP Energy to Middle Fork Energy Uinta, LLC State and Fee Minerals

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API Number	Well Name	Qtr/Qtr	Section	Township	Range	County	Lease or Unit #	Name of Unit or Lease
4304737347	CWD 10D-32-8-24 (M)	NWSE	32	85	24E	UINTAH	Unit # UTU 81308C	Big Valley Consolidated PA "A"
4304737277	CWD 14D-32-8-24 (DK)	SESW	32	85	24E	UINTAH	Unit # UTU 81308C	Big Valley Consolidated PA "A"
4304737278	CWD 16D-32-8-24 (M)	SESE	32	85	24E	UINTAH	Unit # UTU 81308C	Big Valley Consolidated PA "A"
4304737238	NBZ 8D-31-8-24 (M)	SENE	31	8S	24E	UINTAH	Unit # UTU 81308C	Big Valley Consolidated PA "A"
4304735653	RWS 10ML-6-9-24 (ML)	NWSE	6	95	24E	UINTAH	Unit # UTU 81308C	Big Valley Consolidated PA "A"
4304737312	RWS 12ML-6-9-24 (ML)	NWSW	6	95	24E	UINTAH	Unit # UTU 81308C	Big Valley Consolidated PA "A"
4304737335	RWS 16ML-6-9-24 (ML)	SESE	6	95	24E	UINTAH	Unit # UTU 81308C	Big Valley Consolidated PA "A"
4304737306	RWS 2ML-5-9-24 (W)	NWNE	5	9S	24E	UINTAH	Unit # UTU 81308C	Big Valley Consolidated PA "A"
4304737412	RWS 4ML-6-9-24 (W)	NWNW	6	9S	24E	UINTAH	Unit # UTU 81308C	Big Valley Consolidated PA "A"
4304737413	RWS 6D-6-9-24 (W)	SENW	6	95	24E	UINTAH	Unit # UTU 81308C	Big Valley Consolidated PA "A"
4304737352	RWS 8D-6-9-24 (D)	SENE	6	9S	24E	UINTAH	Unit # UTU 81308C	Big Valley Consolidated PA "A"
4304737237	NBZ 13ML-29-8-24 (W)	SWSW	29	85	24E	UINTAH	Unit # UTU 81308C	Big Valley Consolidated PA "A"
4304737231	NBZ 8ML-30-8-24 (W)	SENE	30	85	24E	UINTAH	Unit # UTU 81308C	Big Valley Consolidated PA "A"
4304737309	RWS 12ML-5-9-24 (ML)	NWSW	5	95	24E	UINTAH	Unit # UTU 81308C	Big Valley Consolidated PA "A"
4304737310	RWS 14D-5-9-24 (W)	SESW	5	95	24E	UINTAH	Unit # UTU 81308C	Big Valley Consolidated PA "A"
4304737414	RWS 14D-6-9-24 (DK)	SESW	6	95	24E	UINTAH	Unit # UTU 81308C	Big Valley Consolidated PA "A"
4304737351	RWS 4ML-5-9-24 (W)	NWNW	5	95	24E	UINTAH	Unit # UTU 81308C	Big Valley Consolidated PA "A"
4304737350	RWS 6D-5-9-24 (DK)	SENW	5	95	24E	UINTAH	Unit # UTU 81308C	Big Valley Consolidated PA "A"
4304735684	CWD 4ML-32-8-24 (MU)	NWNW	32	85	24E	UINTAH	Unit # UTU 81308C	Big Valley Consolidated PA "A"
4304715182	RW 41-28B	NENE	28	7S	23E	UINTAH	U-02030	Federal Lease
4304731077	RW 31-26B	NWNE	26	7S	23E	UINTAH	U-0566	Federal Lease
4304716477	RW 12-24B	SWNW	24	7S	23E	UINTAH	U-082	Federal Lease
4304715151	RW 21-23B	SENW	23	75	23E	UINTAH	U-082	Federal Lease
4304715936	RWE UTAH FED D-1	SWSW	14	7S	24E	UINTAH	UTSL065819	Federal Lease
4304715937	RWE UTAH FED D-2	NESW	25	7S	24E	UINTAH	UTSL065819	Federal Lease
4304730570	RWE UTAH FED D-3	NWNW	25	7S	24E	UINTAH	UTSL065819	Federal Lease
4304731215	RWE UTAH FED D-4	SWSE	14	7S	24E	UINTAH	UTSL065819	Federal Lease
4304733765	RW 22-13A	SENW	13	7S	22E	UINTAH	UTSL066446	Federal Lease
4304715308	RW 32-22C	SWNE	22	7S	24E	UINTAH	UTSL066791	Federal Lease
4304732677	PRINCE 4	SWSW	3	7S	24E	UINTAH	UTSL-070932A	Federal Lease
4304716199	PRINCE 1	SWSW	10	7S	24E	UINTAH	UTSL-070932A	Federal Lease
4304735241	WH 7G-10-7-24	SWNE	10	75	24E	UINTAH	UTSL-070932A	Federal Lease
4304735242	WH 15G-10-7-24	SWSE	10	75	24E	UINTAH	UTSL-070932A	Federal Lease

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API Number	Well Name	Qtr/Qtr	Section	Township	Range	County	Lease or Unit #	Name of Unit or Lease
4304732595	RWU 312	SWNE	34	75	24E	UINTAH	UTSL071963	Federal Lease
4304720136	RW 14-27C	SWSW	27	7S	24E	UINTAH	UTSL071965	Federal Lease
4304734343	WV 12W-23-8-21	NWSW	23	85	21E	UINTAH	UTU -025963	Federal Lease
4304739663	WV 13D-23-8-21 (DK)	SWSW	23	85	21E	UINTAH	UTU -025963	Federal Lease
4304739664	WV 15D-23-8-21 (DK)	SWSE	23	85	21E	UINTAH	UTU -025963	Federal Lease
4304733909	WV 9W-23-8-21	NESE	23	8S	21E	UINTAH	UTU -025963	Federal Lease
4304720163	STAGECOACH UN-ST-FED 10-23	NESW	23	85	21E	UINTAH	UTU -025963	Federal Lease
4304720203	STAGECOACH 12-23	NESE	23	85	21E	UINTAH	UTU -025963	Federal Lease
4304734341	WVX 10W-23-8-21	NWSE	23	85	21E	UINTAH	UTU -025963	Federal Lease
4304734754	OU GB 13W-10-8-22	SWSW	10	85	22E	UINTAH	UTU- 43915	Federal Lease
4304734769	OU GB 12M-10-8-22 (M)	NWSW	10	85	22E	UINTAH	UTU- 43915	Federal Lease
4304734625	OU GB 10W-17-8-22	NWSE	17	85	22E	UINTAH	UTU- 65276	Federal Lease
4304734553	OU GB 11W-17-8-22	NESW	17	85	22E	UINTAH	UTU- 65276	Federal Lease
4304734542	OU GB 12W-17-8-22	NWSW	17	85	22E	UINTAH	UTU- 65276	Federal Lease
4304734544	OU GB 13W-17-8-22	SWSW	17	85	22E	UINTAH	UTU- 65276	Federal Lease
4304734550	OU GB 14W-17-8-22	SESW	17	85	22E	UINTAH	UTU- 65276	Federal Lease
4304734601	OU GB 15W-17-8-22	SWSE	17	85	22E	UINTAH	UTU- 65276	Federal Lease
4304734602	OU GB 16W-17-8-22	SESE	17	85	22E	UINTAH	UTU- 65276	Federal Lease
4304734623	OU GB 1W-17-8-22	NENE	17	85	22E	UINTAH	UTU- 65276	Federal Lease
4304734560	OU GB 7W-17-8-22	SWNE	17	85	22E	UINTAH	UTU- 65276	Federal Lease
4304734624	OU GB 9W-17-8-22	NESE	17	85	22E	UINTAH	UTU- 65276	Federal Lease
4304734559	OU GB 2W-17-8-22	NWNE	17	85	22E	UINTAH	UTU- 65276	Federal Lease
4304733513	OU GB 3W-17-8-22	NENW	17	85	22E	UINTAH	UTU- 65276	Federal Lease
4304733514	OU GB 5W-17-8-22	SWNW	17	85	22E	UINTAH	UTU- 65276	Federal Lease
4304734902	WVX 11D-22-8-21 (M)	NESW	22	85	21E	UINTAH	UTU 68218	Federal Lease
4304735391	GH 10ML-18-8-21 (W)	NWSE	18	85	21E	UINTAH	UTU 68219	Federal Lease
4304735323	GH 15ML-18-8-21 (W)	SWSE	18	85	21E	UINTAH	UTU 68219	Federal Lease
4304734562	GHX 15W-17-8-21	SWSE	17	85	21E	UINTAH	UTU 68219	Federal Lease
4304733912	WV 11W-17-8-21	NESW	17	85	21E	UINTAH	UTU 68219	Federal Lease
4304733956	WV 7W-17-8-21	SWNE	17	85	21E	UINTAH	UTU 68219	Federal Lease
4304735370	WVX 12MU-17-8-21 (W)	NWSW	17	85	21E	UINTAH	UTU 68219	Federal Lease
4304735369	WVX 14MU-17-8-21 (MU)	SESW	17	85	21E	UINTAH	UTU 68219	Federal Lease
4304734928	WVX 2W-17-8-21	NWNE	17	85	21E	UINTAH	UTU 68219	Federal Lease
4304735318	WVX 3MU-17-8-21 (W)	NENW	17	85	21E	UINTAH	UTU 68219	Federal Lease
4304734929	WVX 8W-17-8-21	SENE	17	85	21E	UINTAH	UTU 68219	Federal Lease
4304734691	GB 11ML-10-8-22 (W)	NESW	10	85	22E	UINTAH	UTU- 74494	Federal Lease
4304734768	OU GB 14W-10-8-22 (W)	SESW	10	85	22E	UINTAH	UTU- 74494	Federal Lease

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API Number	Well Name	Qtr/Qtr	Section	Township	Range	County	Lease or Unit #	Name of Unit or Lease
4304734716	OU GB 6W-15-8-22	SENW	15	85	22E	UINTAH	UTU- 74494	Federal Lease
4304734402	WV 15W-6-8-22	SWSE	6	85	22E	UINTAH	UTU0103144	Federal Lease
4304738642	WRU EIH 14BD-35-8-22	SESW	35	85	22E	UINTAH	UTU01089	Federal Lease
4304738641	WRU EIH 7AD-35-8-22 (DK)	SWNE	35	85	22E	UINTAH	UTU-01089	Federal Lease
4301530154	FERRON MRC 12 ORRI	SWNE	3	21S	7E	UINTAH	UTU011246	Federal Lease
4304715258	RW 21-18B	NENW	18	7S	23E	UINTAH	UTU0116	Federal Lease
4304735325	GH 16W-19-8-21	SESE	19	8S	21E	UINTAH	UTU0140740	Federal Lease
4304730099	GH 6 (WIW)	NENW	20	85	21E	UINTAH	UTU0140740	Federal Lease
4304734151	GH 10W-20-8-21	NWSE	20	85	21E	UINTAH	UTU-0140740	Federal Lease
4304734334	GH 11W-20-8-21	NESW	20	85	21E	UINTAH	UTU-0140740	Federal Lease
4304735069	GH 12MU-20-8-21 (W)	NWSW	20	85	21E	UINTAH	UTU-0140740	Federal Lease
4304733915	GH 14W-20-8-21	SESW	20	85	21E	UINTAH	UTU-0140740	Federal Lease
4304734335	GH 15W-20-8-21	SWSE	20	85	21E	UINTAH	UTU-0140740	Federal Lease
4304734336	GH 16W-20-8-21	SESE	20	85	21E	UINTAH	UTU-0140740	Federal Lease
4304734327	GH 1W-20-8-21	NENE	20	85	21E	UINTAH	UTU-0140740	Federal Lease
4304734328	GH 2W-20-8-21	NWNE	20	85	21E	UINTAH	UTU-0140740	Federal Lease
4304734329	GH 3W-20-8-21	NENW	20	8S	21E	UINTAH	UTU-0140740	Federal Lease
4304734332	GH 7W-20-8-21	SWNE	20	85	21E	UINTAH	UTU-0140740	Federal Lease
4304734333	GH 9W-20-8-21	NESE	20	85	21E	UINTAH	UTU-0140740	Federal Lease
4304733528	GH 10W-19-8-21	NWSE	19	85	21E	UINTAH	UTU-0140740	Federal Lease
4304735070	GH 13MU-20-8-21 (W)	SWSW	20	85	21E	UINTAH	UTU-0140740	Federal Lease
4304735068	GH 4MU-20-8-21 (W)	NWNW	20	85	21E	UINTAH	UTU-0140740	Federal Lease
4304735097	GH 5W-20-8-21	SWNW	20	85	21E	UINTAH	UTU-0140740	Federal Lease
4304738662	GH 6-20-8-21 (W)	SENW	20	85	21E	UINTAH	UTU-0140740	Federal Lease
4304715175	RW 12-29B (GR)	SWNW	29	7S	23E	UINTAH	UTU02025	Federal Lease
4304716490	RW 43-29B	NESE	29	7S	23E	UINTAH	UTU02025	Federal Lease
4304733766	RW 22-29B	SENW	29	7S	23E	UINTAH	UTU02025	Federal Lease
4304733771	RW 42-30B (GR)	SENE	30	7S	23E	UINTAH	UTU02025	Federal Lease
4304733788	RW 31-30B	NWNE	30	7S	23E	UINTAH	UTU02025	Federal Lease
4304715172	RW 23-30B	NESW	30	7S	23E	UINTAH	UTU02030	Federal Lease
4304715242	RW 34-19B	SWSE	19	7S	23E	UINTAH	UTU02030	Federal Lease
4304715252	RW 43-19B (MV)	NESE	19	7S	23E	UINTAH	UTU02030	Federal Lease
4304715280	RW 21-30B	NENW	30	7S	23E	UINTAH	UTU02030	Federal Lease
4304715174	RW 32-19B	SWNE	19	7S	23E	UINTAH	UTU02030	Federal Lease
4304715244	RW 12-19B	SWNW	19	7S	23E	UINTAH	UTU02030	Federal Lease
4304715271	RW 14-20B	SWSW	20	7S	23E	UINTAH	UTU02030	Federal Lease
4304715291	RW 23-20B (MV)	NESW	20	75	23E	UINTAH	UTU02030	Federal Lease

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API Number	Well Name	Qtr/Qtr	Section	Township	Range	County	Lease or Unit #	Name of Unit or Lease
4304733500	RW 33-20B	NWSE	20	75	23E	UINTAH	UTU02030	Federal Lease
4304733552	RW 11-19B	NWNW	19	7S	23E	UINTAH	UTU02030	Federal Lease
4304733556	RW 42-19B (GR)	SENE	19	7S	23E	UINTAH	UTU02030	Federal Lease
4304715216	RW 23-18C	NESW	18	75	24E	UINTAH	UTU02148	Federal Lease
4304715298	RW 23-17C	NESW	17	75	24E	UINTAH	UTU02148	Federal Lease
4304730309	RW 14-18C (GR)	SWSW	18	75	24E	UINTAH	UTU02148	Federal Lease
4304715147	RW 41-19C	NENE	19	7S	24E	UINTAH	UTU02149	Federal Lease
4304735239	RWU 12G-20C	SWNW	20	7S	24E	UINTAH	UTU02149	Federal Lease
4304733493	WV 3W-8-8-22	NENW	8	85	22E	UINTAH	UTU022158	Federal Lease
4304734469	WV 8W-7-8-22	SENE	7	85	22E	UINTAH	UTU022158	Federal Lease
4304737945	WV 13AD 8-8-22	SWSW	8	85	22E	UINTAH	UTU022158	Federal Lease
4304730017	WONSITS VALLEY-FED 99	SESW	7	85	22E	UINTAH	UTU022158	Federal Lease
4304733814	WV 10W-8-8-22	NWSE	8	85	22E	UINTAH	UTU-022158	Federal Lease
4304734007	WV 14W-8-8-22	SESW	8	85	22E	UINTAH	UTU-022158	Federal Lease
4304734470	WV 16W-8-8-22	SESE	8	85	22E	UINTAH	UTU-022158	Federal Lease
4304734005	WV 8W-8-8-22	SENE	8	85	22E	UINTAH	UTU-022158	Federal Lease
4304733515	WV 9W-8-8-22	NESE	8	85	22E	UINTAH	UTU-022158	Federal Lease
4304733517	WV 15W-8-8-22	SWSE	8	8S	22E	UINTAH	UTU-022158	Federal Lease
4304738990	GB 1M-4-8-22R (M)	NENE	4	85	22E	UINTAH	UTU-025010A	Federal Lease
4304740345	GB 3D-4-8-22R (DK)	Lot 6	4	85	22E	UINTAH	UTU-025010A	Federal Lease
4304734762	OU GB 12W-4-8-22	NWSW	4	85	22E	UINTAH	UTU-025010A	Federal Lease
4304734808	OU GB 5M-4-8-22	SWNW	4	85	22E	UINTAH	UTU-025010A	Federal Lease
4304715090	WR 31-4-8-22(WSW)	SWSE	4	85	22E	UINTAH	UTU02510A	Federal Lease
4304734006	WR 14W-4-8-22	SESW	4	85	22E	UINTAH	UTU02510A	Federal Lease
4304735462	GB 1M-4-8-22 (M)	NENE	4	85	22E	UINTAH	UTU02510A	Federal Lease
4304734152	GH 10W-21-8-21	NWSE	21	85	21E	UINTAH	UTU-025960	Federal Lease
4304733847	GH 11W-21-8-21	NESW	21	85	21E	UINTAH	UTU-025960	Federal Lease
4304734153	GH 12W-21-8-21	NWSW	21	85	21E	UINTAH	UTU-025960	Federal Lease
4304734154	GH 14W-21-8-21	SESW	21	85	21E	UINTAH	UTU-025960	Federal Lease
4304733848	GH 15W-21-8-21	SWSE	21	85	21E	UINTAH	UTU-025960	Federal Lease
4304734157	GH 16W-21-8-21	SESE	21	85	21E	UINTAH	UTU-025960	Federal Lease
4304732692	GH 21 WG	SWSW	21	85	21E	UINTAH	UTU-025960	Federal Lease
4304733846	GH 9W-21-8-21	NESE	21	85	21E	UINTAH	UTU-025960	Federal Lease
4304734156	GH 16W-17-8-21	SESE	17	85	21E	UINTAH	UTU-025962	Federal Lease
4304715421	GYPSUM HILLS 1	NESE	17	8S	21E	UINTAH	UTU-025962	Federal Lease
4304735422	GB 8MU-10-8-22 (MU)	SENE	10	85	22E	UINTAH	UTU-029649	Federal Lease
4304716478	RW 12-27A	SWNW	27	75	22E	UINTAH	UTU0558	Federal Lease

