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2. TYPE OF		L NEW WELL 📵	REENTER	P&A	WELL D	EEPEN W	ELL (3. FIELI	3. FIELD OR WILDCAT LAKE CANYON					
4. TYPE OF	WELL	Oil We			Methane Well: I	NO.			5. UNIT	or COMMUN	ITIZATION A	AGREEME	NT NAME		
6. NAME O	F OPERATOR		BERRY PETRO						7. OPER	RATOR PHON	E 303 999-404	1			
8. ADDRES	S OF OPERATOR	₹			7735, Roosevelt	IIT 840	56		9. OPER	9. OPERATOR E-MAIL kao@bry.com					
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27. ELEVA	TION - GROUND	LEVEL		2	28. BOND NUM	BER	15		29. SOURCE OF DRILLING WATER / WATER RIGHTS APPROVAL NUMBER IF APPLICABLE						
	(5613				RLI	B00 <mark>056</mark> 47		WATER	RIGHTS APP	43-11041	BER IF AF	PPLICABLE		
						-	Cement Info								
String Surf	Hole Size	Casing Size	e Leng		Weight 24.0		de & Thread J-55 ST&C	Max	Mud Wt. 9.5	Class G	Sacks 200	Yield 1.15	Weight 15.8		
Prod	7.875	5.5	0 - 6				J-55 LT&C		9.5	Type V	180	3.82	11.0		
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SIGNATU	RE		TE 01/28/2011				EMAIL	kkf@bry.com							
	ber assigned 1350602000	00		АРІ	PROVAL			E	*00264						
									Permit Mana	ger					

SELF-CERTIFICATION STATEMENT

The following self-certification statement is provided per federal requirements dated May 7, 2007.

Please be advised that Berry Petroleum Company is considered to be the operator of the following well.

LC TRIBAL 10-16D-56

SW ¼, SE ¼, 1035' FSL 2126' FEL, SEC. 16, T5S, R6W, U.S.B.& M.

BHL: NW ¼, SE ¼, 1975' FSL, 1970' FEL, SEC. 16, T5S, R6W,

Lease: 14-20-H62-6301 Duchesne, County, Utah

Berry Petroleum Company is responsible under the terms of the lease for the operations conducted upon the lease lands.

Kathy K. Fieldsted

Sr. Regulatory & Permitting Tech

Berry Petroleum Company

4000 South 4028 West

Route 2, Box 7735

Roosevelt, Utah 84066

435-722-1325

BERRY PETROLEUM COMPANY LC TRIBAL 10-16D-56

Surface location: SW ¼, SE ¼, 1035' FSL 2126' FEL, SEC. 16, T5S, R6W, U.S.B.& M. BHL: NW ¼, SE ¼, 1975' FSL, 1970' FEL, SEC. 16, T5S, R6W, Duchesne, County, Utah

ONSHORE ORDER NO. 1

DRILLING PROGRAM

1,2 Estimated Tops of Geological Markers and Formations Expected to Contain Water, Oil and Gas and Other Minerals

FORMATION	DRILL DEPTH * @ SHL (TVD)	DRILL DEPTH* @ BHL (TVD)	Measured Depth
Uinta Fm	Surface	Surface	
Green River	486'	506'	486'
Green River Upper Marker	962'	982'	964'
Mahogany	1,543'	1,559'	1,571'
Tgr3	2,577'	2,601'	2,677
*Douglas Creek	3,354'	3,384'	3,506
Black Shale	3,996'	4,027'	4,170'
*Castle Peak	4,272'	4,302'	4,450'
*Uteland Butte	4,635'	4,657'	4,815'
*Wasatch	4,865'	4,892'	5,046'
CR-6 (base U Wasatch)	6,065'	6,118'	6,246'
TD	6,200'	6,300'	6,428'
Base of Moderate Saline H2O	4,827	4,850'	

*PROSPECTIVE PAY

Berry is locating the well at the proposed surface location and directionally drilling to the proposed bottom hole location. By drilling directionally, Berry Petroleum Company will improve field development efficiency by potentially combining multiple surface hole locations together. This will significantly reduce total surface disturbance plus combine the use of access roads and existing pipelines.

Furthermore, Berry hereby certifies that it is the sole working interest owner with 460 feet of the entire directional well bore and the remainder of the Ute Tribal section.

Berry Petroleum Company LC TRIBAL 10-16D-56 Drilling Program
Duchesne County, UT

3 Proposed Casing and Cementing Program

Purpose	Depth	Hole Size	Casing Size	Туре	Connection	Weight
Surface Production	350° 6428°	12.25" 7.875"	8-5/8" 5-1/2"	J-55 J-55	ST&C LT&C	24# 15.5#
Surface	Fill	Туре	& Amount_			
0'-350'	350'		additives or sin of 15.8 #/gal ar minimum 24 hr	nilar slurry nd approxi compress	remium Plus (T) with a minimumate yield of 1, ive strength = 5 d to surface and	n weight 15 cuft/sx, 00 psi
Production			Type & Amoun	t		
0'-3500'				ith a mini	m Type V + add mum weight of 3.82 cuft/sx	
3500' – 6428'				ilar slurry	n Lite Tail + with a minimur te yield of 1.70d	

For production casing, actual cement volumes will be determined from the caliper log plus a minimum of 15% excess.

4 Drilling Fluids Program

Interval	Weight	Viscosity	Fluid Loss	Remarks	
0' - 350'	8.4 - 9.5	27	NC	Spud Mud	
350'-64 <mark>28</mark> '	8.4 - 9.5	27	NC	KCL Water	

5 Pressure Control Equipment: (Schematic Attached)

The BOP and related equipment shall meet the minimum requirements of Onshore Oil and Gas Order No. 2 for equipment and testing requirements, procedures, etc. A <u>2M</u> system will be utilized. The attached diagram depicts the use of an annular in conjunction with double rams. However, an annular, double rams or both may be used depending on the drilling rig contracted. Chart recorders will be used for all pressure tests.

Test charts, with individual test results identified, shall be maintained on location while drilling and shall be made available to representative upon request.

Mud volumes will be monitored visually.

Upper and Lower Kelly cocks will be utilized.

A gas buster will be utilized, if necessary.

Berry Petroleum Company LC TRIBAL 10-16D-56

Drilling Program
Duchesne County, UT

Depth Intervals

BOP Equipment

0 - 350

No Pressure Control

350' - 6428'

11" 2000# Ram Type BOP 11" 2000# Annular BOP

6 Evaluation Program

Logging Program:

HRI-GR-SP with SDL-DSN-PE: surface casing to TD.

Preserve samples from all show intervals.

Sampling:

10' dry cut samples: Douglas Creek to TD. Preserve samples

From all show intervals.

Surveys:

As deemed necessary

Mud Logger:

As deemed necessary

Drill Stem Tests:

As deemed necessary

Cores:

As deemed necessary

7 Anticipated Abnormal Pressures or Temperatures

No abnormal temperatures or pressures or other hazards are anticipated.

Shallow gas and/or water flows are possible below surface casing.

Maximum anticipated bottom hole pressure equals approximately 3087 psi* and maximum anticipated surface pressure equals approximately 1701**psi (bottom hole pressure minus the pressure of a partially evacuated hole calculated at 0.22 psi/foot).

8 Anticipated Starting Dates and Notification of Operations

Drilling Activity:

Anticipated Commencement Date:

Drilling Days:

Completion Days:

Upon approval of the APD.

Approximately 10 days.

Approximately 7 days.