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API Number	Well Name	Qtr/Qtr	Section	Township	Range	County	Lease or Unit #	Name of Unit or Lease
4304715282	RW 34-28A (175)	SWSE	28	7S	22E	UINTAH	UTU0558	Federal Lease
4304715303	RW 21-34A (GR)	NENW	34	7S	22E	UINTAH	UTU0558	Federal Lease
4304730058	RW 43-28A	NESE	28	7S	22E	UINTAH	UTU0558	Federal Lease
4304735669	RWU 34-27AD (DK)	SWSE	27	7S	22E	UINTAH	UTU0558	Federal Lease
4304751759	RW 41-35AGR	NENE	35	7 S	22E	UINTAH	UTU-0558	Federal Lease
4304715207	RW 34-21A (85)	SWSE	21	7S	22E	UINTAH	UTU0559	Federal Lease
4304715223	RW 14-22A	SWSW	22	7S	22E	UINTAH	UTU0559	Federal Lease
4304715301	RW 43-22A	NESE	22	7 S	22E	UINTAH	UTU0559	Federal Lease
4304731581	RW 22-22A	SENW	22	75	22E	UINTAH	UTU0559	Federal Lease
4304736770	RW 43-23AG	NESE	23	75	22E	UINTAH	UTU0559	Federal Lease
4304733568	RW 34-24A	SWSE	24	75	22E	UINTAH	UTU0561	Federal Lease
4304733569	RW 42-24A	SENE	24	7S	22E	UINTAH	UTU0561	Federal Lease
4304733574	RW 11-25A	NWNW	25	75	22E	UINTAH	UTU0561	Federal Lease
4304733575	RW 13-25A	NWSW	25	7S	22E	UINTAH	UTU0561	Federal Lease
4304733577	RW 31-25A	NWNE	25	75	22E	UINTAH	UTU0561	Federal Lease
4304733578	RW 33-25A	NWSE	25	75	22E	UINTAH	UTU0561	Federal Lease
4304733580	RW 42-25A	SENE	25	75	22E	UINTAH	UTU0561	Federal Lease
4304736769	RW 43-26AG	NESE	26	7 S	22E	UINTAH	UTU0561	Federal Lease
4304715142	RW 34-27B	SWSE	27	7S	23E	UINTAH	UTU0566	Federal Lease
4304715194	RW 23-27B	NESW	27	75	23E	UINTAH	UTU0566	Federal Lease
4304715197	RW 21-26B	NENW	26	75	23E	UINTAH	UTU0566	Federal Lease
4304715256	RW 11-27B	NWNW	27	75	23E	UINTAH	UTU0566	Federal Lease
4304730200	RW 31-27B	NWNE	27	7S	23E	UINTAH	UTU0566	Federal Lease
4304730257	RW 14-26B	SWSW	26	75	23E	UINTAH	UTU0566	Federal Lease
4304730259	RW 43-26B	NESE	26	75	23E	UINTAH	UTU0566	Federal Lease
4304730310	RW 21-35B	NENW	35	75	23E	UINTAH	UTU0566	Federal Lease
4304730311	RW 12-26B (MV)	SWNW	26	75	23E	UINTAH	UTU0566	Federal Lease
4304730343	RW 41-35B	NENE	35	75	23E	UINTAH	UTU0566	Federal Lease
4304730344	RW 12-36B (GR)	SWNW	36	75	23E	UINTAH	UTU0566	Federal Lease
4304730517	RW 22-26B	SENW	26	7S	23E	UINTAH	UTU0566	Federal Lease
4304730522	RW 13-26B	NWSW	26	75	23E	UINTAH	UTU0566	Federal Lease
4304731076	RW 11-26B	NWNW	26	75	23E	UINTAH	UTU0566	Federal Lease
4304731081	RW 42-35B (GR)	SENE	35	7S	23E	UINTAH	UTU0566	Federal Lease
4304731578	RW 12-35B (GR)	SWNW	35	7S	23E	UINTAH	UTU0566	Federal Lease
4304715277	RW 23-21B	NESW	21	75	23E	UINTAH	UTU0567	Federal Lease
4304716482	RW 41-21B	NENE	21	7S	23E	UINTAH	UTU0567	Federal Lease
4304733522	RW 22-21B (GR)	SENW	21	7S	23E	UINTAH	UTU0567	Federal Lease

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4304716496	RW 21-21B	NENW	21	7S	23E	UINTAH	UTU0569	Federal Lease
4304733993	WV 12W-18-8-22	NWSW	18	85	22E	UINTAH	UTU057	Federal Lease
4304734648	OU GB 11W-15-8-22	NESW	15	85	22E	UINTAH	UTU-058	Federal Lease
4304734714	OU GB 12W-15-8-22	NWSW	15	85	22E	UINTAH	UTU-058	Federal Lease
4304735193	WRU EIH 8MU-26-8-22 (W)	SENE	26	85	22E	UINTAH	UTU-0629	Federal Lease
4304715173	RW 41-21C	NENE	21	7S	24E	UINTAH	UTU080	Federal Lease
4304715299	RW 43-21C	NESE	21	7S	24E	UINTAH	UTU080	Federal Lease
4304715306	RW 23-21C	NESW	21	7S	24E	UINTAH	UTU080	Federal Lease
4304734047	WV 16W-1-8-21	SESE	1	85	21E	UINTAH	UTU0802	Federal Lease
4304733794	WV 10W-1-8-21	NWSE	1	85	21E	UINTAH	UTU0802	Federal Lease
4304734009	WV 8W-1-8-21	SENE	1	85	21E	UINTAH	UTU0802	Federal Lease
4304734108	WV 12G-1-8-21	NWSW	1	85	21E	UINTAH	UTU0802	Federal Lease
4304735248	GB 14M-28-8-21 (MU)	SESW	28	85	21E	UINTAH	UTU-0803	Federal Lease
4304736260	GB 16D-28-8-21 (M)	SESE	28	85	21E	UINTAH	UTU-0803	Federal Lease
4304735246	GB 4D-28-8-21 (M)	NWNW	28	85	21E	UINTAH	UTU-0803	Federal Lease
4304735247	GB 7M-28-8-21 (M)	SWNE	28	85	21E	UINTAH	UTU-0803	Federal Lease
4304730824	WONSITS VALLEY UNIT 1-35	NENE	21	85	21E	UINTAH	UTU0804	Federal Lease
4304731047	WV 136	NENW	21	85	21E	UINTAH	UTU0804	Federal Lease
4304732818	GH 22 WG	SWNW	22	85	21E	UINTAH	UTU-0804	Federal Lease
4304733907	WV 7W-22-8-21	SWNE	22	85	21E	UINTAH	UTU-0804	Federal Lease
4304734272	WV 6W-22-8-21 (GR)	SENW	22	85	21E	UINTAH	UTU-0804	Federal Lease
4304733565	WV 16G-9-8-21	SESE	9	85	21E	UINTAH	UTU0805	Federal Lease
4304733085	WV 11 WG	SWNE	12	85	21E	UINTAH	UTU0806	Federal Lease
4304733270	WV 7W-13-8-21 (GR)	SWNE	13	85	21E	UINTAH	UTU0806	Federal Lease
4304733532	WV 1W-13-8-21	NENE	13	85	21E	UINTAH	UTU0806	Federal Lease
4304733606	WV 13W-13-8-21	SWSW	13	85	21E	UINTAH	UTU0806	Federal Lease
4304733608	WV 15W-13-8-21	SWSE	13	85	21E	UINTAH	UTU0806	Federal Lease
4304733659	WV 12W-10-8-21	NWSW	10	85	21E	UINTAH	UTU0806	Federal Lease
4304734245	WV 6W-12-8-21	SENW	12	85	21E	UINTAH	UTU0806	Federal Lease
4304734248	WV 12W-12-8-21	NWSW	12	85	21E	UINTAH	UTU0806	Federal Lease
4304734265	WV 2W-12-8-21	NWNE	12	85	21E	UINTAH	UTU0806	Federal Lease
4304734267	WV 3W-12-8-21	NENW	12	85	21E	UINTAH	UTU0806	Federal Lease
4304734268	WV 4D-12-8-21 (DK)	NWNW	12	85	21E	UINTAH	UTU0806	Federal Lease
4304734270	WV 5W-12-8-21	SWNW	12	85	21E	UINTAH	UTU0806	Federal Lease
4304734274	WV 9W-11-8-21	NESE	11	8S	21E	UINTAH	UTU0806	Federal Lease
4304737923	WV 3DML-13-8-21	SENW	13	85	21E	UINTAH	UTU0806	Federal Lease
4304737925	WV 15AML-12-8-21	NWSE	12	85	21E	UINTAH	UTU0806	Federal Lease

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4304715439	WONSITS VALLEY UNIT 8	NENE	12	8S	21E	UINTAH	UTU0806	Federal Lease
4304715440	WONSITS VALLEY 9	NESE	12	85	21E	UINTAH	UTU0806	Federal Lease
4304715441	WONSITS VALLEY UNIT 10	NESW	12	8S	21E	UINTAH	UTU0806	Federal Lease
4304715442	WONSITS VALLEY UNIT 11	SWNE	12	85	21E	UINTAH	UTU0806	Federal Lease
4304715444	WONSITS VALLEY UNIT 13	NESE	11	85	21E	UINTAH	UTU0806	Federal Lease
4304715446	WONSITS VALLEY UNIT 15	SWNW	12	85	21E	UINTAH	UTU0806	Federal Lease
4304715448	WONSITS VALLEY UNIT 17	SWSW	12	8S	21E	UINTAH	UTU0806	Federal Lease
4304715456	WONSITS VALLEY-FED 27	NENW	12	85	21E	UINTAH	UTU0806	Federal Lease
4304715457	WONSITS VALLEY UNIT 28	NESW	11	85	21E	UINTAH	UTU0806	Federal Lease
4304715458	WONSITS VALLEY UNIT 29	NENW	13	85	21E	UINTAH	UTU0806	Federal Lease
4304715459	WONSITS VALLEY UNIT 30	NENE	11	85	21E	UINTAH	UTU0806	Federal Lease
4304715462	WONSITS VALLEY UNIT 34	SWNW	11	85	21E	UINTAH	UTU0806	Federal Lease
4304715467	WONSITS VALLEY FED 39	SWNE	11	85	21E	UINTAH	UTU0806	Federal Lease
4304715470	WONSITS VALLEY-FED 42	SWSE	11	85	21E	UINTAH	UTU0806	Federal Lease
4304715478	WONSITS VALLEY UNIT 51	NESW	13	8S	21E	UINTAH	UTU0806	Federal Lease
4304720001	WVFU 52	NENE	13	85	21E	UINTAH	UTU0806	Federal Lease
4304720017	WONSITS VALLEY UNIT 58	SWSW	13	85	21E	UINTAH	UTU0806	Federal Lease
4304720263	WONSITS VALLEY-FED 87	NWSE	12	85	21E	UINTAH	UTU0806	Federal Lease
4304730007	WONSITS VALLEY UNIT 92	SESW	12	85	21E	UINTAH	UTU0806	Federal Lease
4304730008	WONSITS VALLEY UNIT 93	SESE	11	85	21E	UINTAH	UTU0806	Federal Lease
4304730009	WVFU 94	NWSE	11	85	21E	UINTAH	UTU0806	Federal Lease
4304730010	WONSITS VALLEY UNIT 95	SENE	11	85	21E	UINTAH	UTU0806	Federal Lease
4304730015	WONSITS VALLEY 98	SESW	11	85	21E	UINTAH	UTU0806	Federal Lease
4304730026	WONSITS VALLEY-FED 108	SESE	12	85	21E	UINTAH	UTU0806	Federal Lease
4304730050	WONSITS VALLEY 114	SESW	13	85	21E	UINTAH	UTU0806	Federal Lease
4304730144	WVFU 115	SESW	12	8S	21E	UINTAH	UTU0806	Federal Lease
4304730195	STATE-FEDERAL 116	SESE	11	85	21E	UINTAH	UTU0806	Federal Lease
4304730238	WONSITS VALLEY-STATE FEDERAL	NWNE	12	85	21E	UINTAH	UTU0806	Federal Lease
4304731048	WONSITS VALLEY 88-2	NWSW	12	85	21E	UINTAH	UTU0806	Federal Lease
4304731809	WONSITS VALLEY UNIT 101-2	NWNW	13	85	21E	UINTAH	UTU0806	Federal Lease
4304734155	WV 16W-11-8-21	SESE	11	85	21E	UINTAH	UTU0806	Federal Lease
4304715451	WONSITS VALLEY UNIT 20	NENW	11	85	21E	UINTAH	UTU-0806	Federal Lease
4304734296	WV 12W-15-8-21	NWSW	15	85	21E	UINTAH	UTU0807	Federal Lease
4304733902	WV 1W-15-8-21	NENE	15	85	21E	UINTAH	UTU0807	Federal Lease
4304733952	WV 3W-14-8-21	NENW	14	85	21E	UINTAH	UTU0807	Federal Lease
4304734279	WV 12W-14-8-21	NWSW	14	85	21E	UINTAH	UTU0807	Federal Lease
4304715449	WONSITS VALLEY UNIT 18	NESE	14	85	21E	UINTAH	UTU0807	Federal Lease

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API Number	Well Name	Qtr/Qtr	Section	Township	Range	County	Lease or Unit #	Name of Unit or Lease
4304715472	WONSITS VALLEY UNIT 44	NENE	14	85	21E	UINTAH	UTU0807	Federal Lease
4304720042	WONSITS VALLEY UNIT 66	SWSE	14	85	21E	UINTAH	UTU0807	Federal Lease
4304720051	WONSITS VALLEY UNIT 71	SWSW	15	85	21E	UINTAH	UTU0807	Federal Lease
4304730020	WVFU 102	NWNE	14	85	21E	UINTAH	UTU0807	Federal Lease
4304730047	WVFU 111	SENE	14	85	21E	UINTAH	UTU0807	Federal Lease
4304732102	WONSITS VALLEY FED 201	SWNE	15	8S	21E	UINTAH	UTU0807	Federal Lease
4304732308	WONSITS VALLEY 202	NWSW	15	85	21E	UINTAH	UTU0807	Federal Lease
4304720223	WONSITS VALLEY UNIT 84	SWNW	23	85	21E	UINTAH	UTU0809	Federal Lease
4304731049	WONSITS VALLEY 84-2	SWNW	23	85	21E	UINTAH	UTU0809	Federal Lease
4304715137	RW 41-22B	NENE	22	7S	23E	UINTAH	UTU081	Federal Lease
4304715143	RW 14-22B	SWSW	22	7S	23E	UINTAH	UTU081	Federal Lease
4304715160	RW 14-14B	SWSW	14	7S	23E	UINTAH	UTU081	Federal Lease
4304715168	RW 34-13B (GR)	SWSE	13	7S	23E	UINTAH	UTU081	Federal Lease
4304715190	RW 42-22B	SENE	22	7S	23E	UINTAH	UTU081	Federal Lease
4304715259	RW 24-13B	SESW	13	7S	23E	UINTAH	UTU081	Federal Lease
4304715263	RW 31-22B	NWNE	22	7S	23E	UINTAH	UTU081	Federal Lease
4304715285	RW 22-13B	SENW	13	7S	23E	UINTAH	UTU081	Federal Lease
4304716485	RW 41-13B	NENE	13	7S	23E	UINTAH	UTU081	Federal Lease
4304730202	RW 44-22B	SESE	22	7S	23E	UINTAH	UTU081	Federal Lease
4304731512	RW 44-13B	SESE	13	7S	23E	UINTAH	UTU081	Federal Lease
4304731577	RW 11-22B	NWNW	22	7S	23E	UINTAH	UTU081	Federal Lease
4304734337	WV 2W-24-8-21	NWNE	24	85	21E	UINTAH	UTU0810	Federal Lease
4304720199	WONSITS VALLEY 81	SWNW	24	85	21E	UINTAH	UTU0810	Federal Lease
4304715141	RW 12-23B	SWNW	23	7S	23E	UINTAH	UTU082	Federal Lease
4304715212	RW 11-23B	NWNW	23	7S	23E	UINTAH	UTU082	Federal Lease
4304715278	RW 23-24B	NESW	24	7S	23E	UINTAH	UTU082	Federal Lease
4304715295	RW 43-24B (GR)	NESE	24	7S	23E	UINTAH	UTU082	Federal Lease
4304716476	RW 23-23B	NESW	23	7S	23E	UINTAH	UTU082	Federal Lease
4304730192	RW 22-23B	SENW	23	7S	23E	UINTAH	UTU082	Federal Lease
4304730212	RW 13-23B	NWSW	23	7S	23E	UINTAH	UTU082	Federal Lease
4304730249	RW 24-23B	SESW	23	75	23E	UINTAH	UTU082	Federal Lease
4304731515	RW 12-23BX	SWNW	23	7S	23E	UINTAH	UTU082	Federal Lease
4304731683	RW 22-24B	SENW	24	7S	23E	UINTAH	UTU082	Federal Lease
4304715164	RW 41-25B	NENE	25	7S	23E	UINTAH	UTU0823	Federal Lease
4304715249	RW 32-05F	SWNE	5	85	24E	UINTAH	UTU0823	Federal Lease
4304730312	RW 12-25B	SWNW	25	7S	23E	UINTAH	UTU0823	Federal Lease
4304735656	RW 22G-09F	SENW	9	85	24E	UINTAH	UTU0826	Federal Lease

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API Number	Well Name	Qtr/Qtr	Section	Township	Range	County	Lease or Unit #	Name of Unit or Lease
4304732538	RW 41-4F	C-NE	4	85	24E	UINTAH	UTU-0830	Federal Lease
4304730199	RW 13-27B (GR)	NWSW	27	75	23E	UINTAH	UTU0933	Federal Lease
4304715083	WHITE RIVER UNIT 19-9	SWNE	9	85	22E	UINTAH	UTU0971	Federal Lease
4304715087	WHITE RIVER UNIT 25-9	NENE	9	85	22E	UINTAH	UTU0971	Federal Lease
4304734687	OU WIH 2M-21-8-22	NWNE	21	85	22E	UINTAH	UTU28652	Federal Lease
4304734755	OU GB 6MU-21-8-22 (W)	SENW	21	85	22E	UINTAH	UTU-28652	Federal Lease
4304734681	OU WIH 10W-21-8-22	NWSE	21	85	22E	UINTAH	UTU-28652	Federal Lease
4304734646	OU WIH 13W-21-8-22	SWSW	21	85	22E	UINTAH	UTU-28652	Federal Lease
4304734664	OU WIH 14W-21-8-22	SESW	21	85	22E	UINTAH	UTU-28652	Federal Lease
4304734634	OU WIH 15MU-21-8-22	SWSE	21	85	22E	UINTAH	UTU-28652	Federal Lease
4304734689	OU WIH 7W-21-8-22	SWNE	21	85	22E	UINTAH	UTU-28652	Federal Lease
4304736060	WIH 1AMU-21-8-22 (W)	NENE	21	8S	22E	UINTAH	UTU-28652	Federal Lease
4304734685	OU GB 4G-21-8-22	NWNW	21	85	22E	UINTAH	UTU-28652	Federal Lease
4304734690	OU GB 5W-21-8-22	SWNW	21	85	22E	UINTAH	UTU-28652	Federal Lease
4304734686	OU GB 3W-21-8-22 (GB)	NENW	21	85	22E	UINTAH	UTU-28652	Federal Lease
4304734693	OU WIH 1MU-21-8-22 (MU)	NENE	21	8S	22E	UINTAH	UTU-28652	Federal Lease
4304731805	BRENNAN FZ-BB1	NESE	20	75	21E	UINTAH	UTU42050	Federal Lease
4304734835	WRU EIH 14W-26-8-22	SESW	26	85	22E	UINTAH	UTU43916	Federal Lease
4304736446	EIHX 2MU-36-8-22 (W)	NWNE	36	85	22E	UINTAH	UTU56960	Federal Lease
4304736447	EIHX 1MU-36-8-22 (W)	NENE	36	85	22E	UINTAH	UTU-56960	Federal Lease
4304736445	EIHX 3MU-36-8-22 (W)	NENW	36	85	22E	UINTAH	UTU-56960	Federal Lease
4304736444	EIHX 4MU-36-8-22 (W)	NWNW	36	85	22E	UINTAH	UTU-56960	Federal Lease
4304731024	LANSDALE FEDERAL 1-11	SWSW	11	7S	24E	UINTAH	UTU60746	Federal Lease
4301331888	W RIVER BEND 3-12-10-15	NENW	12	10S	15E	DUCHESNE	UTU63150	Federal Lease
4304731556	GB 3-17	SESE	17	85	22E	UINTAH	UTU65276	Federal Lease
4304731487	ANTELOPE DRAW 1-19-2C	SENE	19	85	22E	UINTAH	UTU65404	Federal Lease
4304734512	OU GB 1W-19-8-22	NENE	19	85	22E	UINTAH	UTU-65404	Federal Lease
4304734515	OU GB 7W-19-8-22	SWNE	19	85	22E	UINTAH	UTU-65404	Federal Lease
4304734516	OU GB 8W-19-8-22	SENE	19	85	22E	UINTAH	UTU-65404	Federal Lease
4304734513	OU GB 2W-19-8-22	NWNE	19	85	22E	UINTAH	UTU-65404	Federal Lease
4304734534	OU GB 6W-19-8-22	SENW	19	85	22E	UINTAH	UTU-65404	Federal Lease
4304735331	EIHX 11MU-25-8-22 (W)	NESW	25	85	22E	UINTAH	UTU-65471	Federal Lease
4304735330	EIHX 14MU-25-8-22 (W)	SESW	25	85	22E	UINTAH	UTU-65471	Federal Lease
4304735428	EIHX 1MU-25-8-22 (W)	NENE	25	85	22E	UINTAH	UTU-65471	Federal Lease
4304735427	EIHX 2MU-25-8-22 (W)	NWNE	25	85	22E	UINTAH	UTU-65471	Federal Lease
4304735429	EIHX 7MU-25-8-22 (W)	SWNE	25	85	22E	UINTAH	UTU-65471	Federal Lease
4304735430	EIHX 8MU-25-8-22 (W)	SENE	25	85	22E	UINTAH	UTU-65471	Federal Lease

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4304735436	EIHX 10MU-25-8-22 (W)	NWSE	25	85	22E	UINTAH	UTU-65472	Federal Lease
4304735435	EIHX 15MU-25-8-22 (W)	SWSE	25	85	22E	UINTAH	UTU-65472	Federal Lease
4304735434	EIHX 16MU-25-8-22 (W)	SESE	25	85	22E	UINTAH	UTU-65472	Federal Lease
4304735433	EIHX 9MU-25-8-22 (W)	NESE	25	85	22E	UINTAH	UTU-65472	Federal Lease
4304734147	GH 5W-21-8-21	SWNW	21	85	21E	UINTAH	UTU-68217	Federal Lease
4304734148	GH 6W-21-8-21	SENW	21	85	21E	UINTAH	UTU-68217	Federal Lease
4304733845	GH 7W-21-8-21	SWNE	21	85	21E	UINTAH	UTU-68217	Federal Lease
4304734149	GH 8W-21-8-21	SENE	21	85	21E	UINTAH	UTU-68217	Federal Lease
4304734561	WVX 10W-17-8-21 (GR)	NWSE	17	85	21E	UINTAH	UTU68219	Federal Lease
4304735324	GH 1ML-19-8-21 (W)	NENE	19	85	21E	UINTAH	UTU-68220	Federal Lease
4304738267	GH 7D-19-8-21 (MV)	SWNE	19	85	21E	UINTAH	UTU-68220	Federal Lease
4304732754	FLU KNOLLS FED 23-3	NESW	3	105	18E	UINTAH	UTU-68620	Federal Lease
4304734604	OU GB 1W-20-8-22	NENE	20	85	22E	UINTAH	UTU69001	Federal Lease
4304734599	OU GB 2W-20-8-22	NWNE	20	85	22E	UINTAH	UTU-69001	Federal Lease
4304734018	OU GB 6W-20-8-22	SENW	20	8S	22E	UINTAH	UTU-69001	Federal Lease
4304734705	OU GB 7W-20-8-22	SWNE	20	8S	22E	UINTAH	UTU-69001	Federal Lease
4304737665	GB 8D-20-8-22 (W)	SENE	20	85	22E	UINTAH	UTU-69001	Federal Lease
4304733526	OU GB 3W-20-8-22	NENW	20	85	22E	UINTAH	UTU-69001	Federal Lease
4304734043	OU GB 4W-20-8-22	NWNW	20	85	22E	UINTAH	UTU-69001	Federal Lease
4304734209	OU GB 5W-20-8-22	SWNW	20	85	22E	UINTAH	UTU-69001	Federal Lease
4304734403	SU BW 15W-18-7-22	SWSE	18	7S	22E	UINTAH	UTU71416	Federal Lease
4304732493	EAST COYOTE FED 14-4-8-25	SESW	4	85	25E	UINTAH	UTU-72109	Federal Lease
4304736143	NBE 8ML-12-9-23 (W)	SENE	12	9S	23E	UINTAH	UTU72634	Federal Lease
4304736620	NBE 10D-26-9-23 (M)	NWSE	26	95	23E	UINTAH	UTU-72634	Federal Lease
4304736617	NBE 10ML-17-9-23 (W)	NWSE	17	9S	23E	UINTAH	UTU-72634	Federal Lease
4304736594	NBE 11ML-10-9-23 (W)	NESW	10	9S	23E	UINTAH	UTU-72634	Federal Lease
4304735466	NBE 11ML-17-9-23 (W)	NESW	17	9S	23E	UINTAH	UTU-72634	Federal Lease
4304735333	NBE 12ML-10-9-23 (ML)	NWSW	10	95	23E	UINTAH	UTU-72634	Federal Lease
4304735652	NBE 12ML-17-9-23 (ML)	NWSW	17	95	23E	UINTAH	UTU-72634	Federal Lease
4304735334	NBE 13ML-17-9-23 (ML)	SWSW	17	9S	23E	UINTAH	UTU-72634	Federal Lease
4304736622	NBE 13ML-26-9-23 (W)	SWSW	26	95	23E	UINTAH	UTU-72634	Federal Lease
4304736618	NBE 14ML-17-9-23 (W)	SESW	17	95	23E	UINTAH	UTU-72634	Federal Lease
4304736623	NBE 14ML-26-9-23 (W)	SESW	26	95	23E	UINTAH	UTU-72634	Federal Lease
4304736595	NBE 15ML-10-9-23 (W)	SWSE	10	95	23E	UINTAH	UTU-72634	Federal Lease
4304735463	NBE 15ML-17-9-23 (W)	SWSE	17	95	23E	UINTAH	UTU-72634	Federal Lease
4304735666	NBE 15ML-26-9-23 (ML)	SWSE	26	9S	23E	UINTAH	UTU-72634	Federal Lease
4304736100	NBE 16ML-10-9-23 (W)	SESE	10	95	23E	UINTAH	UTU-72634	Federal Lease

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4304736624	NBE 16ML-26-9-23 (W)	SESE	26	95	23E	UINTAH	UTU-72634	Federal Lease
4304737619	NBE 2ML-10-9-23 (W)	NWNE	10	95	23E	UINTAH	UTU-72634	Federal Lease
4304736614	NBE 2ML-17-9-23 (W)	NWNE	17	9S	23E	UINTAH	UTU-72634	Federal Lease
4304736590	NBE 2ML-26-9-23 (W)	NWNE	26	95	23E	UINTAH	UTU-72634	Federal Lease
4304736356	NBE 3ML-10-9-23 (W)	NENW	10	9S	23E	UINTAH	UTU-72634	Federal Lease
4304735465	NBE 3ML-17-9-23 (W)	NENW	17	9S	23E	UINTAH	UTU-72634	Federal Lease
4304736591	NBE 3ML-26-9-23 (W)	NENW	26	95	23E	UINTAH	UTU-72634	Federal Lease
4304739348	NBE 4DD-17-9-23 (M)	NWNW	17	9S	23E	UINTAH	UTU-72634	Federal Lease
4304736098	NBE 4ML-10-9-23 (W)	NWNW	10	95	23E	UINTAH	UTU-72634	Federal Lease
4304736615	NBE 4ML-17-9-23 (W)	NWNW	17	95	23E	UINTAH	UTU-72634	Federal Lease
4304739346	NBE 5DD-10-9-23 (M)	SWNW	10	95	23E	UINTAH	UTU-72634	Federal Lease
4304736353	NBE 5ML-10-9-23 (W)	SWNW	10	95	23E	UINTAH	UTU-72634	Federal Lease
4304736941	NBE 5ML-17-9-23 (W)	SWNW	17	9S	23E	UINTAH	UTU-72634	Federal Lease
4304736592	NBE 5ML-26-9-23 (W)	SWNW	26	9S	23E	UINTAH	UTU-72634	Federal Lease
4304735651	NBE 6ML-10-9-23 (W)	SENW	10	9S	23E	UINTAH	UTU-72634	Federal Lease
4304736616	NBE 6ML-17-9-23 (W)	SENW	17	9S	23E	UINTAH	UTU-72634	Federal Lease
4304736355	NBE 7ML-10-9-23 (W)	SWNE	10	9S	23E	UINTAH	UTU-72634	Federal Lease
4304735464	NBE 7ML-17-9-23 (ML)	SWNE	17	9S	23E	UINTAH	UTU-72634	Federal Lease
4304736587	NBE 7ML-26-9-23 (W)	SWNE	26	95	23E	UINTAH	UTU-72634	Federal Lease
4304739351	NBE 8BD-26-9-23 (DK)	SENE	26	95	23E	UINTAH	UTU-72634	Federal Lease
4304739341	NBE 8CD-10-9-23 (M)	SENE	10	95	23E	UINTAH	UTU-72634	Federal Lease
4304736099	NBE 8ML-10-9-23 (W)	SENE	10	95	23E	UINTAH	UTU-72634	Federal Lease
4304736588	NBE 8ML-26-9-23 (W)	SENE	26	95	23E	UINTAH	UTU-72634	Federal Lease
4304736593	NBE 9ML-10-9-23 (W)	NESE	10	9S	23E	UINTAH	UTU-72634	Federal Lease
4304736619	NBE 9ML-26-9-23 (ML)	NESE	26	95	23E	UINTAH	UTU-72634	Federal Lease
4304739349	NBE 10CD-17-9-23 (M)	NWSE	17	95	23E	UINTAH	UTU-72634	Federal Lease
4304735665	NBE 11ML-26-9-23 (W)	NESW	26	95	23E	UINTAH	UTU-72634	Federal Lease
4304736621	NBE 12ML-26-9-23 (W)	NWSW	26	95	23E	UINTAH	UTU-72634	Federal Lease
4304736589	NBE 1ML-26-9-23 (W)	NENE	26	95	23E	UINTAH	UTU-72634	Federal Lease
4304735335	NBE 4ML-26-9-23 (ML)	NWNW	26	95	23E	UINTAH	UTU-72634	Federal Lease
4304735664	NBE 6ML-26-9-23 (ML)	SENW	26	95	23E	UINTAH	UTU-72634	Federal Lease
4304735650	NBE 10ML-10-9-23 (W)	NWSE	10	9S	23E	UINTAH	UTU-72634	Federal Lease
4304738875	NBE 12SWD-10-9-23	NWSW	10	95	23E	UINTAH	UTU-72634	Federal Lease
4304735483	RWS 3ML-9-9-24 (W)	NENW	9	95	24E	UINTAH	UTU73182	Federal Lease
4304738645	RWS 5ML-9-9-24 ALLOCATION	SWNW	9	9S	24E	UINTAH	UTU73182	Federal Lease
4304738646	RWS 12ML-9-9-24 ALLOCATION	NWSW	9	9S	24E	UINTAH	UTU73182	Federal Lease
4304737307	RWS 8D-5-9-24 (DK)	SENE	5	95	24E	UINTAH	UTU73456	Federal Lease