^{*}Max Mud Wt x 0.052 x TVD = A (bottom hole pressure)

^{**}Maximum surface pressure = A - (0.22xTVD)



Berry Petroleum Lake Canyon Project 8 5/8 Surface Casing LC Tribal 10-16d-56

T.D.	350 ft
Hole Size	12 ¼ in
Casing Size	8 5/8 in
Casing Weight	24 #

Cement Coverage 350 ft to surface

Cement Excess 75 %

200 sks 15.8#/gal 1.15 cuft/sk Premium Class G Cmt 5.0 gal/sk

Premium G Cmt 100 % (BWOC) Calcium Chloride 2 % (BWOC) Flocele 1/4 # /sk

Total mix water (cement only) Water ahead Gel sweep

200 sks Cement Drop Top Plug

Displacement

24 bbl (1800 gal)

10 bbl 20 bbl

40,9 bbl (15.8 ppg)

19.6 bbl



Berry Petroleum Lake Canyon Project 5 ½ Production Casing LC Tribal 10-16d-56

With loss of circulation

T.D. 6428 ft
Hole Size 7 7/8 in
Casing Size 5 ½ in
Casing Weight 15.50 lb/ ft
Tail Cement Coverage 6428 ft to 3500 ft

Tail Cement Excess 15 %

Lead Cement Coverage 3500 ft to surface

Lead Cement Excess 15 %

Hifill Lead Cmt 180sks 11.0 #/gal 3.82 cuft/sk 23.0 gal/sk

 Premium Type V Cmt
 100 % (BWOC)

 Gel
 16 % (BWOC)

 Gilsonite
 10 #/sk

 GR 3
 3 #/sk

 Salt
 3 % (BWOC)

 Flocele
 ½ #/sk

Premium Lite Tail 345sks 13.1#/gal 1.70cuft/sk 7.7gal/sk

Premium Class G Cmt

Poz

Gel

Gilsonite

CDI 33

CFL 175

Flocele

65 % (BWOC)

66 (BWOC)

10# /sk

.2 % (BWOC)

.2% (BWOC)

1/4 # /sk

Salt 10 % (BWOW)

Total Mix Water (Cement Only) 6797 gallons

Water ahead10 bbls(8.33 ppg)Mud Flush20 bbls(8.34 ppg)Water Spacer10 bbls(8.33 ppg)Lead Cement122.5 bbls(11 ppg)Tail Cement(With loss Circulation)104.4 bbls(13.1 ppg)

Wash Pump and Lines and Drop Top Plug

Displacemnet (KCL) 151,9 bbls(8.4 ppg)



Berry Petroleum Lake Canyon Project 5 ½ Production Casing LC Tribal 10-16d-56

No loss of circulation

T.D. 6428ft
Hole Size 7 7/8 in
Casing Size 5 ½ in
Casing Weight 15.50 lb/ ft
Tail Cement Coverage 6428 ft to 3500 ft

Tail Cement Excess 15 %

Lead Cement Coverage 3500 ft to surface

Lead Cement Excess 15 %

Hifill Lead Cmt 180 sks 11.0#/gal 3.82 cuft/sk 23.0 gal/sk

Premium type V cmt

Gel

Gilsonite

GR 3

Salt

Flocale

Flocele ½ #/sk

50/50 Poz Tail Cmt 465 sks 14.2 #/gal 1.26cuft/sk 5.75 gal/sk

Premium Class G Cmt

Poz

Gel

Salt

CDI 33

CFL 175

Flocele

50 % (BWOC)

50 % (BWOP)

2 % (BWOC)

10 % (BWOW)

.2 % (BWOC)

.2 % (BWOC)

½ # /sk

Total Mix Water (Cement Only) 6814 gal

Water ahead 10 bbl
Mud Flush 20 bbl
Water Spacer 10 bbl

 Lead Cement
 122.5 bbl
 (11 ppg)

 Tail Cement
 104.3 bbl
 (14.2 ppg)

Wash Pump and Lines Drop Top Plug

Displacement (KCl) 151.9 bbl

BERRY PETROLEUM COMPANY LC TRIBAL 10-16D-56

Surface location: SW ¼, SE ¼, 1035' FSL 2126' FEL, SEC. 16, T5S, R6W, U.S.B.& M. BHL: NW ¼, SE ¼, 1975' FSL, 1970' FEL, SEC. 16, T5S, R6W, Duchesne, County, Utah

ONSHORE ORDER NO. 1

MULTI POINT SURFACE USE & OPERATIONS PLAN

1 Existing Roads

To reach the Berry Petroleum Company well, LC Fee 10-16D-56, in Section 16-T5S-R6W:

Start in Duchesne, Utah. Proceed Southwest up Indian Canyon (US 191) and go 10.0 miles to the Right Fork Indian Canyon road. Turn west off the Hwy and proceed 2.9 miles to the 15-16-56 access road and proceed approx. 180'+/- to the LC Fee 10-16D-56 location.

Please see the attached map for additional details.

2 Planned Access Road

See Topographic Map "A & B" for the location of the proposed access road.

3 Location of Existing Wells

See Topographic Map "C" for the location of existing wells within a 1 mile radius.

4 Location of Tank Batteries, Production Facilities and Production Gathering and Service Lines

All permanent (on site for six months or longer) structures constructed or installed will be painted a flat, non-reflective, earth tone color to match one of the standard environmental colors, as determined by the five state Rocky Mountain Inter-Agency Committee. All facilities will be painted within six months of installation. Facilities required to comply with the Occupational Safety and Health Act (OSHA) will be excluded. The required paint color is desert brown (10YR 6/4) unless otherwise designated by the Authorized Officer.

A containment dike will be constructed completely around those production facilities which contain fluids (i.e., production tanks, produced water tanks). This dike will be constructed of compacted subsoil, be impervious, hold 100% of the capacity of the largest tank. The site specific APD will address additional capacity if such is needed due to environmental concerns. The use of topsoil for the construction of dikes will not be allowed. If a Spill Prevention, Control, and Countermeasure (SPCC) Plan is required by the Environmental Protection Agency, the containment dike may be expanded with the Authorized Agency Officer's approval to meet SPCC requirements.

Berry Petroleum Company LC TRIBAL 10-16D-56 Multi Point Surface Use & Operations Plan Duchesne County, UT

A description of the proposed pipeline and a map illustrating the proposed route is attached.

All site security guidelines identified in Federal regulation 43 CFR 3126.7, will be adhered to. All off-lease storage, off-lease measurement, or commingling on-lease or off-lease production will have prior written approval form the Authorized Agency Officer.

Gas meter runs will be located approximately 100 feet from the wellhead. Where necessary, the gas line will be anchored down from the wellhead to the meter.

5 Location and Type of Water Supply

Water for the drilling and completion will be pumped or trucked from the Berry source wells located in Sec. 23, T5S, R5W or Sec. 24, T5S, R5W, permit # 43-11041, or from Douglas E. & Yordis Nielsen source well located in Sec. 12, T5S, R6W, permit # 43-1628, or from Duchesne City Culinary Water Dock located in Sec. 1, T4S, R5W or from East Duchesne Water, Arcadia Feedlot, Sec. 28, T3S, R3W or from Petroglyph Operating Company 08-04 Waterplant, Sec. 8, T5S, R3W.

6 Source of Construction Materials

All construction materials for this location site and access road shall be borrow material accumulated during construction of the location site and access road.

Additional gravel or pit lining material will be obtained from a private source.

The use of materials under Authorized Agency jurisdiction will conform with 43 CFR 3610.2-3.

7 Methods of Handling Waste Materials

Drill cuttings will be contained and buried in the reserve pit.

Drilling fluids, including salts and chemicals, will be contained in the reserve pit. Upon termination of drilling and completion operations, the liquid contents of the reserve pit will be used at the next drill site or will be removed and disposed of at an approved waste disposal facility within 180 days after drilling is terminated. Upon well completion, weather permitting (summer months), any hydrocarbons in the pit shall be removed in accordance with 43 CFR 3162.7-1.