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4304737311	RWS 16ML-5-9-24 (W)	SESE	5	95	24E	UINTAH	UTU73456	Federal Lease
4304737411	RWS 2D-6-9-24 (DK)	NWNE	6	95	24E	UINTAH	UTU73456	Federal Lease
4304737308	RWS 10ML-5-9-24 (GR)	NWSE	5	95	24E	UINTAH	UTU-73456	Federal Lease
4304734719	OU SG 10M-15-8-22	NWSE	15	85	22E	UINTAH	UTU-73686	Federal Lease
4304734764	OU SG 10W-10-8-22	NWSE	10	85	22E	UINTAH	UTU-73686	Federal Lease
4304734710	OU SG 14W-15-8-22	SESW	15	85	22E	UINTAH	UTU-73686	Federal Lease
4304734711	OU SG 15W-15-8-22	SWSE	15	85	22E	UINTAH	UTU-73686	Federal Lease
4304734784	OU SG 16W-10-8-22	SESE	10	85	22E	UINTAH	UTU-73686	Federal Lease
4304734712	OU SG 16W-15-8-22	SESE	15	85	22E	UINTAH	UTU-73686	Federal Lease
4304734717	OU SG 8W-15-8-22	SENE	15	85	22E	UINTAH	UTU-73686	Federal Lease
4304734783	OU SG 9W-10-8-22	NESE	10	85	22E	UINTAH	UTU-73686	Federal Lease
4304734718	OU SG 9W-15-8-22	NESE	15	85	22E	UINTAH	UTU-73686	Federal Lease
4304734721	OU SG 2MU-15-8-22 (MU)	NWNE	15	85	22E	UINTAH	UTU-73686	Federal Lease
4304734722	OU SG 7W-15-8-22	SWNE	15	85	22E	UINTAH	UTU-73686	Federal Lease
4304733177	SG 12A-14-8-22	NWSW	14	85	22E	UINTAH	UTU73687	Federal Lease
4304735071	SG 4G-11-8-22	NWNW	11	85	22E	UINTAH	UTU73687	Federal Lease
4304735072	OU SG 5MU-11-8-22 (AKA OU SG	SWNW	11	85	22E	UINTAH	UTU73687	Federal Lease
4304735075	OU SG 4W-14-8-22	NWNW	14	85	22E	UINTAH	UTU73687	Federal Lease
4304735099	SG 11SG-23-8-22	NESW	23	85	22E	UINTAH	UTU73687	Federal Lease
4304735114	OU SG 14W-11-8-22	SESW	11	85	22E	UINTAH	UTU73687	Federal Lease
4304735377	OU SG 13W-11-8-22	SWSW	11	85	22E	UINTAH	UTU73687	Federal Lease
4304735078	OU SG 12MU-14-8-22 (MU)	NWSW	14	85	22E	UINTAH	UTU-73687	Federal Lease
4304735076	OU SG 5MU-14-8-22	SWNW	14	85	22E	UINTAH	UTU-73687	Federal Lease
4304735077	OU SG 6MU-14-8-22 (MU)	SENW	14	85	22E	UINTAH	UTU-73687	Federal Lease
4304735382	SG 10MU-11-8-22 (W)	NWSE	11	85	22E	UINTAH	UTU-73687	Federal Lease
4304735257	SG 11M-23-8-22 MV	NESW	23	8S	22E	UINTAH	UTU-73687	Federal Lease
4304735188	SG 12MU-23-8-22 (MU)	NWSW	23	85	22E	UINTAH	UTU-73687	Federal Lease
4304735079	SG 13MU-14-8-22 (W)	SWSW	14	85	22E	UINTAH	UTU-73687	Federal Lease
4304735190	SG 13MU-23-8-22 (W)	SWSW	23	85	22E	UINTAH	UTU-73687	Federal Lease
4304735950	SG 14MU-14-8-22 (W)	SESW	14	85	22E	UINTAH	UTU-73687	Federal Lease
4304735117	SG 14MU-23-8-22 (MU)	SESW	23	85	22E	UINTAH	UTU-73687	Federal Lease
4304735328	SG 15MU-14-8-22 (W)	SWSE	14	85	22E	UINTAH	UTU-73687	Federal Lease
4304735375	SG 1MU-11-8-22 (W)	NENE	11	85	22E	UINTAH	UTU-73687	Federal Lease
4304736940	SG 3MU-23-8-22 (W)	SESW	14	85	22E	UINTAH	UTU-73687	Federal Lease
4304735758	SG 4MU-23-8-22 (W)	NWNW	23	85	22E	UINTAH	UTU-73687	Federal Lease
4304735115	SG 5MU-23-8-22 (W)	SWNW	23	85	22E	UINTAH	UTU-73687	Federal Lease
4304735073	SG 6MU-11-8-22 (W)	SENW	11	85	22E	UINTAH	UTU-73687	Federal Lease

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API Number	Well Name	Qtr/Qtr	Section	Township	Range	County	Lease or Unit #	Name of Unit or Lease
4304735116	SG 6MU-23-8-22 (W)	SENW	23	85	22E	UINTAH	UTU-73687	Federal Lease
4304735374	SG 7MU-11-8-22 (W)	SWNE	11	85	22E	UINTAH	UTU-73687	Federal Lease
4304735380	SG 8MU-11-8-22 (W)	SENE	11	85	22E	UINTAH	UTU-73687	Federal Lease
4304735091	OU SG 9MU-11-8-22 (MU)	NESE	11	85	22E	UINTAH	UTU-73687	Federal Lease
4304735829	SG 11MU-14-8-22 (W)	NESW	14	8S	22E	UINTAH	UTU-73687	Federal Lease
4304735381	SG 2MU-11-8-22 (MU)	NWNE	11	85	22E	UINTAH	UTU-73687	Federal Lease
4304735379	SG 3MU-11-8-22 (W)	NENW	11	85	22E	UINTAH	UTU-73687	Federal Lease
4304732746	SG 6-14-8-22	SENW	14	85	22E	UINTAH	UTU-73687	Federal Lease
4304736040	WWT 7ML-24-8-24 (ML)	SWNE	24	85	24E	UINTAH	UTU73698	Federal Lease
4304735803	RWS 8ML-14-9-24 (W)	SENE	14	95	24E	UINTAH	UTU73917	Federal Lease
4304734391	GB 16W-30-8-22	SESE	30	85	22E	UINTAH	UTU74493	Federal Lease
4304734555	OU GB 12W-29-8-22	NWSW	29	85	22E	UINTAH	UTU74493	Federal Lease
4304734575	OU GB 8W-29-8-22	SENE	29	85	22E	UINTAH	UTU74493	Federal Lease
4304715084	WHITE RIVER UNIT 20-9	NESW	9	85	22E	UINTAH	UTU74494	Federal Lease
4304734652	OU GB 12W-9-8-22	NWSW	9	85	22E	UINTAH	UTU74494	Federal Lease
4304734654	OU GB 13W-9-8-22	SWSW	9	85	22E	UINTAH	UTU-74494	Federal Lease
4304734715	OU GB 5M-15-8-22 (MV)	SWNW	15	85	22E	UINTAH	UTU-74494	Federal Lease
4304733364	OU GB 15-18-8-22	SWSE	18	8S	22E	UINTAH	UTU-74495	Federal Lease
4304734563	OU GB 16W-18-8-22	SESE	18	85	22E	UINTAH	UTU-74495	Federal Lease
4304734514	OU GB 5W-19-8-22	SWNW	19	85	22E	UINTAH	UTU-74495	Federal Lease
4304733516	OU GB 9W-18-8-22	NESE	18	85	22E	UINTAH	UTU-74495	Federal Lease
4304734695	OU GB 5G-19-8-22	SWNW	19	85	22E	UINTAH	UTU-74495	Federal Lease
4301333203	PETES WASH U 13-06 GR	NWNW	6	10S	16E	DUCHESNE	UTU74831	Federal Lease
4304732052	DESERT SPRING FED 20-1	NESW	20	10S	18E	UINTAH	UTU74836	Federal Lease
4301332088	W DESERT SPRING 11-20-10-17	NESW	20	10S	17E	DUCHESNE	UTU75083	Federal Lease
4304734630	OU GB 9W-20-8-22	NESE	20	8S	22E	UINTAH	UTU-75103	Federal Lease
4304736039	COY 12ML-24-8-24 (G)	NWSW	24	85	24E	UINTAH	UTU-75116	Federal Lease
4304737114	HK 12ML-30-8-25 (ML)	NWSW	30	85	25E	UINTAH	UTU75503	Federal Lease
4304735457	GB 3MU-3-8-22 (W)	NENW	3	85	22E	UINTAH	UTU-75678	Federal Lease
4304715423	FEDERAL 2-29-7-22	NESW	29	7S	22E	UINTAH	UTU76507	Federal Lease
4304733987	SU 3W-5-8-22	NENW	5	85	22E	UINTAH	UTU76508	Federal Lease
4304733994	SU 13W-5-8-22	SWSW	5	85	22E	UINTAH	UTU76508	Federal Lease
4304734401	SU 14W-5-8-22	SESW	5	85	22E	UINTAH	UTU76508	Federal Lease
4304734390	WVX 15G-5-8-22	SWSE	5	85	22E	UINTAH	UTU76508	Federal Lease
4304733996	SU 15W-5-8-22	SWSE	5	85	22E	UINTAH	UTU-76508	Federal Lease
4304734446	SU 16W-5-8-22	SESE	5	8S	22E	UINTAH	UTU-76508	Federal Lease
4304733985	SU 1W-5-8-22	NENE	5	85	22E	UINTAH	UTU-76508	Federal Lease

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4304734455	SU 2W-5-8-22	NWNE	5	85	22E	UINTAH	UTU-76508	Federal Lease
4304733988	SU 7W-5-8-22	SWNE	5	85	22E	UINTAH	UTU-76508	Federal Lease
4304733990	SU 9W-5-8-22	NESE	5	85	22E	UINTAH	UTU-76508	Federal Lease
4304734456	SU 10W-5-8-22	NWSE	5	85	22E	UINTAH	UTU-76508	Federal Lease
4304737229	NBZ 4D-30-8-24 (W)	NWNW	30	85	24E	UINTAH	UTU77301	Federal Lease
4304737230	NBZ 6ML-30-8-24 (W)	SENW	30	85	24E	UINTAH	UTU77301	Federal Lease
4304737232	NBZ 10ML-30-8-24	NWSE	30	85	24E	UINTAH	UTU77301	Federal Lease
4304737233	NBZ 12D-30-8-24 (W)	NWSW	30	85	24E	UINTAH	UTU77301	Federal Lease
4304737234	NBZ 14ML-30-8-24 (W)	SESW	30	85	24E	UINTAH	UTU77301	Federal Lease
4304737235	NBZ 6D-31-8-24	SENW	31	85	24E	UINTAH	UTU77301	Federal Lease
4304737236	NBZ 4D-31-8-24 (W)	NWNW	31	85	24E	UINTAH	UTU77301	Federal Lease
4304737239	NBZ 2ML-31-8-24	NWNE	31	85	24E	UINTAH	UTU77301	Federal Lease
4304737240	NBZ 11D-29-8-24 (W)	NESW	29	85	24E	UINTAH	UTU77301	Federal Lease
4304737241	NBZ 5D-29-8-24 (W)	SWNW	29	85	24E	UINTAH	UTU77301	Federal Lease
4304737244	NBZ 9D-29-8-24 (W)	NESE	29	85	24E	UINTAH	UTU77301	Federal Lease
4304737246	NBZ 15ML-29-8-24	SWSE	29	85	24E	UINTAH	UTU77301	Federal Lease
4301333833	GD 16G-35-9-15	SESE	35	95	15E	DUCHESNE	UTU-78021	Federal Lease
4301333827	GD 1G-34-9-15	NENE	34	9S	15E	DUCHESNE	UTU-78021	Federal Lease
4304737274	CWD 3D-32-8-24 (W)	NENW	32	85	24E	UINTAH	UTU78029	Federal Lease
4304737276	CWD 12ML-32-8-24 (ML)	NWSW	32	85	24E	UINTAH	UTU78029	Federal Lease
4301350414	WR 4G-35-10-17	NWNW	35	10S	17E	DUCHESNE	UTU-78216	Federal Lease
4301333202	PETES WASH U 14-24 GR	NWNW	24	10S	16E	DUCHESNE	UTU79824	Federal Lease
4304734952	GB 11M-27-8-21 (ML)	NESW	27	85	21E	UINTAH	UTU-804	Federal Lease
4304734957	GB 1D-27-8-21 (M)	NENE	27	85	21E	UINTAH	UTU-804	Federal Lease
4304734900	GB 3M-27-8-21 (ML)	NENW	27	85	21E	UINTAH	UTU-804	Federal Lease
4304734956	GB 9D-27-8-21	NESE	27	8S	21E	UINTAH	UTU-804	Federal Lease
4304739662	GB 15D-27-8-21 (FR)	SWSE	27	85	21E	UINTAH	UTU-804	Federal Lease
4304734207	WV 2W-3-8-21	NWNE	3	85	21E	UINTAH	UTU-80636	Federal Lease
4304735412	SU 11MU-9-8-21 (W)	NESW	9	85	21E	UINTAH	UTU-80637	Federal Lease
4304733905	WV 2W-9-8-21	NWNE	9	85	21E	UINTAH	UTU-80637	Federal Lease
4304751226	DS 16G-20-10-18	SESE	20	105	18E	UINTAH	UTU-84264	Federal Lease
4304751178	DS 13G-19-10-18	SWSW	19	105	18E	UINTAH	UTU-88320	Federal Lease
4304733960	GB 9W-25-8-21	NESE	25	85	21E	UINTAH	UTU-8909	Federal Lease
4304754035	RW 11-33B SWD	NWNW	33	75	23E	UINTAH	UTU-90144	Federal Lease
4304731257	GLEN BENCH 44-19	SESE	19	85	22E	UINTAH	UTU9617	Federal Lease
4304731260	GLEN BENCH 22-30	SENW	30	85	22E	UINTAH	UTU9617	Federal Lease
4304731355	GB 13-20-8-22	NWSW	20	85	22E	UINTAH	UTU9617	Federal Lease

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4304732755	GLEN BENCH UN 4-30-8-22	NWNW	30	85	22E	UINTAH	UTU9617	Federal Lease
4304737664	GB 16ML-20-8-22 (W)	SESE	20	85	22E	UINTAH	UTU-9617	Federal Lease
4304734577	OU GB 10W-29-8-22	NWSE	29	85	22E	UINTAH	UTU-9617	Federal Lease
4304734350	OU GB 11W-29-8-22	NESW	29	85	22E	UINTAH	UTU-9617	Federal Lease
4304733948	OU GB 12W-19-8-22	NWSW	19	85	22E	UINTAH	UTU-9617	Federal Lease
4304734668	OU GB 12WX-29-8-22	NWSW	29	85	22E	UINTAH	UTU-9617	Federal Lease
4304734536	OU GB 13W-19-8-22	SWSW	19	85	22E	UINTAH	UTU-9617	Federal Lease
4304734547	OU GB 13W-29-8-22	SWSW	29	85	22E	UINTAH	UTU-9617	Federal Lease
4304734743	OU GB 14SG-29-8-22	SESW	29	85	22E	UINTAH	UTU-9617	Federal Lease
4304734632	OU GB 15W-20-8-22	SWSE	20	85	22E	UINTAH	UTU-9617	Federal Lease
4304734578	OU GB 15W-29-8-22	SWSE	29	85	22E	UINTAH	UTU-9617	Federal Lease
4304734744	OU GB 16SG-29-8-22	SESE	29	85	22E	UINTAH	UTU-9617	Federal Lease
4304734603	OU GB 16W-29-8-22	SESE	29	85	22E	UINTAH	UTU-9617	Federal Lease
4304734506	OU GB 16WX-30-8-22	SESE	30	85	22E	UINTAH	UTU-9617	Federal Lease
4304734573	OU GB 1W-29-8-22	NENE	29	85	22E	UINTAH	UTU-9617	Federal Lease
4304734600	OU GB 2W-29-8-22	NWNE	29	85	22E	UINTAH	UTU-9617	Federal Lease
4304734546	OU GB 3W-29-8-22	NENW	29	85	22E	UINTAH	UTU-9617	Federal Lease
4304734549	OU GB 5W-29-8-22	SWNW	29	85	22E	UINTAH	UTU-9617	Federal Lease
4304734545	OU GB 6W-29-8-22	SENW	29	85	22E	UINTAH	UTU-9617	Federal Lease
4304734574	OU GB 7W-29-8-22	SWNE	29	85	22E	UINTAH	UTU-9617	Federal Lease
4304734576	OU GB 9W-29-8-22	NESE	29	85	22E	UINTAH	UTU-9617	Federal Lease
4304734533	OU GB 9W-30-8-22	NESE	30	85	22E	UINTAH	UTU-9617	Federal Lease
4304734554	OU GB 14W-29-8-22	SESW	29	85	22E	UINTAH	UTU-9617	Federal Lease
4304734688	OU GB 16SG-30-8-22	SESE	30	85	22E	UINTAH	UTU-9617	Federal Lease
4304734535	OU GB 10W-19-8-22	NWSE	19	85	22E	UINTAH	UTU-9617	Federal Lease
4304734522	OU GB 16W-19-8-22	SESE	19	85	22E	UINTAH	UTU-9617	Federal Lease
4304734631	OU GB 10W-20-8-22	NWSE	20	85	22E	UINTAH	UTU-9617	Federal Lease
4304733947	OU GB 10W-30-8-22	NWSE	30	85	22E	UINTAH	UTU-9617	Federal Lease
4304734517	OU GB 11W-19-8-22	NESW	19	85	22E	UINTAH	UTU-9617	Federal Lease
4304734039	OU GB 11W-20-8-22	NESW	20	85	22E	UINTAH	UTU-9617	Federal Lease
4304733670	OU GB 12W-30-8-22	NWSW	30	85	22E	UINTAH	UTU-9617	Federal Lease
4304734348	OU GB 13W-20-8-22	SWSW	20	85	22E	UINTAH	UTU-9617	Federal Lease
4304734537	OU GB 14W-19-8-22	SESW	19	85	22E	UINTAH	UTU-9617	Federal Lease
4304734349	OU GB 14W-20-8-22	SESW	20	85	22E	UINTAH	UTU-9617	Federal Lease
4304734548	OU GB 4W-29-8-22	NWNW	29	85	22E	UINTAH	UTU-9617	Federal Lease
4304733945	OU GB 4W-30-8-22	NWNW	30	85	22E	UINTAH	UTU-9617	Federal Lease
4304734025	OU GB 5W-30-8-22	SWNW	30	85	22E	UINTAH	UTU-9617	Federal Lease