Unless otherwise specified, the reserve pit will be constructed on the location and will not be located within natural drainages, where a flood hazard exists or surface runoff will destroy or damage the pit walls. The reserve pit will be constructed so that it will not leak, break, or allow discharge of liquids.

If it is determined at the onsite that a pit liner is necessary, the reserve pit will be lined with a synthetic reinforced liner a minimum of 12 millimeters thick, with sufficient bedding used to cover any rocks. The liner will overlap the pit walls and be covered with dirt and/or rocks to hold it in place. Trash or scrap that could puncture the liner will not be disposed of in the pit.

Berry Petroleum Company LC TRIBAL 10-16D-56 Multi Point Surface Use & Operations Plan Duchesne County, UT

Reserve pit leaks are considered an unacceptable and undesirable event and will be orally reported to the Authorized Agency Officer.

After first production, produced wastewater will be trucked to one of the following approved waste water disposal sites: R.N. Industries, Inc. Sec. 4, T2S, R2W, Bluebell; MC & MC Disposal Sec. 12, T6S, R19E, Vernal; LaPoint Recycle & Storage Sec. 12, T5S, R19E, LaPoint or Water Disposal Inc. Sec. 32, T1S, R1W, Roosevelt, used in the operations of the field or, unless prohibited by the Authorized Officer, confined to the approved pit or storage tank for a period not to exceed 90 days. The use of such pit is hereby approved as part of this Application for Permit to Drill.

Production fluids will be contained in leak-proof tanks. All production fluids will be disposed of at approved disposal sites. Produced water, oil, and other byproducts will not be applied to roads or well pads for control of dust or weeds. The indiscriminate dumping of produced fluids on roads, well sites, or other areas will not be allowed.

Any spills of oil, gas, salt water, or other noxious fluids will be immediately cleaned up and removed to an approved disposal site.

A chemical portable toilet will be furnished with the drilling rig.

Garbage, trash, and other waste materials will be collected in a portable, self-contained, fully enclosed trash cage during operations. Trash will not be burned on location.

All debris and other waste materials not contained in the trash cage will be cleaned up and removed from the location promptly after removal of the completion rig (weather permitting).

Any open pits will be fenced during the operations. The fencing will be maintained with best efforts until such time as the pits are backfilled.

No chemicals subject to reporting under SARA Title III (hazardous materials) in an amount equal to or greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling, testing, or completing of wells. Furthermore, extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will not be used, produced, stored, transported, or disposed of in association with the drilling, testing, or completing of wells within these areas.

8 Ancillary Facilities

There are no ancillary facilities planned for at this time and none are foreseen in the future.

9 Well site Layout

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

Berry Petroleum Company LC TRIBAL 10-16D-56 Multi Point Surface Use & Operations Plan Duchesne County, UT

10 Plans for Restoration of the Surface

The dirt contractor will be provided with approved copies of the Surface Use Plan prior to construction activities.

Upon well completion, within a reasonable time, the location and surrounding area will be cleared of all unused tubing, materials, trash, and debris not required for production.

Abandoned well sites, roads, and other disturbed areas will be restored as near as practical to their original condition. Where applicable, these conditions may include the re-establishment of irrigation systems, the re-establishment of appropriate soil conditions, and the re-establishment of vegetation as specified.

All disturbed areas will be re-contoured to the approximate natural contours.

Any drainage rerouted during the construction activities shall be restored to its original line of flow or as near as possible.

Prior to backfilling the reserve pit, the fence surrounding the reserve pit will be removed. The pit liner will be folded, torn, and perforated after the pit dries and prior to backfilling the reserve pit.

Before any dirt work associated with reserve pit restoration takes place, the reserve pit shall be as dry as possible. All debris in it will be removed. Other waste and spoil materials will be disposed of immediately upon completion of operations. The reserve pit will be reclaimed within 180 days from the date of well completion, weather permitting. Once reclamation activities have begun, the activities will be completed within 30 days.

After the reserve pit has been reclaimed, no depressions in the soil covering the reserve pit will be allowed. The object is to keep seasonal rainfall and runoff from seeping into the soil used to cover the reserve pit. Diversion ditches and water bars will be used to divert runoff as needed.

Prior to the construction of the location, the top 12 inches of soil material (if present) will be stripped and stockpiled. Placement of the topsoil is noted on the location plat attached. Topsoil shall be stockpiled separately from subsoil materials. Topsoil salvaged from the reserve pit shall be stockpiled separately near the reserve pit.

When restoration activities have been completed, the location site and new access road cuts and shoulders shall be reseeded. Prior to reseeding, all disturbed areas, including the old access road, will be scarified and left with a rough surface.

The Authorized Agency Officer shall be contacted for the required seed mixture. Seed will be broadcast and the amount of seed mixture per acre will be doubled. The seeded area will then be "walked" with a dozer to assure coverage of the seeds. The seed mixture will reflect the recommendation from the Archeology study done.

At final abandonment, all casing shall be cut off at the base of the cellar or 3 feet below final restored ground level, whichever is deeper, and cap the casing with a metal plate a minimum of 0.25 inches thick. The cap will be welded in place and the well location and identity will be permanently inscribed on the cap. The cap also will be constructed with a weep hole.

Berry Petroleum Company LC TRIBAL 10-16D-56 Multi Point Surface Use & Operations Plan Duchesne County, UT

11 Surface Ownership

Wilcox Investment Company c/o R.J. Pinder P O Box 1329 Park City, UT 84060

12 Other information

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 and Gas Orders, the approved Plan of Operations, and any applicable Notice to Lessees. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished to the field representative to ensure compliance.

The operator will control noxious weeds along access road use authorizations, pipeline route authorizations, well sites or other applicable facilities. A list of noxious weeds may be obtained from the Authorized Agency or the appropriate County Extension Office.

Drilling rigs and/or equipment used during drilling operations on this location will not be stacked or stored on administered lands after the conclusion of drilling operations or at any other time without authorization by the Authorized Agency Officer. If authorization is obtained, such storage is only a temporary measure.

Travel is restricted to only approved travel routes.

A class III archaeological survey will be conducted on all lands, unless landowner waives rights for archaeological survey. All personnel will refrain from collecting artifacts and from disturbing any significant cultural resources in the area. The operator is responsible for informing all persons in the area who are associated with this project that they may be subject to prosecution for knowingly disturbing historic or archaeological sites or for collecting artifacts. All vehicular traffic, personnel movement, construction, and restoration activities shall be confined to the areas examined, as referenced in the archaeological report, and to the existing roadways and/or evaluated access routes. If historic or archaeological materials are uncovered during construction, the Operator is to immediately stop work that might further disturb such materials and contact the Authorized Agency Officer.

Within five working days, the Authorized Agency Officer will inform the operator as to:

Whether the materials appear eligible for the National Historic Register of Historic Places; The mitigation measures the operator will likely have to undertake before the site can be used (assuming in-situ preservation is not necessary); and, the time frame for the Authorized Officer to complete an expedited review under 36 CFR 800.11 to confirm, through the State Historic Preservation Officer, that the findings of the Authorized Officer are correct and that the mitigation measures are appropriate.

Berry Petroleum Company LC TRIBAL 10-16D-56

Multi Point Surface Use & Operations Plan Duchesne County, UT

If the operator wishes, at any time, to relocate activities to avoid the expense of mitigation and/or the delays associated with this process, the Authorized Agency Officer and/or the surface owner will assume responsibility for whatever recordation and stabilization of the exposed materials may be required. Otherwise the operator will be responsible for mitigation costs. The Authorized Agency Officer and/or the surface owner will provide technical and procedural guidelines for the conduct of mitigation. Upon verification from the Authorized Agency Officer that required mitigation has been completed, the Operator will then be allowed to resume construction.

All Surface Use Conditions of Approval associated with the Landowner Surface Use Agreement and Environmental Analysis Mitigation Stipulations will be adhered to.

All well site locations will have appropriate signs indicating the name of the operator, the lease serial number, the well name and number, the survey description of the well (either footages or the quarter/quarter section, the section, township, and range).

13 Operator's Representative and Certification

A) Representative

NAME: Kathy K. Fieldsted

ADDRESS: Berry Petroleum Company

4000 South 4028 West Route 2, Box 7735 Roosevelt, Utah 84066

PHONE: 435-722-1325

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations and onshore oil and gas orders. The operator is fully responsible for the actions of its subcontractors. A copy of these conditions will be furnished to the field representative to ensure compliance.

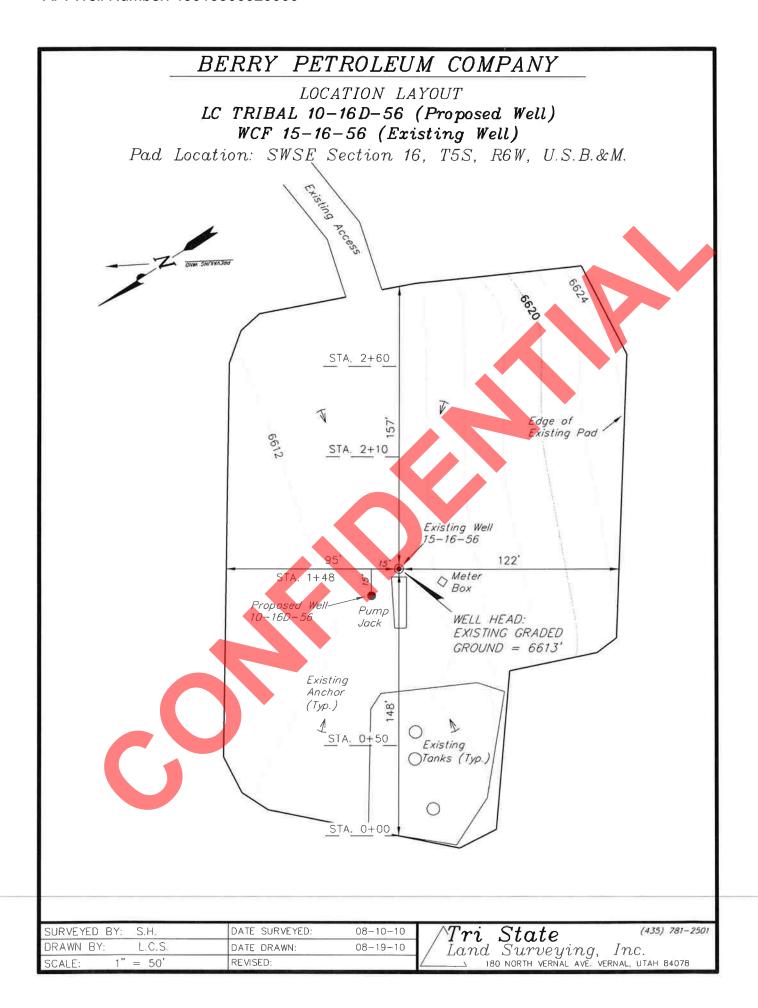
The drilling permit will be valid for a period of two years from the date of approval. After permit termination, a new application will be filed for approval for any future operations.

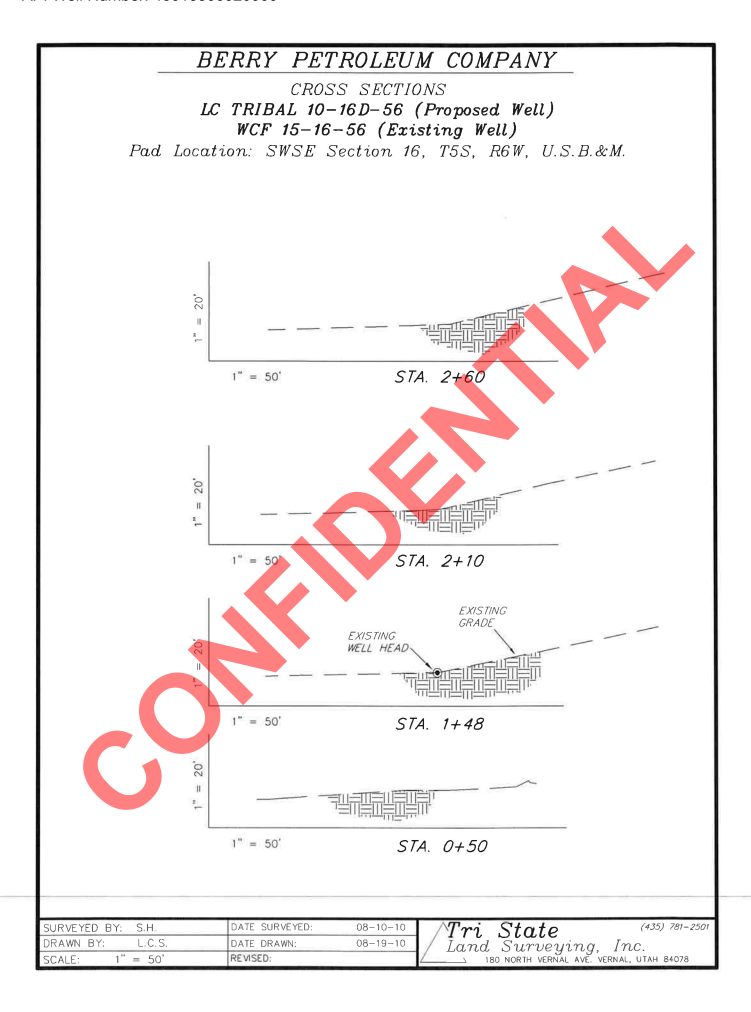
B) Certification:

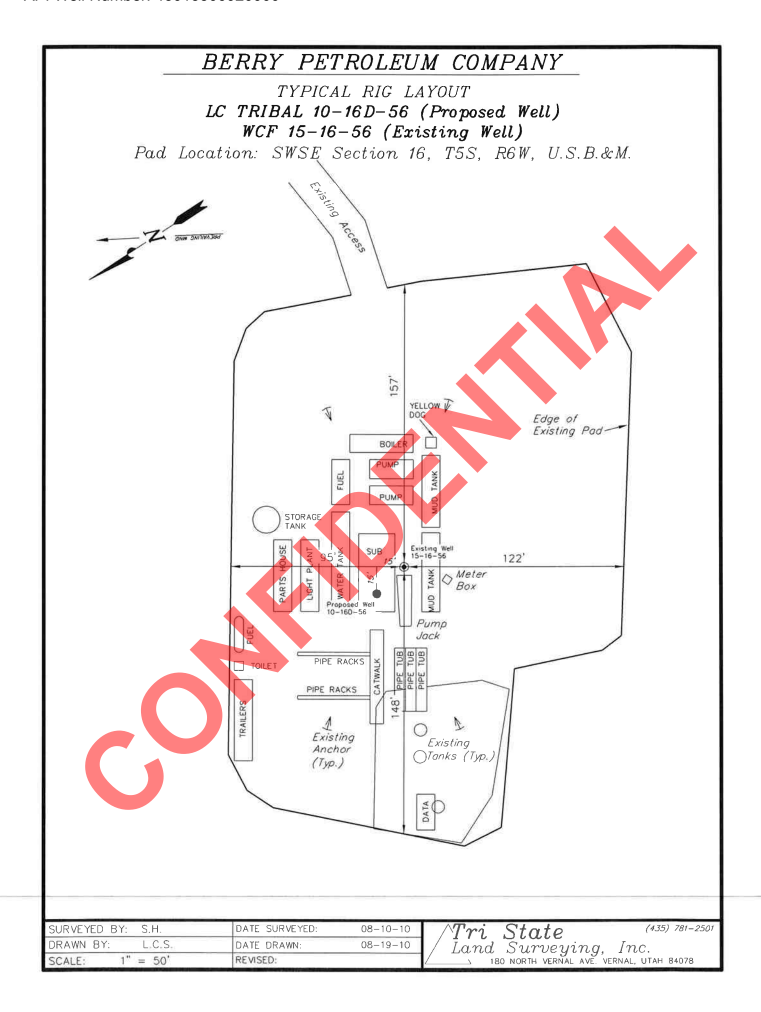
I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge and belief, true and correct; and that the work associated with the operations proposed herein will be performed by Berry Petroleum Company and its 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.