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4304734530	OU GB 6W-30-8-22	SENW	30	85	22E	UINTAH	UTU-9617	Federal Lease
4304734531	OU GB 7W-30-8-22	SWNE	30	85	22E	UINTAH	UTU-9617	Federal Lease
4304734532	OU GB 8W-30-8-22	SENE	30	85	22E	UINTAH	UTU-9617	Federal Lease
4304733946	OU GB 9W-19-8-22	NESE	19	85	22E	UINTAH	UTU-9617	Federal Lease
4304734538	OU GB 15W-19-8-22	SWSE	19	85	22E	UINTAH	UTU-9617	Federal Lease
4304734528	OU GB 1W-30-8-22	NENE	30	85	22E	UINTAH	UTU-9617	Federal Lease
4304735080	GB 2ML-30-8-22 (W)	NWNE	30	85	22E	UINTAH	UTU-9617	Federal Lease
4304734713	OU GB 4W-15-8-22 (GR)	NWNW	15	85	22E	UINTAH	Unit # UTU 73974X	Glen Bench Secondary Recovery Unit
4304734678	OU GB 15W-9-8-22 (GR)	SWSE	9	85	22E	UINTAH	Unit # UTU 73974X	Glen Bench Secondary Recovery Unit
4304734529	OU GB 3W-30-8-22 (GR)	NENW	30	85	22E	UINTAH	Unit # UTU 73974X	Glen Bench Secondary Recovery Unit
4304734543	OU GB 6W-17-8-22 (GR)	SENW	17	8S	22E	UINTAH	Unit # UTU 73974X	Glen Bench Secondary Recovery Unit
4304731555	GB 2-17	SESW	17	85	22E	UINTAH	Unit # UTU 73974X	Glen Bench Secondary Recovery Unit
4304731433	GB 31-20	NWNE	20	85	22E	UINTAH	Unit # UTU 73974X	Glen Bench Secondary Recovery Unit
4304732476	GB 8-19-8-22	SENE	19	85	22E	UINTAH	Unit # UTU 73974X	Glen Bench Secondary Recovery Unit
4304734696	OU GB 1G-19-8-22	NENE	19	85	22E	UINTAH	Unit # UTU 73974X	Glen Bench Secondary Recovery Unit
4304731008	GB 31-30-8-22	NWNE	30	85	22E	UINTAH	Unit # UTU 73974X	Glen Bench Secondary Recovery Unit
4304732756	GB 15-19-8-22(WIW)	SWSE	19	85	22E	UINTAH	Unit # UTU 73974X	Glen Bench Secondary Recovery Unit
4304731356	GB 22-20(WIW)	SENW	20	85	22E	UINTAH	Unit # UTU 73974X	Glen Bench Secondary Recovery Unit
4304733249	OU GB 12W-20-8-22 (GB)	NWSW	20	85	22E	UINTAH	Unit # UTU 73974X	Glen Bench Secondary Recovery Unit
4304731065	GH 1-19	SESE	19	85	21E	UINTAH	Unit # UTU 67951A	Gypsum Hills Secondary Recovery Unit
4304732651	GH 19	SWNW	20	85	21E	UINTAH	Unit # UTU 67951A	Gypsum Hills Secondary Recovery Unit
4304733566	GH 10G-19-8-21	NWSE	19	85	21E	UINTAH	Unit # UTU 67951A	Gypsum Hills Secondary Recovery Unit
4304732459	GH 11	NWSE	20	85	21E	UINTAH	Unit # UTU 67951A	Gypsum Hills Secondary Recovery Unit
4304732460	GH 13	NESW	21	85	21E	UINTAH	Unit # UTU 67951A	Gypsum Hills Secondary Recovery Unit
4304732647	GH 14	NWSW	20	85	21E	UINTAH	Unit # UTU 67951A	Gypsum Hills Secondary Recovery Unit
4304732675	GH 16	SESW	20	85	21E	UINTAH	Unit # UTU 67951A	Gypsum Hills Secondary Recovery Unit
4304737993	GH 16G-17-8-21	SESE	17	85	21E	UINTAH	Unit # UTU 67951A	Gypsum Hills Secondary Recovery Unit
4304732650	GH 18	SESE	20	85	21E	UINTAH	Unit # UTU 67951A	Gypsum Hills Secondary Recovery Unit
4304734927	GH 1G-17-8-21	NENE	17	85	21E	UINTAH	Unit # UTU 67951A	Gypsum Hills Secondary Recovery Unit
4304732652	GH 20	SENW	20	85	21E	UINTAH	Unit # UTU 67951A	Gypsum Hills Secondary Recovery Unit
4304731541	GH 23-21	NWSW	21	85	21E	UINTAH	Unit # UTU 67951A	Gypsum Hills Secondary Recovery Unit
4304730028	GH 4	SWSE	19	85	21E	UINTAH	Unit # UTU 67951A	Gypsum Hills Secondary Recovery Unit
4304731826	GH 4-21	SENW	21	85	21E	UINTAH	Unit # UTU 67951A	Gypsum Hills Secondary Recovery Unit
4304731827	GH 5-21	SENE	21	85	21E	UINTAH	Unit # UTU 67951A	Gypsum Hills Secondary Recovery Unit
4304732304	GH 9	SENE	20	85	21E	UINTAH	Unit # UTU 67951A	Gypsum Hills Secondary Recovery Unit
4304734723	GHX 13HG-17-8-21	SWSW	17	85	21E	UINTAH	Unit # UTU 67951A	Gypsum Hills Secondary Recovery Unit
4304732458	GH 12	NESE	19	85	21E	UINTAH	Unit # UTU 67951A	Gypsum Hills Secondary Recovery Unit

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API Number	Well Name	Qtr/Qtr	Section	Township	Range	County	Lease or Unit #	Name of Unit or Lease
4304732649	GH 17 (WIW)	SWSE	20	85	21E	UINTAH	Unit # UTU 67951A	Gypsum Hills Secondary Recovery Unit
4304731066	GH 2-20	NESE	20	85	21E	UINTAH	Unit # UTU 67951A	Gypsum Hills Secondary Recovery Unit
4304731932	GH 8	SWNE	20	85	21E	UINTAH	Unit # UTU 67951A	Gypsum Hills Secondary Recovery Unit
4304737992	GH 8G-17-8-21	SENE	17	85	21E	UINTAH	Unit # UTU 67951A	Gypsum Hills Secondary Recovery Unit
4304732306	GH 10	NWSE	21	8S	21E	UINTAH	Unit # UTU 67951A	Gypsum Hills Secondary Recovery Unit
4304731006	GH 1-20	NESW	20	85	21E	UINTAH	Unit # UTU 67951A	Gypsum Hills Secondary Recovery Unit
4304732648	GH 15 (WIW)	SWSW	20	85	21E	UINTAH	Unit # UTU 67951A	Gypsum Hills Secondary Recovery Unit
4304720002	GH 3	NENE	20	8S	21E	UINTAH	Unit # UTU 67951A	Gypsum Hills Secondary Recovery Unit
4304731604	GH 3-21	SWNW	21	85	21E	UINTAH	Unit # UTU 67951A	Gypsum Hills Secondary Recovery Unit
4304733954	WV 5W-17-8-21 GREEN RIVER	SWNW	17	85	21E	UINTAH	Unit # UTU 67951A	Gypsum Hills Secondary Recovery Unit
4304734150	GH 9W-17-8-21 (GR)	NESE	17	85	21E	UINTAH	Unit # UTU 67951A	Gypsum Hills Secondary Recovery Unit
4304735372	WVX 8MU-19-8-21 (GR)	SENE	19	85	21E	UINTAH	Unit # UTU 67951A	Gypsum Hills Secondary Recovery Unit
4304734388	WVX 11G-5-8-22	NESW	5	85	22E	UINTAH	Unit # UTU 88206X	Horse Secondary Recovery
4304734389	WVX 13G-5-8-22	SWSW	5	85	22E	UINTAH	Unit # UTU 88206X	Horse Secondary Recovery
4304751179	BW 15-18-7-22 (MV)	SWSE	18	7S	22E	UINTAH	Unit # UTU 88205A	Kilimanjaro Deep Unit PA "A"
4304736136	SU BW 14M-7-7-22 (W)	SESW	7	7S	22E	UINTAH	Unit # UTU 92222X	KJ2 Unit
4304734384	SU PURDY 14M-30-7-22 (MU)	SESW	30	7S	22E	UINTAH	Unit # UTU 92222X	KJ2 Unit
4304734837	SU BW 6M-7-7-22 (MU)	SENW	7	7S	22E	UINTAH	Unit # UTU 92222X	KJ2 Unit
4304755649	KJ 33B-17A	NWSE	17	7S	22E	UINTAH	Unit # UTU 92222X	KJ2 Unit
4304737078	MULLIGAN 822-24G	SWNE	24	85	22E	UINTAH	Unit # UTU-080643X	Mulligan Unit
4304737077	MULLIGAN 822-24H	SENE	24	85	22E	UINTAH	Unit # UTU-080643X	Mulligan Unit
4301351631	WR 6G-32-10-17	SENW	32	10S	17E	DUCHESNE	Unit # UTU 87716A	Nautilus PA "A" Green River
4304753023	DS 14G-6-10-18 (GR)	SESW	6	10S	18E	UINTAH	Unit # UTU 87719A	Nemo Unit PA
4304752436	DS 14G-7-10-18 (GR)	SESW	7	10S	18E	UINTAH	Unit # UTU 87719A	Nemo Unit PA
4304752406	DS 15G-5-10-18 (GR)	SWSE	5	10S	18E	UINTAH	Unit # UTU 87719A	Nemo Unit PA
4304753286	DS 2G-6-10-18 (GR)	NWNE	6	10S	18E	UINTAH	Unit # UTU 87719A	Nemo Unit PA
4304735932	RB DS FED 1G-7-10-18	NENE	7	10S	18E	UINTAH	Unit # UTU 87719A	Nemo Unit PA
4304735933	RB DS FED 14G-8-10-18	SESW	8	105	18E	UINTAH	Unit # UTU 87719A	Nemo Unit PA
4304755403	RW 1C1-21A	NWNE	21	7S	22E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304752313	RW 02B4-26B (MV)	NESW	23	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304736982	RW 04-25B (MV)	NWSW	25	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304752327	RW 05C4-23B (MV)	NESW	23	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304752320	RW 10C1-23B (MV)	NESW	23	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304752317	RW 10C4-23B (MV)	NESW	23	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304715296	RW 12-14B (MV)	SWNW	14	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304715272	RW 12-20B (MV)	SWNW	20	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304715201	RW 12-27B (MV)	SWNW	27	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas

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API Number	Well Name	Qtr/Qtr	Section	Township	Range	County	Lease or Unit #	Name of Unit or Lease
4304751938	RW 12A2-28B (MV)	NWSW	28	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304752328	RW 12B1-23B (MV)	NESW	23	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304752332	RW 12B4-23B (MV)	NESW	23	75	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304752234	RW 12B4-27B (MV)	NWSW	27	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304752330	RW 12C1-23B (MV)	NESW	23	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304751903	RW 12C3-25B (MV)	NWSW	25	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304752329	RW 12C4-23B (MV)	NESW	23	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304751904	RW 12D1-25B (MV)	NESW	25	75	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304751905	RW 12D4-25B (MV)	NESW	25	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304752333	RW 13B1-23B (MV)	NESW	23	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304752243	RW 13B4-18C (MV)	SWSW	18	7S	24E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304751939	RW 13D2-24A (MV)	SWSW	24	7S	22E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304715178	RW 14-18B (MV)	SWSW	18	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304715176	RW 14-23A (MV)	SWSW	23	7S	22E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304715165	RW 14-23B (MV)	SWSW	23	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304715166	RW 14-24A (MV)	SWSW	24	75	22E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304715265	RW 14-29B (MV)	SWSW	29	75	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304751940	RW 14D3-24A (MV)	SESW	24	7S	22E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304754669	RW 15B4-21B	SENE	28	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304752319	RW 15B4-23B (MV)	NESW	23	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304752316	RW 15C1-23B (MV)	NESW	23	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304754668	RW 15C4-21B	SENE	28	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304752314	RW 15C4-23B (MV)	NESW	23	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304755404	RW 16B1-16A	NWNE	21	7S	22E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304755405	RW 16C1-16A	NENE	21	7S	22E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304755414	RW 1B1-21A	NWNE	21	7S	22E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304754665	RW 1C4-28B	SENE	28	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304715186	RW 21-22B (MV)	NENW	22	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304715167	RW 21-24B (MV)	NENW	24	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304715191	RW 21-27B (MV)	NENW	27	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304715260	RW 22-22B (MV)	SENW	22	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304715157	RW 23-13B (MV)	NESW	13	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304715290	RW 23-26B (MV)		26	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304715237	RW 23-28B (MV)	NESW	28	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304751722	RW 23A-28B (MV)	SESW	28	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304753307	RW 24-14AGR	SESW	14	7S	22E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304730518	RW 24-26B (MV)	SESW	26	7 S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas

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API Number	Well Name	Qtr/Qtr	Section	Township	Range	County	Lease or Unit #	Name of Unit or Lease
4304752324	RW 2B1-26B (MV)	NESW	23	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304754667	RW 2C4-28B	SENE	28	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304751724	RW 31-20B (MV)	NWNE	20	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304715283	RW 31-28B (MV)	NWNE	28	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304715139	RW 32-22B (MV)	SWNE	22	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304751788	RW 32-25A (MV)	SWNE	25	7S	22E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304715275	RW 32-26B (MV)	SWNE	26	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304751723	RW 32-29B (MV)	SWNE	29	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304730521	RW 33-26B (MV)	NWSE	26	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304715152	RW 34-14B (MV)	SWSE	14	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304753299	RW 34-20BGR	SWSE	20	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304715158	RW 34-22B (MV)	SWSE	22	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304751720	RW 34-24B (MV)	SWSE	24	75	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304715148	RW 34-26B (MV)	SWSE	26	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304739445	RW 34-27 ADR (M)	SWSE	27	7S	22E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304736351	RW 34-34AD (W)	SWSE	34	7S	22E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304716498	RW 41-14B (MV)	NENE	14	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304716495	RW 41-15B (MV)	NENE	15	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304736818	RW 41-26AG (MV)	NENE	26	7S	22E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304753682	RW 42-25AGR	SENE	25	7S	22E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304731051	RW 42-27B (MV)	SENE	27	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304731682	RW 43-15B (MV)	NESE	15	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304751721	RW 43-20B (MV)	NESE	20	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304716475	RW 43-28B (MV)	NESE	28	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304715236	RW 43-29A (MV)	NESE	29	7S	22E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304736349	RW 44-08FG (MV)	SESE	8	85	24E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304715206	RW 44-14B (MV)	SESE	14	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304751719	RW 44-25B (MV)	SESE	25	75	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304731053	RW 44-27B (MV)	SESE	27	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304752311	RW 5B4-23B	NESW	23	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304752312	RW 5C1-23B (MV)	NESW	23	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304752242	RW 5D2-26B (MV)	SWNW	26	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304754666	RW 7B4-28B (MV)	SENE	28	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304754664	RW 7C4-28B	SENE	28	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304755402	RW 8B1-21A	NWNE	21	7S	22E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304754662	RW 8B4-28B	SENE	28	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304755401	RW 8C1-21A	NWNE	21	7S	22E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas

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API Number	Well Name	Qtr/Qtr	Section	Township	Range	County	Lease or Unit #	Name of Unit or Lease
4304752240	RW 8C1-30B (MV)	SENE	30	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304754663	RW 8C4-28B	SENE	28	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304755406	RW 9B1-21A	NWNE	21	75	22E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304755303	RW 9C1-16A	NWNE	21	7S	22E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304752237	RW 9C1-24B (MV)	NESE	24	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304752238	RW 9C1-26B (MV)	NESE	26	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304735671	RWU 14-34AMU (W)	SWSW	34	7S	22E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304715145	RW 32-17C (MV)	SWNE	17	7S	24E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304752315	RW 15B1-23B (MV)	NESW	23	75	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304715196	RW 12-13B (MV)	SWNW	13	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304715153	RW 23-22B (MV)	NESW	22	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304715230	RW 32-28A (MV)	SWNE	28	7S	22E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304715268	RW 32-30B (MV)	SWNE	30	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304731476	RW 33-23B (MV)	NWSE	23	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304715205	RW 41-27A (MV)	NENE	27	7S	22E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304731478	RW 42-21B (MV)	SENE	21	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304731576	RW 42-23B (MV)	SENE	23	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304715155	RW 43-22B (MV)	NESE	22	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304730520	RW 44-26B (MV)	SESE	26	7S	23E	UINTAH	Unit # UTU 63010D	Red Wash Unit PA "D" Gas
4304735098	RWU 34-22C (GR)	SWSE	22	7S	24E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715169	RW 21-29C (GR)	NENW	29	7S	24E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304730348	RW 23-19C (GR)	NESW	19	7S	24E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304732629	RW 23-23C (GR)	NESW	23	7S	24E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715302	RW 32-28C (GR)	SWNE	28	7S	24E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715171	RW 32-33C (GR)	SWNE	33	7S	24E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304720014	RW 41-8F (GR)	NENE	8	85	24E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304735045	RWU 34-27C (GR)	SWSE	27	7S	24E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304731477	RW 11-24B (GR)	NWNW	24	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304753302	RW 11-26A (GR)	NWNW	26	7S	22E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304753311	RW 11-27AGR	NWNW	27	7S	22E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715170	RW 12-17B (GR)	SWNW	17	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715183	RW 12-18C (GR)	SWNW	18	7S	24E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715213	RW 12-22A (GR)	SWNW	22	7S	22E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715218	RW 12-22B (GR)	SWNW	22	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715274	RW 12-28B (GR)	SWNW	28	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304731517	RW 13-24B (GR)	NWSW	24	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715246	RW 14-15B (GR)	SWSW	15	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil

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API Number	Well Name	Qtr/Qtr	Section	Township	Range	County	Lease or Unit #	Name of Unit or Lease
4304732738	RW 14-17B (GR)	SWSW	17	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304730341	RW 14-25B (GR)	SWSW	25	75	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715202	RW 14-27B (GR)	SWSW	27	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715199	RW 21-13B (GR)	NENW	13	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715193	RW 21-18C (GR)	NENW	18	75	24E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715233	RW 21-19B (GR)	NENW	19	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304730340	RW 21-19C (GR)	NENW	19	7S	24E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304733592	RW 21-24A (GR)	NENW	24	7S	22E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304733576	RW 21-25A (GR)	NENW	25	7S	22E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715227	RW 21-28B (GR)	NENW	28	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304730258	RW 21-34B (GR)	NENW	34	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304730345	RW 22-14B (GR)	SENW	14	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304730387	RW 22-18C (GR)	SENW	18	7S	24E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304733559	RW 22-19B (GR)	SENW	19	75	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304733491	RW 22-20B (GR)	SENW	20	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304733786	RW 22-25A (GR)	SENW	25	7S	22E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715192	RW 23-22A (GR)	NESW	22	7S	22E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715228	RW 23-23A (GR)	NESW	23	7S	22E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304733567	RW 23-24A (GR)	NESW	24	7S	22E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715239	RW 24-14B (GR)	SESW	14	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304731579	RW 24-15B (GR)	SESW	15	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304733554	RW 24-18B (GR)	SESW	18	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304731582	RW 24-18C (GR)	SESW	18	7S	24E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304733492	RW 24-19B (GR)	SESW	19	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304733523	RW 24-20B (GR)	SESW	20	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715255	RW 24-22B (GR)	SESW	22	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304753305	RW 31-31B (GR)	NWNE	31	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715150	RW 32-14B (GR)	SWNE	14	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715270	RW 32-15B (GR)	SWNE	15	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304732981	RW 32-17B (GR)	SWNE	17	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304733018	RW 32-18B (GR)	SWNE	18	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715198	RW 32-18C (GR)	SWNE	18	7S	24E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715226	RW 32-21B (GR)	SWNE	21	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715156	RW 32-23B (GR)	SWNE	23	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715229	RW 32-24A (GR)	SWNE	24	7S	22E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304730313	RW 32-24B (GR)	SWNE	24	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715200	RW 32-28B (GR)	SWNE	28	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil

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4304715257	RW 33-14B (GR)	NWSE	14	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715222	RW 34-15B (GR)	SWSE	15	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304731819	RW 34-17B (GR)	SWSE	17	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304730314	RW 34-18C (GR)	SWSE	18	7S	24E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715220	RW 34-21B (GR)	SWSE	21	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715136	RW 34-23B (GR)	SWSE	23	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715288	RW 34-30B (GR)	SWSE	30	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715138	RW 41-23B (GR)	NENE	23	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304733769	RW 41-24AX (GR)	NENE	24	7S	22E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304733579	RW 41-25AX (GR)	NENE	25	7S	22E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715243	RW 41-29A (GR)	NENE	29	7S	22E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715254	RW 41-30B (GR)	NENE	30	75	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715203	RW 41-31B (GR)	NENE	31	75	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304730346	RW 42-13B (GR)	SENE	13	75	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715264	RW 42-14B (GR)	SENE	14	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304733490	RW 42-20B (GR)	SENE	20	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715211	RW 43-21B (GR)	NESE	21	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715140	RW 43-23B (GR)	NESE	23	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304733594	RW 44-18B (GR)	SESE	18	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304731054	RW 44-23B (GR)	SESE	23	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304753648	RW 44-25A (GR)	SESE	25	7S	22E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304735670	RWU 32-27AG (GR)	SWNE	27	7S	22E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304735668	RWU 34-23AG (GR)	SWSE	23	7S	22E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304730388	RW 22-17C (GR)	SENW	17	7S	24E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304730149	RW 44-21C (GR)	SESE	21	75	24E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304731079	RW 11-35B (GR)	NWNW	35	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715238	RW 13-13B (GR)	NWSW	13	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304753310	RW 13-17B (GR)	NWSW	17	75	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304753300	RW 22-17BGR	SENW	17	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304753445	RW 22-18B (GR)	SENW	18	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304731082	RW 22-35B (GR)	SENW	35	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715305	RW 23-25A (GR)	NESW	25	7S	22E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715163	RW 32-13B (GR)	SWNE	13	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715189	RW 34-18B (GR)	SWSE	18	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715294	RW 41-33A (GR)	NENE	33	7S	22E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715250	RW 41-34B (GR)	NENE	34	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304733524	RW 44-19B (GR)	SESE	19	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil

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4304733525	RW 44-20B (GR)	SESE	20	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304733772	RW 44-30B (GR)	SESE	30	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304733553	RW 11-20B	NWNW	20	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304733590	RW 11-29B	NWNW	29	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304731052	RW 11-36B	NWNW	36	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304733591	RW 12-24A	SWNW	24	7S	22E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715144	RW 14-13B	SWSW	13	75	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304716497	RW 14-21B	SWSW	21	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304716472	RW 14-24B	SWSW	24	75	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304732739	RW 23-17B	NESW	17	75	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715289	RW 33-13B	NWSE	13	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304733593	RW 34-13A	SWSE	13	7S	22E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304716473	RW 41-27B (GR)	NENE	27	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304732980	RW 43-17B	NESE	17	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304732982	RW 43-18B	NESE	18	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304730103	RW 21-27A	NENW	27	7S	22E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304753442	RW 31-24A (GR)	NWNE	24	7S	22E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304730342	RW 32-35B (GR)	SWNE	35	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304753303	RW 33-23A (GR)	NWSE	23	7S	22E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304753439	RW 34-14AGR	SWSE	14	7S	22E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304730458	RW 34-22A	SWSE	22	7S	22E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304720060	RW 41-33B	NENE	33	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304753680	RW 43-27AGR	NESE	27	7S	22E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304733785	RW 11-30B	NWNW	30	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304733497	RW 13-19B	NWSW	19	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304733498	RW 13-20B	NWSW	20	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715261	RW 13-22B	NWSW	22	75	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715281	RW 21-20B	NENW	20	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715161	RW 23-14B	NESW	14	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715267	RW 23-15B	NESW	15	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715210	RW 23-18B	NESW	18	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304733555	RW 31-19B	NWNE	19	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304716479	RW 33-22B	NWSE	22	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304733790	RW 33-30B	NWSE	30	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715146	RW 41-20B	NENE	20	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715221	RW 41-24A	SENE	24	7S	22E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304715219	RW 43-21A	NESE	21	7S	22E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil

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4304730519	RW 31-35B	NWNE	35	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4304733499	RW 33-19B	NWSE	19	7S	23E	UINTAH	Unit # UTU 630100	Red Wash Unit PA "O" Oil
4301351913	WR 11G-5-10-17	NESW	5	10S	17E	DUCHESNE	Unit # UTU 88573A	Scylla PA "A" Green River
4301350417	WR 9G-5-10-17	NESE	5	10S	17E	DUCHESNE	Unit # UTU 88573A	Scylla PA "A" Green River
4301332057	WRB 16-17-10-17	SESE	17	10S	17E	DUCHESNE	Unit # UTU 88573B	Scylla PA "B" Green River
4304733615	KENNEDY WASH 13-1	NENE	13	85	22E	UINTAH	Unit # UTU89161X	South Red Wash Unit
4304755730	SR 32A-13H	SWNE	13	85	22E	UINTAH	Unit # UTU89161X	South Red Wash Unit
4304737991	SSU 11G-9-8-21	NESW	9	85	21E	UINTAH	Unit # UTU 82151A	South Stirrup Unit - GR PA
4304736736	SSU 8G-9-8-21	SENE	9	85	21E	UINTAH	Unit # UTU 82151A	South Stirrup Unit - GR PA
4304740199	SSU 13G-4-8-21	SWSW	4	85	21E	UINTAH	Unit # UTU 82151A	South Stirrup Unit - GR PA
4304740159	SSU 2G-3-8-21	NWNE	3	85	21E	UINTAH	Unit # UTU 82151A	South Stirrup Unit - GR PA
4304734109	WV 15G-3-8-21	SWSE	3	85	21E	UINTAH	Unit # UTU 82151A	South Stirrup Unit - GR PA
4304734110	WV 16G-3-8-21	SESE	3	85	21E	UINTAH	Unit # UTU 82151A	South Stirrup Unit - GR PA
4304734106	WV 3G-10-8-21	NENW	10	85	21E	UINTAH	Unit # UTU 82151A	South Stirrup Unit - GR PA
4304738436	SSU 14G-4-8-21	SESW	4	85	21E	UINTAH	Unit # UTU 82151A	South Stirrup Unit - GR PA
4304738415	SSU 16G-4-8-21	SESE	4	8S	21E	UINTAH	Unit # UTU 82151A	South Stirrup Unit - GR PA
4304737990	SSU 2G-9-8-21	NWNE	9	85	21E	UINTAH	Unit # UTU 82151A	South Stirrup Unit - GR PA
4304733162	DESERT SPRING 3-29-10-18	NENW	29	10S	18E	UINTAH	Unit # UTU 81306X	Uteland Butte Secondary Recovery Unit
4304733712	RB DS FEDERAL 14-17-10-18	SESW	17	10S	18E	UINTAH	Unit # UTU 81306X	Uteland Butte Secondary Recovery Unit
4304733164	DESERT SPRING 16-19-10-18	SESE	19	10S	18E	UINTAH	Unit # UTU 81306X	Uteland Butte Secondary Recovery Unit
4304734134	PENDRAGON FED 2-20-10-18	NWNE	20	10S	18E	UINTAH	Unit # UTU 81306X	Uteland Butte Secondary Recovery Unit
4304733245	FEDERAL 5-20-10-18	SWNW	20	10S	18E	UINTAH	Unit # UTU 81306X	Uteland Butte Secondary Recovery Unit
4304734135	PENDRAGON FED 9-17-10-18	NESE	17	10S	18E	UINTAH	Unit # UTU 81306X	Uteland Butte Secondary Recovery Unit
4304733244	DS FEDERAL 7-19-10-18	SWNE	19	10S	18E	UINTAH	Unit # UTU 81306X	Uteland Butte Secondary Recovery Unit
4304734760	DS FEDERAL 7-30-10-18	SWNE	30	10S	18E	UINTAH	Unit # UTU 81306X	Uteland Butte Secondary Recovery Unit
4304739792	WRU GB 13G-3-8-22	SWSW	3	8S	22E	UINTAH	Unit # UTU 63021G	White River PA "A" Green River Formation
4304734208	WRU GB 4WRG-9-8-22	NWNW	9	85	22E	UINTAH	Unit # UTU 63021G	White River PA "A" Green River Formation
4304733651	WR 13W-3-8-22	SWSW	3	85	22E	UINTAH	Unit # UTU-63021E	White River PA "E" WSTC-MSVD
4304734651	OU GB 10W-9-8-22	NWSE	9	85	22E	UINTAH	Unit # UTU-63021F	White River PA "F" (WS-MSVD)
4304734649	OU GB 14W-9-8-22	SESW	9	85	22E	UINTAH	Unit # UTU-63021F	White River PA "F" (WS-MSVD)
4304734679	OU GB 16W-9-8-22	SESE	9	85	22E	UINTAH	Unit # UTU-63021F	White River PA "F" (WS-MSVD)
4304734010	OU GB 6W-9-8-22	SENW	9	85	22E	UINTAH	Unit # UTU-63021F	White River PA "F" (WS-MSVD)
4304734753	WRU GB 5M-9-8-22 (ML)	SWNW	9	85	22E	UINTAH	Unit # UTU-63021F	White River PA "F" (WS-MSVD)
4304734650	WRU GB 9MU-9-8-22 (MU)	NESE	9	85	22E	UINTAH	Unit # UTU-63021F	White River PA "F" (WS-MSVD)
4304735052	WRU EIH 2MU-35-8-22	NWNE	35	85	22E	UINTAH	Unit # UTU 63021B	White River South PA "B"
4304734708	WRU EIH 11W-35-8-22	NESW	35	85	22E	UINTAH	Unit # UTU 63021B	White River South PA "B"
4304733393	WRU EIH 12W-35-8-22	NWSW	35	85	22E	UINTAH	Unit # UTU 63021B	White River South PA "B"