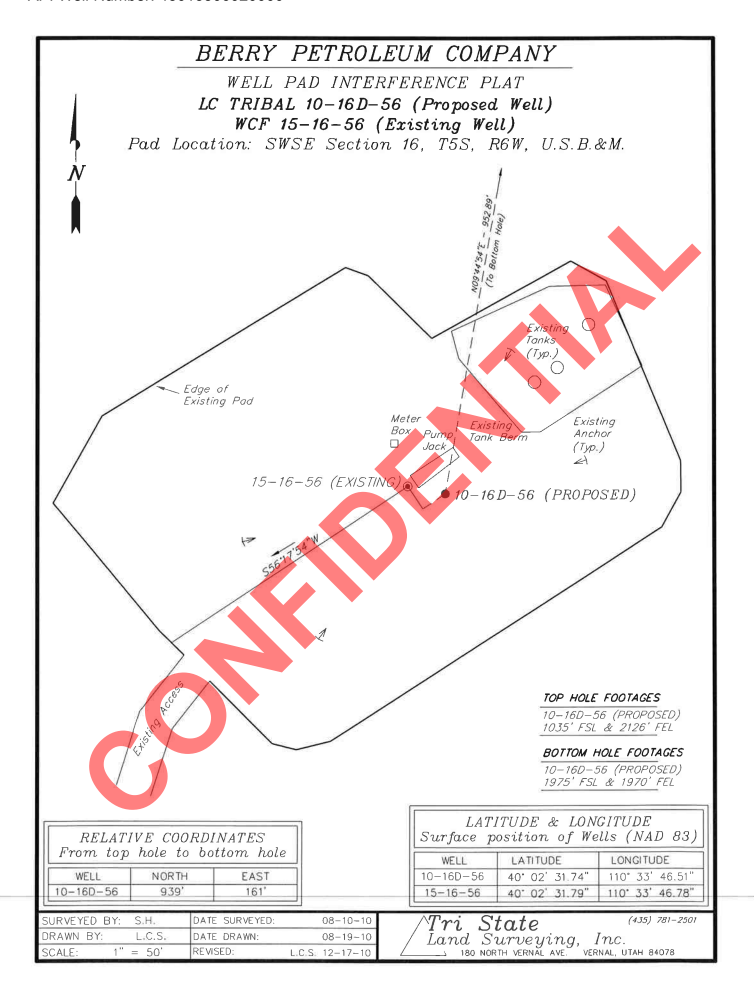
Sr. Regulatory & Permitting Tech

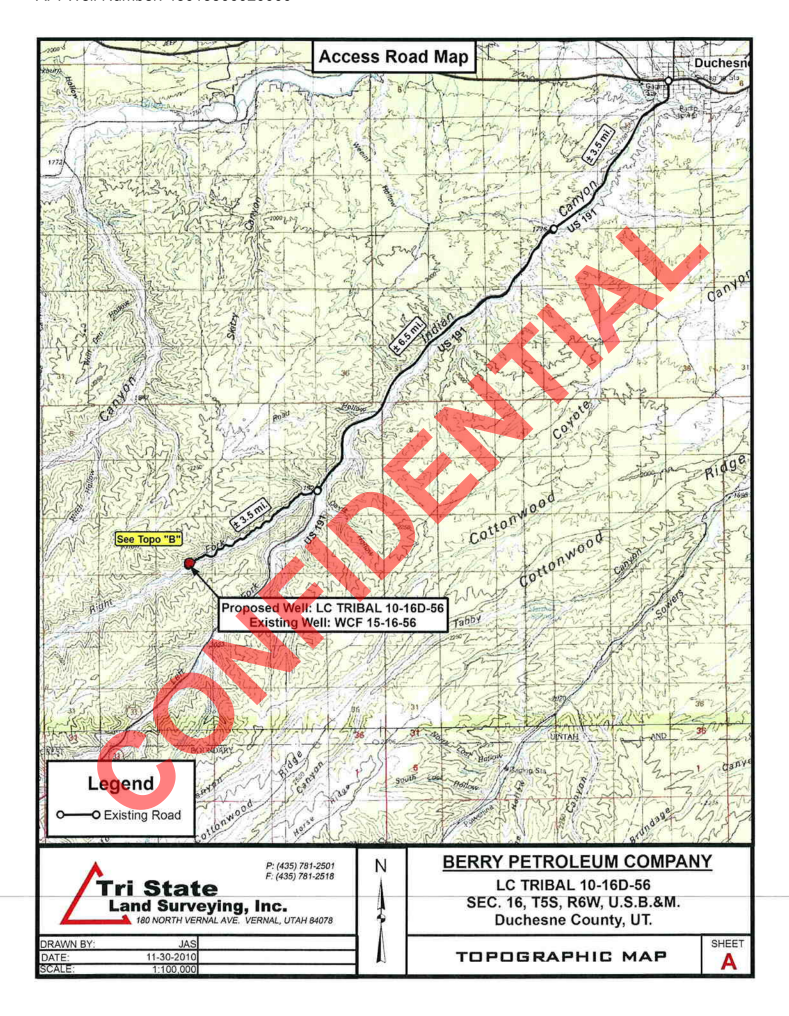
Berry Petroleum Company

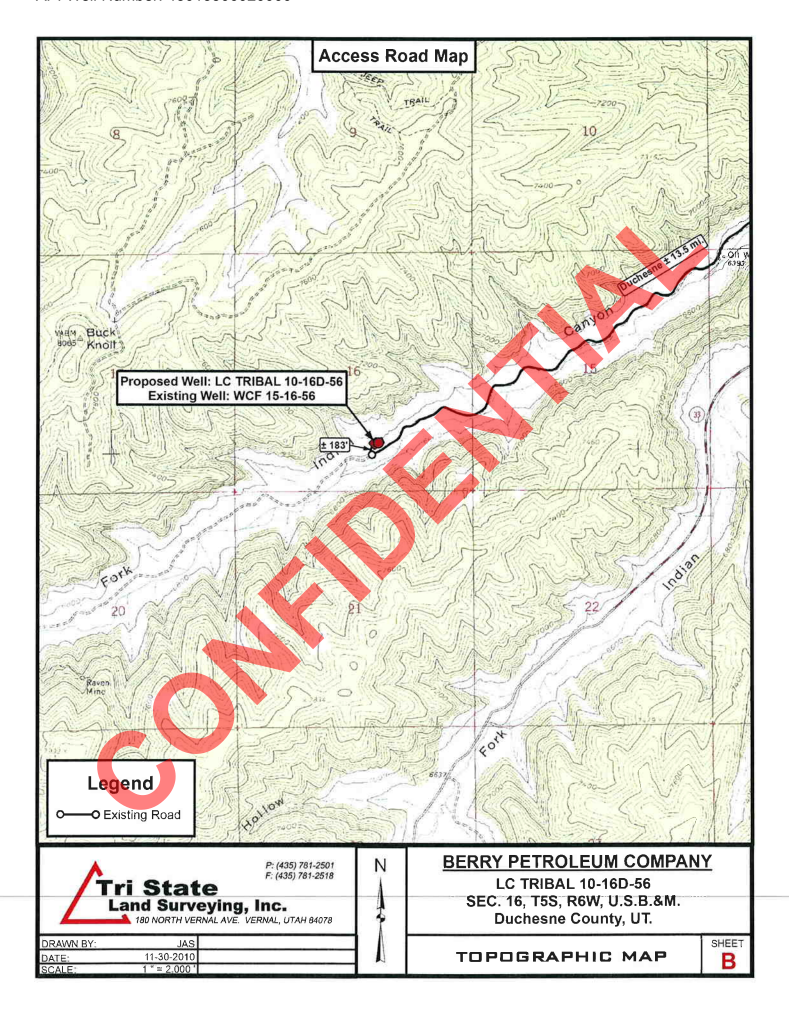


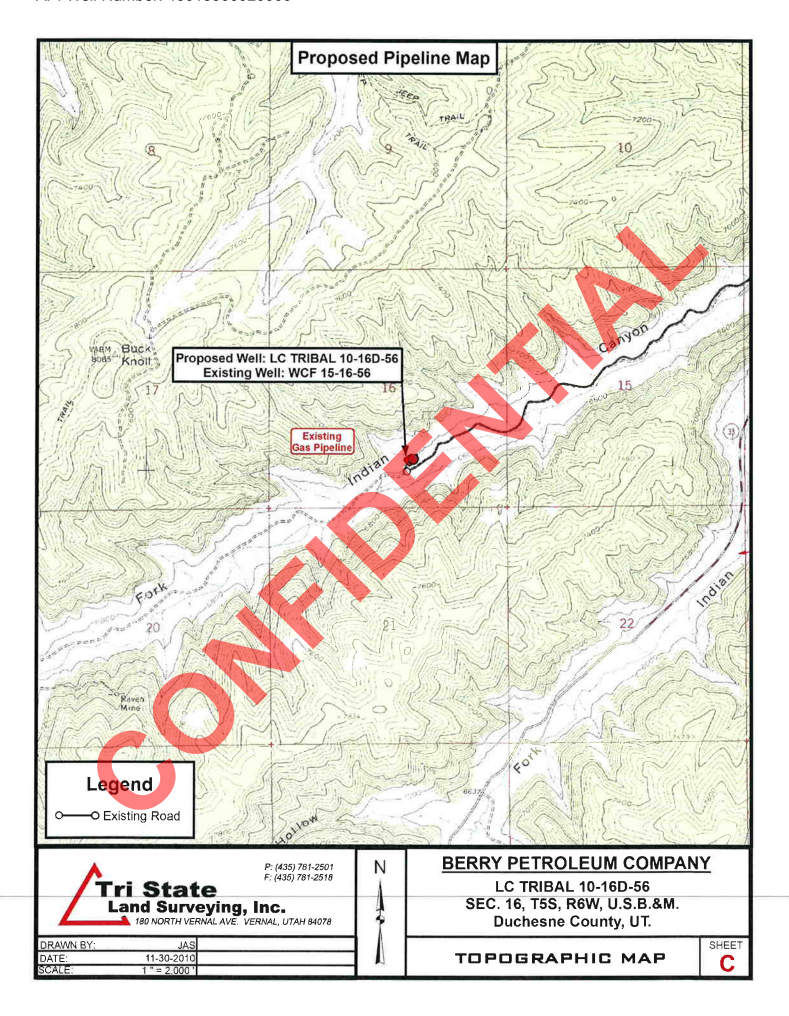












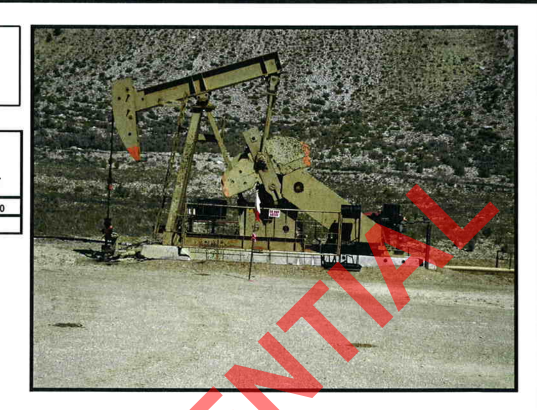


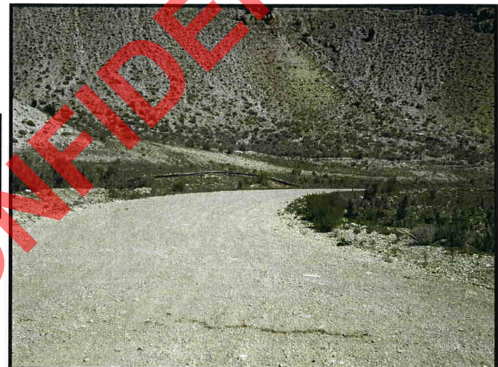
Center Stake

Looking Northwesterly

Date Photographed: 08/10/2010 Photographed By:

S. Hawk





Access **Looking Northwesterly**

Date Photographed: 08/10/2010

Photographed By:

S. Hawk

Γri State

P: (435) 781-2501 F: (435) 781-2518

Land Surveying, Inc.