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4304735048	WRU EIH 15MU-26-8-22 (W)	SWSE		85	22E	UINTAH	Unit # UTU 63021B	White River South PA "B"
4304735049	WRU EIH 1MU-35-8-22	NENE	35	85	22E	UINTAH	Unit # UTU 63021B	White River South PA "B"
4304734044	WRU EIH 3W-35-8-22	NENW	35	85	22E	UINTAH	Unit # UTU 63021B	White River South PA "B"
4304734042	WRU EIH 4W-35-8-22	NWNW		85	22E	UINTAH	Unit # UTU 63021B	White River South PA "B"
4304734572	WRU EIH 5W-35-8-22	SWNW	35	85	22E	UINTAH	Unit # UTU 63021B	White River South PA "B"
4304735047	WRU EIH 9MU-26-8-22 (W)	NESE	26	85	22E	UINTAH	Unit # UTU 63021B	White River South PA "B"
4304733061	WRU EIH 15-35-8-22	SWSE	35	85	22E	UINTAH	Unit # UTU 63021B	White River South PA "B"
4304735046	WRU EIH 10W-35-8-22 (MU)	NWSE	35	85	22E	UINTAH	Unit # UTU 63021B & Lease # UTU-01089	White River South PA "B" & Lease
4304737300	WRU EIH 11B-ML-35-8-22 (ML)	NESW	35	85	22E	UINTAH	Unit # UTU 63021B & Lease # UTU-01089	White River South PA "B" & Lease
4304735667	WRU EIH 14MU-35-8-22 (W)	SESW	35	85	22E	UINTAH	Unit # UTU 63021B & Lease # UTU-01089	White River South PA "B" & Lease
4304735121	WRU EIH 15MU-35-8-22 (W)	SWSE	35	85	22E	UINTAH	Unit # UTU 63021B & Lease # UTU-01089	White River South PA "B" & Lease
4304735194	WRU EIH 16MU-35-8-22 (MU)	SESE	35	85	22E	UINTAH	Unit # UTU 63021B & Lease # UTU-01089	White River South PA "B" & Lease
4304737299	WRU EIH 6B-ML-35-8-22 (ML)	SWNW	35	85	22E	UINTAH	Unit # UTU 63021B & Lease # UTU-01089	White River South PA "B" & Lease
4304738640	WRU EIH 6DD-35-8-22 (DK)	SENW	35	8S	22E	UINTAH	Unit # UTU 63021B & Lease # UTU-01089	White River South PA "B" & Lease
4304734684	WRU EIH 6W-35-8-22 (MU)	SENW	35	85	22E	UINTAH	Unit # UTU 63021B & Lease # UTU-01089	White River South PA "B" & Lease
4304737466	WRU EIH 7D-ML-35-8-22 (ML)	SWNE	35	85	22E	UINTAH	Unit # UTU 63021B & Lease # UTU-01089	White River South PA "B" & Lease
4304735051	WRU EIH 7MU-35-8-22 (W)	SWNE	35	85	22E	UINTAH	Unit # UTU 63021B & Lease # UTU-01089	White River South PA "B" & Lease
4304735195	WRU EIH 8MU-35-8-22 (W)	SENE	35	85	22E	UINTAH	Unit # UTU 63021B & Lease # UTU-01089	White River South PA "B" & Lease
4304735050	WRU EIH 9M-35-8-22 (W)	NESE	35	8S	22E	UINTAH	Unit # UTU 63021B & Lease # UTU-01089	White River South PA "B" & Lease
4304734210	WRU 13WX-35-8-22 (M)	SWSW	35	85	22E	UINTAH	Unit # UTU 63021B & Lease # UTU-01089	White River South PA "B" & Lease
4304735601	WRU EIH 12MU-25-8-22 (W)	NWSW		85	22E	UINTAH	Unit # UTU 63021B & Lease # UTU-0629	White River South PA "B" & Lease
4304735329	WRU EIH 13MU-25-8-22 (W)	SWSW	25	8S	22E	UINTAH	Unit # UTU 63021B & Lease # UTU-0629	White River South PA "B" & Lease
4304735120	WRU EIH 10MU-26-8-22 (W)	NWSE	26	85	22E	UINTAH	Unit # UTU 63021B & Lease # UTU-0629	White River South PA "B" & Lease
4304735118	WRU EIH 1MU-26-8-22 (W)	NENE	26	8S	22E	UINTAH	Unit # UTU 63021B & Lease # UTU-0629	White River South PA "B" & Lease
4304735192	WRU EIH 2MU-26-8-22 (W)	NWNE	26	8S	22E	UINTAH	Unit # UTU 63021B & Lease # UTU-0629	White River South PA "B" & Lease
4304737465	WRU EIH 3D-ML-35-8-22 (ML)	SENW	35	8S	22E	UINTAH	Unit # UTU 63021B & Lease # UTU-0629	White River South PA "B" & Lease
4304735389	WRU EIH 3MU-25-8-22 (MU)	NENW	25	85	22E	UINTAH	Unit # UTU 63021B & Lease # UTU-0629	White River South PA "B" & Lease
4304738636	WRU EIH 4AD-25-8-22 (W)	NWNW	25	85	22E	UINTAH	Unit # UTU 63021B & Lease # UTU-0629	White River South PA "B" & Lease
4304735432	WRU EIH 5MU-25-8-22 (MU)	SWNW		8S	22E	UINTAH	Unit # UTU 63021B & Lease # UTU-0629	White River South PA "B" & Lease
4304735431	WRU EIH 6MU-25-8-22 (MU)	SENW	25	85	22E	UINTAH	Unit # UTU 63021B & Lease # UTU-0629	White River South PA "B" & Lease
4304738637	WRU EIH 7AD-26-8-22 (M)	SWNE	26	85	22E	UINTAH	Unit # UTU 63021B & Lease # UTU-0629	White River South PA "B" & Lease
4304735119	WRU EIH 7MU-26-8-22 (MU)	SENE	26	8S	22E	UINTAH	Unit # UTU 63021B & Lease # UTU-0629	White River South PA "B" & Lease
4304738649	WRU EIH 9CD-26-8-22 (W)	NESE		85	22E	UINTAH	Unit # UTU 63021B & Lease # UTU-0629	White River South PA "B" & Lease
4304735388	WRU EIH 4MU-25-8-22 (MU)	NWNW	25	85	22E	UINTAH	Unit # UTU 63021B & Lease # UTU-0629	White River South PA "B" & Lease
4304735191	WRU EIH 16MU-26-8-22 (W)	SESE	26	85	22E	UINTAH	Unit # UTU 63021B & Lease # UTU-0629	White River South PA "B" & Lease
4304734836	WRU EIH 11MU-26-8-22 (W)	NESW	26	85	22E	UINTAH	Unit # UTU 63021B & Lease # UTU-43916	White River South PA "B" & Lease
4304735425	WRU EIH 12ML-24-8-22 (W)	NWSW	24	85	22E	UINTAH	Unit # UTU 63021B & Lease # UTU-43917	White River South PA "B" & Lease

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API Number	Well Name	Qtr/Qtr	Section	Township	Range	County	Lease or Unit #	Name of Unit or Lease
4304735805	WRU EIH 11ML-24-8-22 (MU)	NWSW	24	85	22E	UINTAH	Unit # UTU 63021B & Lease # UTU-43917	White River South PA "B" & Lease
4304735793	WRU EIH 13ML-24-8-22 (ML)	SESW	24	85	22E	UINTAH	Unit # UTU 63021B & Lease # UTU-43917	White River South PA "B" & Lease
4304735426	WRU EIH 14ML-24-8-22 (ML)	SESW	24	85	22E	UINTAH	Unit # UTU 63021B & Lease # UTU-43917	White River South PA "B" & Lease
4304735387	WRU EIH 15ML-23-8-22 (ML)	SWSE	23	85	22E	UINTAH	Unit # UTU 63021B & Lease # UTU-43917	White River South PA "B" & Lease
4304735804	WRU EIH 16ML-23-8-22 (ML)	SWSE	23	85	22E	UINTAH	Unit # UTU 63021B & Lease # UTU-43917	White River South PA "B" & Lease
4304735189	WRU EIH 9ML-23-8-22 (W)	NESE	23	85	22E	UINTAH	Unit # UTU 63021B & Lease # UTU-43917	White River South PA "B" & Lease
4304735187	WRU EIH 10ML-23-8-22 (W)	NWSE	23	8S	22E	UINTAH	Unit # UTU 63021B & Lease # UTU-43917	White River South PA "B" & Lease
4304738994	WRU EIH 6D-5-8-23 (MV)	SENW	5	85	23E	UINTAH	Unit # UTU 63021C	White River Unit PA"B"
4304733863	WV 10W-12-8-21	NWSE	12	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733795	WV 10W-13-8-21	NWSE	13	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304734295	WV 10W-15-8-21	NWSE	15	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733991	WV 10W-18-8-22	NWSE	18	85	22E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733813	WV 10W-7-8-22	NWSE	7	85	22E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304738049	WV 11AD-14-8-21 (ML)	NWSE	14	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733535	WV 11W-12-8-21	NESW	12	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304734277	WV 11W-14-8-21	NESW	14	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733626	WV 11W-18-8-22	NESW	18	85	22E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733495	WV 11W-7-8-22	NESW	7	85	22E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733295	WV 11W-8-8-22	NESW	8	85	22E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304731873	WV 121 (MV)	NWSW	14	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733961	WV 12W-13-8-21	NWSW	13	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733815	WV 12W-8-8-22	NWSW	8	85	22E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733054	WV 138 WG	SWNW	18	85	22E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304739039	WV 13A-15-8-21 (DK)	SWSW	15	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304739321	WV 13AD-8-8-22R (ML)	SWSW	8	85	22E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304737926	WV 13DML-10-8-21 (W)	SWSW	10	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304736305	WV 13MU-10-8-21 (MU)	SWSW	10	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733607	WV 13W-14-8-21	SWSW	14	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733538	WV 13W-18-8-22	SWSW	18	85	22E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733496	WV 13W-7-8-22	SWSW	7	85	22E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733070	WV 14 WG	SWSE	12	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733128	WV 146 WG	NWNW	19	85	22E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304737924	WV 14DML-12-8-21 (W)	SESW	12	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304734280	WV 14M-11-8-21 (ML)	SESW	11	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304735879	WV 14MU-10-8-21 (W)	SESW	10	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733864	WV 14W-12-8-21	SESW	12	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733962	WV 14W-13-8-21	SESW	13	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas

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4304733995	WV 14W-18-8-22	SESW	18	85	22E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733816	WV 14W-7-8-22	SESW	7	85	22E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733963	WV 15W-14-8-21	SWSE	14	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733661	WV 15W-9-8-21	SWSE	9	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304738737	WV 16C-14-8-21 (W)	SESE	14	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304734250	WV 16W-10-8-21	SESE	10	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733865	WV 16W-12-8-21	SESE	12	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733529	WV 16W-9-8-21	SESE	9	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733220	WV 1W-14-8-21	NENE	14	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733294	WV 1W-18-8-22	NENE	18	85	22E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733602	WV 1W-21-8-21	NENE	21	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733904	WV 1W-23-8-21	NENE	23	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733613	WV 1W-24-8-21	NENE	24	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733501	WV 1W-7-8-22	NENE	7	85	22E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733791	WV 2W-13-8-21	NWNE	13	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304734140	WV 2W-14-8-21	NWNE	14	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733986	WV 2W-18-8-22	NWNE	18	85	22E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304734141	WV 2W-21-8-21	NWNE	21	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304734243	WV 2W-22-8-21	NWNE	22	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304734468	WV 2W-8-8-22	NWNE	8	85	22E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304732831	WV 38 WG	SWNW	8	85	22E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304734289	WV 3MU-15-8-21 (MU)	NENW	15	8S	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733533	WV 3W-18-8-22	NENW	18	8S	22E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304734187	WV 3W-19-8-22	NENW	19	8S	22E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304734143	WV 3W-21-8-21	NENW	21	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733604	WV 3W-22-8-21	NENW	22	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733605	WV 3W-24-8-21	NENW	24	8S	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733502	WV 3W-7-8-22	NENW	7	8S	22E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733241	WV 46 WG	NESE	7	85	22E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304732832	WV 49 WG	SWSW	8	8S	22E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304739041	WV 4BD-23-8-21 (W)	NWNW	23	8S	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304737927	WV 4DML-15-8-21 (ML)	NWNW	15	8S	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304734291	WV 4MU-15-8-21 (MU)	NWNW	15	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733657	WV 4W-11-8-21	NWNW	11	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304734144	WV 4W-13-8-21	NWNW	13	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304734038	WV 4W-17-8-22	NWNW	17	85	22E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304734145	WV 4W-21-8-21	NWNW	21	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas

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API Number	Well Name	Qtr/Qtr	Section	Township	Range	County	Lease or Unit #	Name of Unit or Lease
4304734188	WV 4W-23-8-21	NWNW	23	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304734330	WV 4W-24-8-21	NWNW	24	8S	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304732821	WV 54 WG	SWSE	7	85	22E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304734293	WV 5MU-15-8-21 (W)	SWNW	15	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733221	WV 5W-13-8-21	SWNW	13	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733953	WV 5W-14-8-21	SWNW	14	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304738663	WV 6-24-8-21 (M)	SENW	24	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304732829	WV 69 WG	SWNE	18	85	22E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733906	WV 6W-11-8-21	SENW	11	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733792	WV 6W-13-8-21	SENW	13	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304734294	WV 6W-15-8-21	SENW	1	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733842	WV 6W-18-8-22	SENW		85	22E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733828	WV 6W-7-8-22	SENW		85	22E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733843	WV 6WC-18-8-22	SENW	18	85	22E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733844	WV 6WD-18-8-22	SENW	18	85	22E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304739044	WV 7BD-23-8-21 (W)	SWNE		85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733955	WV 7W-14-8-21	SWNE		85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304734246	WV 7W-15-8-21	SWNE		85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733908	WV 7W-24-8-21	SWNE	1	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304739040	WV 8D-15-8-21 (DK)	SENE	15	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733862	WV 8W-12-8-21	SENE	12	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733793	WV 8W-13-8-21	SENE		85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733958	WV 8W-14-8-21	SENE	14	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304734247	WV 8W-15-8-21	SENE	15	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733989	WV 8W-18-8-22	SENE	18	85	22E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304734340	WV 8W-24-8-21	SENE	24	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733534	WV 9W-12-8-21	NESE	12	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733269	WV 9W-14-8-21	NESE	14	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733959	WV 9W-15-8-21	NESE	15	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733910	WV 10W-11-8-21	NWSE	11	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304734275	WV 10W-14-8-21	NWSE		8S	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733911	WV 11W-15-8-21	NESW	15	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733808	WV 12W-7-8-22	NWSW	7	85	22E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733913	WV 13W-11-8-21	SWSW		85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733537	WV 13W-12-8-21	SWSW		85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304734281	WV 14W-14-8-21	SESW		85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304734249	WV 14W-15-8-21	SESW	15	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas

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API Number	Well Name	Qtr/Qtr	Section	Township	Range	County	Lease or Unit #	Name of Unit or Lease
4304733916	WV 15W-10-8-21	SWSE	10	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733917	WV 15W-15-8-21	SWSE	15	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733817	WV 16W-7-8-22	SESE	7	85	22E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733531	WV 1W-12-8-21	NENE	12	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304734242	WV 2W-15-8-21	NWNE	15	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733603	WV 3W-13-8-21	NENW	13	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304734244	WV 4W-14-8-21	NWNW	14	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304734146	WV 4W-22-8-21	NWNW	22	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733494	WV 5W-7-8-22	SWNW	7	85	22E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304734271	WV 6W-14-8-21	SENW	14	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304734189	WV 6W-23-8-21	SENW	23	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733811	WV 6W-8-8-22	SENW	8	85	22E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733861	WV 7W-23-8-21	SWNE	23	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733812	WV 7W-8-8-22	SWNE	8	85	22E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733086	WV 81WG	SWNW	24	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733957	WV 8W-11-8-21	SENE	11	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304731820	WV 145	NWNW	18	85	22E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304720205	WV 83 WG	NENW	23	85	21E	UINTAH	Unit # UTU 63043E	Wonsits Valley PA "E" Gas
4304733914	WV 13W-15-8-21	SWSW	15	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304734251	WV 16W-15-8-21 (GR)	SESE	15	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304734564	WV 8W-22-8-21 (GR)	SENE	22	8S	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304733536	WV 11W-13-8-21	NESW	13	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304733903	WV 1W-22-8-21 (GR)	NENE	22	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304730021	WV 103	NWNW	14	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304730023	WV 105	SESE	10	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304730045	WV 109	SENE	15	8S	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304730046	WV 110	SENW	14	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304730048	WV 112	SENW	15	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304732461	WV 119	NWNW	21	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304730745	WV 124	NWSE	15	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304730798	WV 128	SESW	10	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304733660	WV 12G-10-8-21	NWSW	10	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304732307	WV 130	NWNW	22	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304730822	WV 132	NWSW	15	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304731706	WV 133	SESW	15	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304732016	WV 135-2	NENE	21	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304731523	WV 137	SENW	11	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River

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API Number	Well Name	Qtr/Qtr	Section	Township	Range	County	Lease or Unit #	Name of Unit or Lease
4304731807	WV 144	SENE	10	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304733662	WV 15G-9-8-21	SWSE	9	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304734283	WV 16G-14-8-21	SESE	14	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304733655	WV 2W-10-8-21 (GR)	NWNE	10	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304715471	WV 43	SWSW	11	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304715476	WV 48	SWNE	10	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304720003	WV 53	SWSE	10	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304720005	WV 55 1	SWNE	14	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304733860	WV 5W-23-8-21 (GR)	SWNW	23	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304720024	WV 62	SWSW	10	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304720041	WV 65	SWNW	15	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304733503	WV 7WRG-7-8-22 (GR)	SWNE	7	85	22E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304734339	WV 8M-23-8-21 (MU)	SENE	23	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304730022	WV 104	NWNE	15	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304734142	WV 2W-23-8-21 (GR)	NWNE	23	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304715463	WV 35	NESW	14	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304720047	WV 68	NESE	15	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304732462	WV 120	NENW	22	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304730796	WV 126	NWNE	21	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304731707	WV 140	NWNW	15	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304731808	WV 143	NWSE	10	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304715447	WV 16	NENE	15	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304731524	WV 28-2	NESW	11	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304715460	WV 31	NENW	14	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304715464	WV 36	NESW	10	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304734596	WV 3G-8-8-22	NENW	8	85	22E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304731798	WV 40-2	NESE	10	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304715469	WV 41	NENW	15	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304715477	WV 50	SWNE		85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304720018	WV 59	SWNW	14	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304720019	WV 60	SWSE	15	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304720043	WV 67	NESW	15	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304732449	WV 71-2	SWSW	15	8S	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River
4304730014	WV 97	NWSW	11	85	21E	UINTAH	Unit # UTU 630430	Wonsits Valley PA "O" Green River



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 8

1595 Wynkoop Street
DENVER, CO 80202-1129
Phone 800-227-8917
http://www.epa.gov/region8

OCT 0 4 2018

Ref: 8WP-SUI

<u>CERTIFIED MAIL</u> RETURN RECEIPT REQUESTED

Worth Carlin Vice President, Land Middle Fork Energy Uinta, LLC 1430 Larimer Street, Suite 400 Denver, Colorado 80202

> Re: Underground Injection Control Minor Permit Modification Ownership/Operator Transfer, 80 wells

Dear Mr. Carlin:

On September 17, 2018, the U.S. Environmental Protection Agency Region 8 Underground Injection Control program office received notice from QEP, with your concurrence, that the owner and operator of the 80 wells attached in Schedule A is changed from QEP Energy to Middle Fork Energy Uinta, LLC effective September 6, 2018. This action hereby names the following owner and operator as the Permittee for the named wells:

Middle Fork Energy Uinta, LLC 1430 Larimer Street, Suite 400 Denver, Colorado 80202

The EPA has reviewed the request and has determined that Minor Modifications of the Permits are required. Middle Fork Energy Uinta has met the financial responsibility requirements under Title 40 of the Code of Federal Regulations (40 CFR), Section 144.52(a)(7).

Pursuant to 40 CFR §144.41(d), the EPA hereby modifies the referenced Permits, reflecting that Middle Fork Energy Uinta is the Permittee.

Please note that the referenced EPA Permits remain fully effective and enforceable and all other provisions and conditions of the Permits remain as issued or modified. For further information, please contact Bruce Suchomel at suchomel.bruce@epa.gov or (303) 312-6001.

Sincerely,

Darcy O'Connor

Assistant Regional Administrator

Office of Water Protection

Enclosure

cc: Uintah & Ouray Business Committee: Luke Duncan, Chairman Tony Small, Vice-Chairman Susan Chapoose, Executive Director

Antonio Pingree, Acting Superintendent BIA – Uintah & Ouray Indian Agency

Bruce Pargeets, Energy & Minerals Director Ute Indian Tribe

Sonja Willie, Natural Resources Director Ute Indian Tribe

Dayne Doucet, Oil and Gas Permitting Manager Utah Division of Oil, Gas and Mining

Jerry Kenczka Assistant Field Manager for Lands & Minerals BLM - Vernal Office

Julie Jacobson, Regulatory Manager QEP Energy Sundry Number: 110717 API Well Number: 43047373100000 FEDERAL APPROVAL OF THIS ACTION IS NECESSARY

	STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES VISION OF OIL, GAS, AND MINING	5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-73456							
SUNDRY	NOTICES AND REPORTS ON	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:							
below current bottom-ho	proposals to drill new wells, significantly do ble depth, reenter plugged wells, or to drill PERMIT TO DRILL form for such proposals.	eepen existing wells horizontal laterals.	7.UNIT OF CA AGREEMENT NAME: BIG VALLEY						
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: RWS 14D-5-9-24						
2. NAME OF OPERATOR: Middle Fork Energy Uinta, LI	LC		9. API NUMBER: 43047373100000						
3. ADDRESS OF OPERATO 1515 Wynkoop Street, Suite 6		PHONE NUMBER:	9. FIELD and POOL or WILDCAT: BIG VALLEY						
4. LOCATION OF WELL FOOTAGES AT SURFACE 860 FSL 1784 FWL			COUNTY: UINTAH						
	WNSHIP, RANGE, MERIDIAN: Fownship: 9S Range: 24E Meridian: S		STATE: UTAH						
11. CHECK	APPROPRIATE BOXES TO INDICATE N	IATURE OF NOTICE,	REPORT, OR OTHER DATA						
TYPE OF SUBMISSION	TADE VE VE VE VE VE VE								
Middle Fork Energy Ui captioned well per the	□ CHANGE TO PREVIOUS PLANS □ C □ CHANGE WELL STATUS □ C □ DEEPEN □ F □ OPERATOR CHANGE ✓ P □ PRODUCTION START OR RESUME □ R □ REPERFORATE CURRENT FORMATION □ S □ TUBING REPAIR □ V □ WATER SHUTOFF □ S	d abandon the above gram. Final	□ NEW CONSTRUCTION □ PLUG BACK □ RECOMPLETE DIFFERENT FORMATION □ TEMPORARY ABANDON □ WATER DISPOSAL □ APD EXTENSION OTHER: □ Cluding dates, depths, volumes, etc.						
NAME (PLEASE PRINT) Jan Nelson	PHONE NUMBER 435-781-4331	TITLE Sr. Staff Regulatory Analy	st						
SIGNATURE N/A		DATE 6/21/2021							

Sundry Number: 110717 API Well Number: 43047373100000



The Utah Division of Oil, Gas, and Mining

- State of Utah
- Department of Natural Resources

Electronic Permitting System - Sundry Notices

Sundry Conditions For Well Number 43047373100000

- 1. FEDERAL APPROVAL OF THIS ACTION REQUIRED.
- 2. Notify the Division at least 24 hours prior to conducting abandonment operations. Please call Richard Powell at 435-790-6145.
- 3. All plugs shall be at depths as proposed in operator's submitted plan or as otherwise required by either these conditions of approval or by the onsite BLM representative. Cement volumes used for the plugs shall be appropriate for casing and borehole sizes. Methods of placement for the cement plugs shall be as necessary to assure isolation inside and outside every casing string at each prescribed plug depth. All cement plugs must be of approved materials and mixed to provide acceptable compressive strength.
- 4. All balanced cement plugs shall be tagged to ensure that they are at the depths specified unless otherwise directed by on-site BLM representative.
- 5. All casing and annuli shall be cemented from a minimum depth of 100' to the surface.
- 6. Surface reclamation shall be done in accordance with R649-3-34 Well Site Restoration or as directed by BLM representatives.
- 7. All requirements in the Oil and Gas Conservation General Rule R649-3-24 shall apply.
- 8. If there are any changes to the procedure or the wellbore configuration, notify Dustin Doucet at 801-538-5281 (ofc) or 801-733-0983 (home) prior to continuing with the procedure.
- 9. All other requirements for notice and reporting in the Oil and Gas Conservation General Rules shall apply.

RECEIVED: Jul. 21, 2021

Sundry Number: 110717 API Well Number: 43047373100000

P&A Wellbore

Well: RWS 14D 5 9 24

Field: Red Wash South

Location: SESW, Sec. 5, T9S, R24E 860' FSL, 1784' FWL

Uintah County, Utah

API#: 43-047-37310

Well Data: GL: 5,101 ' KBE: 5,122 '

TD: 12,715 ' PBTD: 12,710 '

Casing & Cementing:

Surface casing Intermediate Casing Production Casing 9-5/8" 4-1/2" Size: Size: 7" Size: Weight: Weight: 15.1# Weight: 36# 26# Grade: J-55 Grade: HCP-110 Grade: P-110 Set @ 2,236' Set @ 8,399' Set @ 12,710' 100 sx Hlbrtn Lite / 215 sx Hi-Fi Mod / Cmtd w/ 720 sxs Cmtd w/ Cmtd w/ 585 sx 50/50 835 sx 50/50 Hole size: 6-1/8" Hole size: 12-1/4" Hole size: 8-3/4"

Operation: P&A wellbore

Program:

Notify appropriate agencies prior to commencing work

All cement will be Class "G" neat

MIRU service unit, kill well as needed. ND WH and NU BOP

Note all PSI on well Tubing, CSG, Bradenhead

TOOH w/tbg

PU CIBP, RIH and set CIBP at 8,225'. Spot 10 sxs cement on top

PU CIBP and set at 4,225' and PT to 500psi/10 min. Cap with 10 sxs Cement

Circulate hole with water containing corrosion inhibitor and biocide

BMSW & Shoe - Perforate at 2,400' and establish injection rate.

Spot balance a plug from 2,400-2,000 w/ 65 sx of cement

Green River - Perforate at 1,350 and establish injection rate.

Pump balanced Plug from 1350'-1150' w/ 33 sxs cmt

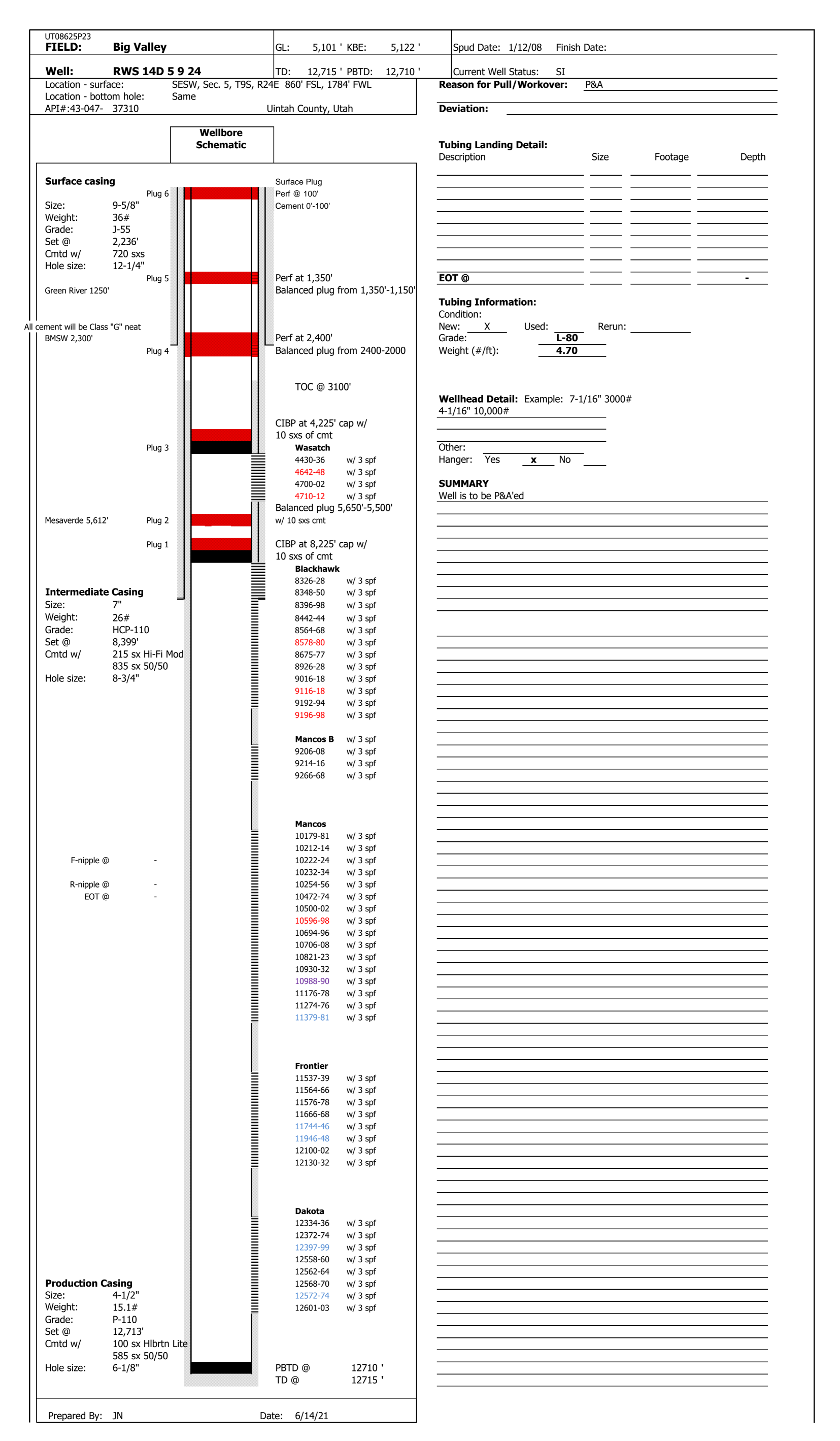
Surface Plug - Perforate at 100' and circ. cement to surface (16.1 sxs)

Dig out cellar and cut off wellhead 3' below ground

Weld on a dry hole marker

GPS wellhead location and note on report

Clean up location, RDMO



Sundry Number: 113643 API Well Number: 43047373100000

	STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES VISION OF OIL, GAS, AND MINI	5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-73456	
Do not use this form for below current bottom-ho	NOTICES AND REPORTS O proposals to drill new wells, significantly le depth, reenter plugged wells, or to di ERMIT TO DRILL form for such proposal	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: 7.UNIT or CA AGREEMENT NAME: BIG VALLEY	
1. TYPE OF WELL Gas Well	ENTER TO BRILL TOTAL TOTAL SUCH Proposur	8. WELL NAME and NUMBER: RWS 14D-5-9-24	
2. NAME OF OPERATOR: Middle Fork Energy Uinta, LI	.c		9. API NUMBER: 43047373100000
3. ADDRESS OF OPERATO 1515 Wynkoop Street, Suite 6		PHONE NUMBER:	9. FIELD and POOL or WILDCAT: BIG VALLEY
4. LOCATION OF WELL FOOTAGES AT SURFACE: 860 FSL 1784 FWL			COUNTY: UINTAH
	WNSHIP, RANGE, MERIDIAN: 'ownship: 9S Range: 24E Meridian: S		STATE: UTAH
11. CHECK	APPROPRIATE BOXES TO INDICATE	NATURE OF NOTICE,	REPORT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTIO	N
ON NOVEMBER 1, 202	CHANGE TO PREVIOUS PLANS CHANGE WELL STATUS DEEPEN OPERATOR CHANGE PRODUCTION START OR RESUME REPERFORATE CURRENT FORMATION TUBING REPAIR WATER SHUTOFF WILDCAT WELL DETERMINATION OR COMPLETED OPERATIONS. Clearly \$1 THE ATTACHED REPORT. PLEASE OF	LC PLUGGED THE ABO	NEW CONSTRUCTION PLUG BACK RECOMPLETE DIFFERENT FORMATION TEMPORARY ABANDON WATER DISPOSAL APD EXTENSION OTHER: Cluding dates, depths, volumes, etc.
NAME (PLEASE PRINT) Jan Nelson	PHONE NUMB	ER TITLE Sr. Staff Regulatory Anal	wet
SIGNATURE N/A	435-781-4331	DATE 11/15/2021	ysı

Sundry Number: 113643 API Well Number: 43047373100000

RWS 14D-5-9-24 (43-047-37310)

On 11/1/21 Middle Fork Energy Uinta, LLC completed plugging this well as follows.

- MIRU Delsco rig. Kill well w/ treated fresh water. ND WH and NU BOP. POH and LD 2-3/8" production tubing.
- MIRU Wireline and RIH w/ 3.55" GR to 12,320'. POH.
- Dakota Plug RIH with 3.5" CIBP and set @ 12,280'. Dump bail 38' of class G 15.8 ppg cement on top of CIBP.
- Frontier Plug RIH with 3.5" CIBP and set @ 11,480'. Dump bail 38' of class G 15.8 ppg cement on top of CIBP. Rig down wireline.
- Blackhawk Plug PU CICR and 2 3/8" 4.7# L-80 and RIH. Set CICR @ 8,246'. MIRU Grey Rock cement. Mixed and pumped 50 sks of Class G 15.8 ppg cement below retainer. Stung out of retainer and spotted 5 sks of Class G 15.8 ppg cement on top of retainer. Displaced with treated freshwater.
- Mesaverde Plug POH to 5,645' and spot balanced plug from 5,645' 5,500' with 10 sks of Class
 G, 15.8 ppg cement. Displaced with treated freshwater.
- Wasatch Plug POH w/ 2-3/8" tubing. PU and RIH with 3.5" CIBP and set @ 4,375'. Circulate wellbore with treated freshwater and pressure test CIBP to 500 psi for 10 min. Good test. Spot 15 sks of class G 15.8 ppg cement on top of CIBP. Displaced with treated freshwater.
- Surface Shoe Plug POH w/ 2-3/8" tubing and MIRU WLU. RIH w/ 3 1/8" perf gun and perforate @ 2,400'-2,401' w/ 4SPF. POH and Attempt to establish injection rate. Pumped 9.2 bbls down casing pressuring to 500 psi. Rigged up to Intermediate and production casing annulus and pumped 4 bbls and pressured to 500 psi. Decision was made by BLM rep on site to set a 450' balance plug across interval. RIH w/ 2-3/8" tbg. and pumped 32 sks of Class G 15.8 ppg cement placing 50' of cement below perfs @ 2,475' and 400' above. Balanced plug from 2,525' 2,075'.
- Green River Plug POH to to 1,348' and spot balanced plug from 1,348' 1,150' with 15 sks of Class G, 15.8 ppg cement as per BLM Rep. Displaced with treated freshwater.
- Surface Plug POH laying down all 2 3/8" tubing. Rig down Delsco service rig, ND 7 1/16" 5K BOP, dig out cellar finding 12' radius 3' high of solid cement in cellar culvert. Shut down operations. Chisel out cement in cellar w/ track-hoe and hammer unit. Cut casing 3' below surface. 9 5/8" surface casing was full w/ cement to surface. RIH w/ 1" tubing and top out w/ 38 sks of Class G 15.8 ppg cement as follows:

4 1/2" 15.1# P-110 Production Casing = 65' - surface 7" x 4 1/2" annulus = 50' - surface

9 5/8" x 7" annulus = Already cemented to surface

Weld & install DHM plate @ Lat 40.060092 Long -109.241031 and backfill. RDMO pumping equipment.

Witnessed by BLM Representative Brenden Huber on site.