180 NORTH VERNAL AVE. VERNAL, UTAH 84078

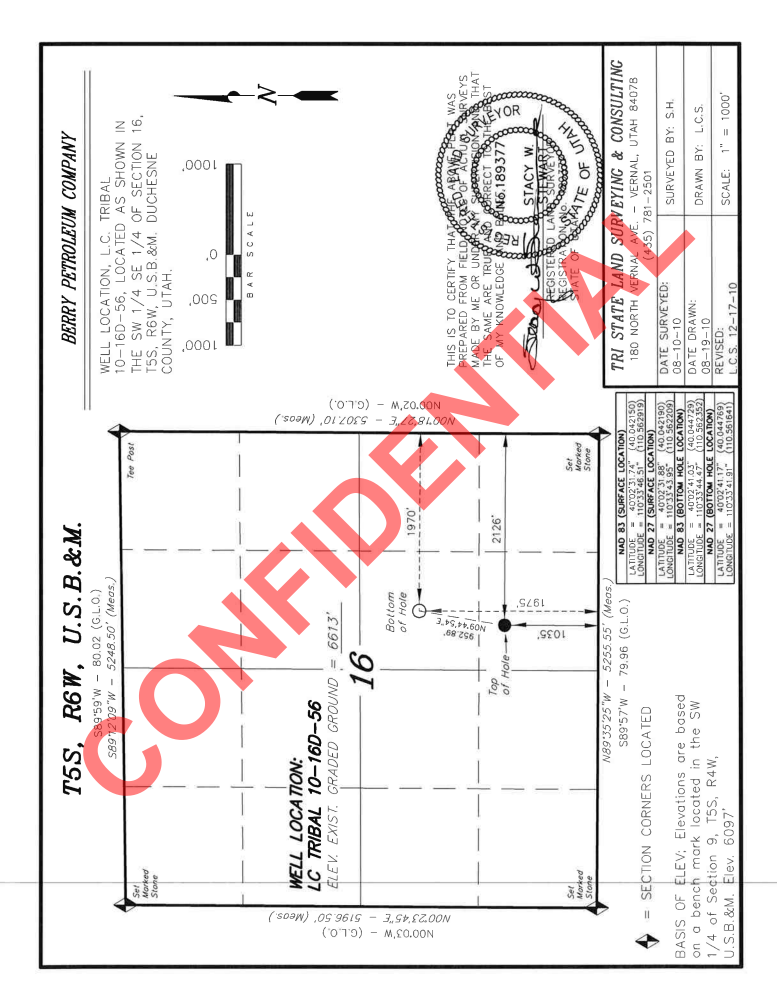
DRAWN BY: J.A.S. DATE: 11-30-2010

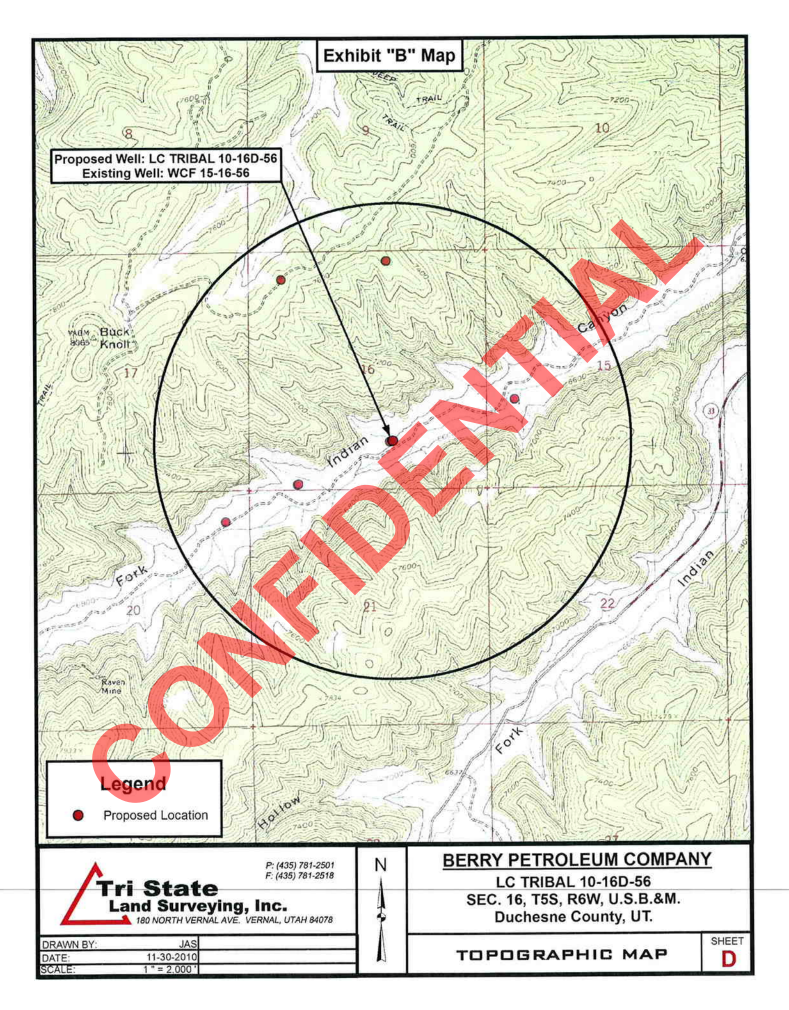
BERRY PETROLEUM COMPANY

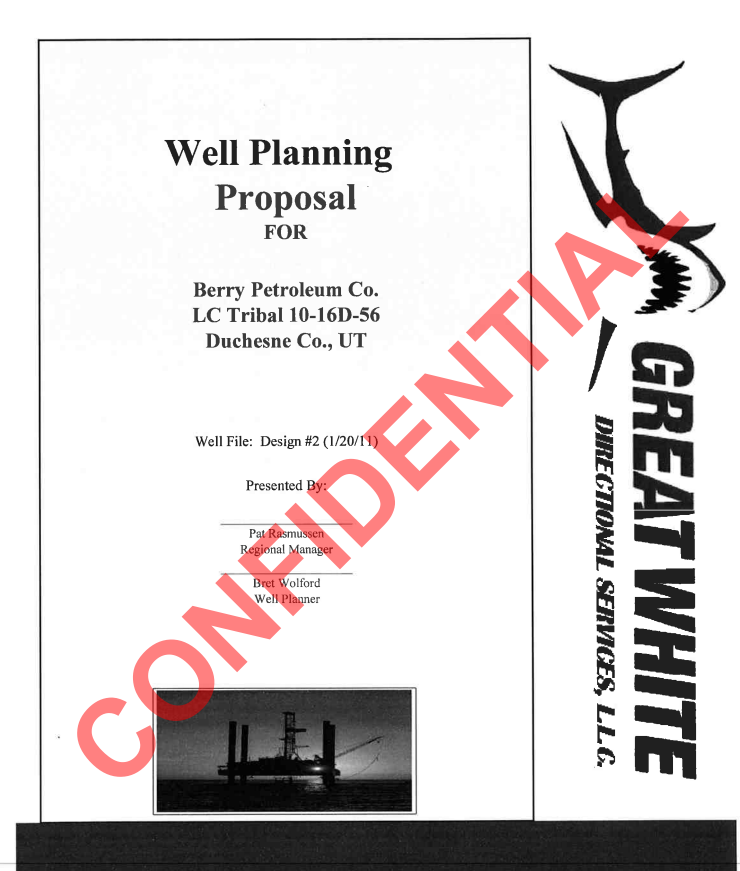
LC TRIBAL 10-16D-56 SEC. 16, T5S, R6W, U.S.B.&M. **Duchesne County, UT.**

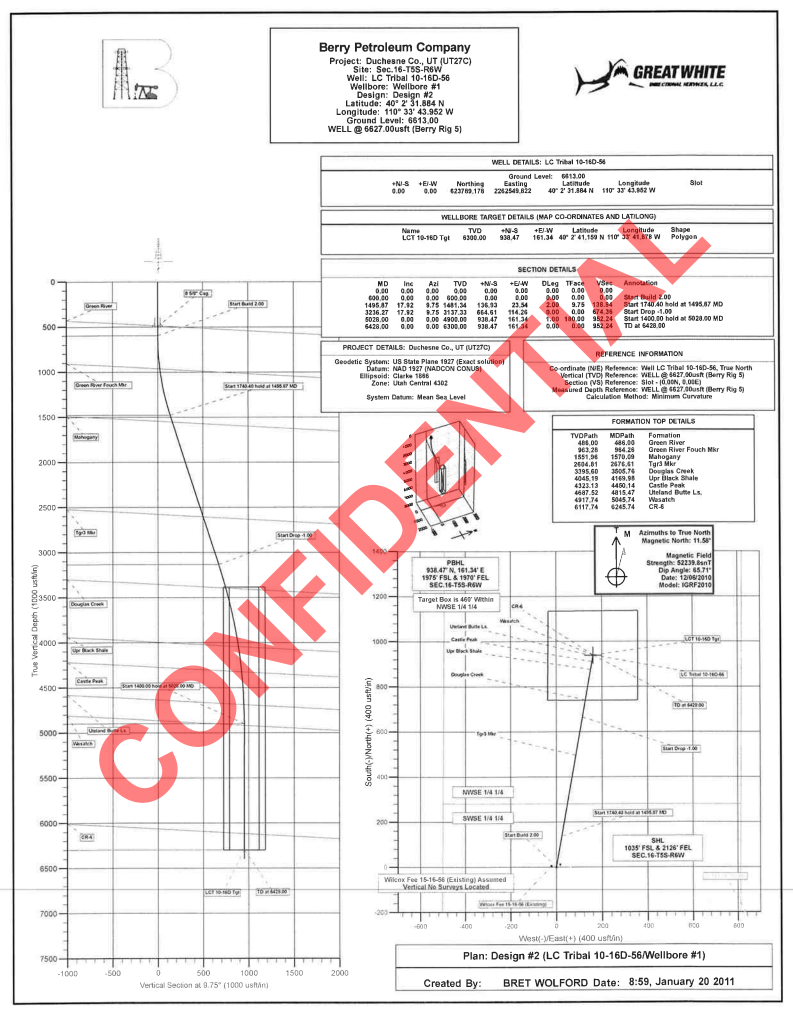
COLOR PHOTOGRAPHS

SHEET











Berry Petroleum Company

Duchesne Co., UT (UT27C) Sec.16-T5S-R6W LC Tribal 10-16D-56

Wellbore #1

Plan: Design #2

Standard Planning Report

20 January, 2011





Planning Report



Database: Company: Project: Site:

EDM 5000.1 EDMDBBW Berry Petroleum Company Duchesne Co., UT (UT27C) Sec.16-T5S-R6W

LC Tribal 10-16D-56 Well: Wellbore #1 Wellbore: Design: Design #2

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference: Survey Calculation Method: Well LC Tribal 10-16D-56

WELL @ 6627.00usft (Berry Rig 5) WELL @ 6627.00usft (Berry Rig 5)

True

Minimum Curvature

Project

Duchesne Co., UT (UT27C)

US State Plane 1927 (Exact solution) Map System: NAD 1927 (NADCON CONUS) Geo Datum:

Utah Central 4302 Map Zone:

System Datum:

Mean Sea Level

Site

Sec.16-T5S-R6W

LC Tribal 10-16D-56

Site Position: Lat/Long From:

Position Uncertainty:

Northing: Easting: Slot Radius:

622,848.803 usft 2,260,506.464 usft 13-3/16"

Latitude: Longitude: Grid Convergence:

40° 2' 22.801 N 110° 34' 10.351 W

0.60°

Well Position

Well

+N/-S +E/-W

919.07 usft 2,053.03 usft 0.00 usft

0.00 usft

Northing: Easting:

623,789.178 usft Latitude: 2,262,549.822 usft

Longitude:

40° 2' 31.884 N 110° 33' 43.952 W

52,240

Field Strength

(nT)

Position Uncertainty

Wellhead Elevation:

Ground Level:

6,613.00 usft

Wellbore #1 Wellbore Declination Model Name Sample Date Dip Angle Magnetics 12/06/10

0.00

IGRF2010 Design #2 Design

Audit Notes:

Version: Phase: Vertical Section: Depth From (TVD) (usft)

PLAN +N/-S

Tie On Depth: +E/-W (usft)

0.00

11,58

0.00

65.71

Direction (°) 9.75

Measured Depth (usft)	Inclination (°)	Azimuth	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)	TFO (°)	Target
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
600.00	0.00	0.00	600.00	0.00	0.00	0.00	0.00	0.00	0.00	
1,495.87	17.92	9.75	1,481.34	136.93	23.54	2.00	2.00	0.00	9.75	
3,236,27	17.92	9.75	3,137.33	664.61	114.26	0.00	0.00	0.00	0.00	
5.028.00	0.00	0.00	4,900.00	938.47	161.34	1.00	-1.00	0.00	180.00	
6,428.00	0.00	0.00	6,300.00	938.47	161.34	0.00	0.00	0.00	0.00	

(usft)

0.00



Planning Report



Database: Company: Project: Site: Well:

Wellbore: Design: EDM 5000.1 EDMDBBW Berry Petroleum Company Duchesne Co., UT (UT27C) Sec.16-T5S-R6W LC Tribal 10-16D-56

Wellbore #1 Design #2 Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference: Survey Calculation Method: Well LC Tribal 10-16D-56
WELL @ 6627.00usft (Berry Rig 5)
WELL @ 6627.00usft (Berry Rig 5)

Minimum Curvature

sign:	Design #2				111111111111111111111111111111111111111				
anned Survey		VETT					A. Transition		
Measured Depth (usft)	Inclination (°)	Azimuth	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (*/100usft)	Build Rate (*/100usft)	Turn Rate (°/100usft)
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
100.00	0.00	0.00	100.00	0.00	0.00	0.00	0.00	0.00	0.00
200.00	0.00	0.00	200.00	0.00	0.00	0.00	0.00	0.00	0.00
300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	0.00
400.00	0.00	0.00	400.00	0.00	0.00	0.00	0.00	0.00	0.00
Green River									
486.00	0.00	0.00	486.00	0.00	0.00	0,00	0.00	0.00	0.00
8 5/8" Csg.	0.00	0.00	.00.00	0,00	5100				
500.00	0.00	0.00	500.00	0.00	0.00	0.00	0.00	0.00	0.00
Start Build 2		0.00	333,33	2100	0.00				
600.00	0.00	0.00	600.00	0.00	0.00	0.00	0.00	0.00	0.00
700.00	2.00	9.75	699.98	1.72	0.30	1.75	2.00	2.00	0.00
800.00	4.00	9.75	799.84	6.88	1.18	6.98	2.00	2.00	0.00
900.00	6.00	9.75	899.45	15.47	2.66	15.69	2.00	2.00	0.00
Green River									
964.26	7.29	9.75	963.28	22.79	3.92	23.13	2.00	2.00	0.00
1,000.00	8.00	9.75	998.70	27.48	4.72	27.88	2.00	2.00	0.00
1,100.00	10.00	9.75	1,097.47	42.89	7.37	43.52	2.00	2.00	0.00
1,200.00	12.00	9.75	1,195.62	61.70	10.61	62.60	2.00	2.00	0.00
1,300.00	14.00	9.75	1,293.06	83.87	14,42	85.10	2.00	2.00	0.00
1,400.00	16.00	9.75	1,389.64	109.37	18.80	110.98	2.00	2.00	0.00
	0 hold at 1495.8								
1,495.87	17.92	9.75	1,481.34	136.93	23.54	138.94	2.00	2.00	0.00
1,500.00	17.92	9.75	1,485.27	138,18	23.76	140.21	0.00	0.00	0.00
Mahogany 1,570,09	17.92	9.75	1,551.96	159.43	27.41	161.77	0.00	0.00	0.00
1,600.00	17.92	9.75	1,580,42	168.50	28.97	170.97	0.00	0.00	0.00
1,700.00	17.92	9.75	1,675.57	198.82	34.18	201.74	0.00	0.00	0.00
1,800.00	17.92	9.75	1,770.72	229,14	39.39	232.50	0.00	0.00	0.00
1,900.00	17.92	9.75	1,865,87	259.46	44,61	263.27	0.00	0.00	0.00
2,000.00	17.92	9.75	1,961.02	289.78	49.82	294.03	0.00	0.00	0.00
2,100.00	17.92	9.75	2,056.17	320.10	55.03	324.80	0.00	0.00	0.00
2,200.00	17.92	9.75	2,151.32	350.42	60.24	355.56	0.00	0.00	0.00
2,300.00	17.92	9.75	2,131.32	380.74	65.46	386.33	0.00	0.00	0.00
2,400.00	17.92	9.75	2,341.62	411.06	70.67	417.09	0.00	0.00	0.00
2,500.00	17.92	9.75	2,436.77	441.38	75.88	447.85	0.00	0.00	0.00
2,600.00	17.92	9.75	2,531.92	471.70	81.09	478.62	0.00	0.00	0.00
Tgr3 Mkr									
2,676,61	17.92	9.75	2,604.81	494.93	85.09	502.19	0.00	0.00	0.00
2,700.00	17.92	9.75	2,627.07	502.02	86.31	509.38	0.00	0.00	0.00
2,800,00	17.92	9.75	2,722,22	532.34	91.52	540.15	0.00	0.00	0.00
2,900.00	17.92	9.75	2,817.37	562.66	96.73	570.91	0.00	0.00	0.00
3,000.00	17.92	9.75	2,912.52	592.98	101.94	601.68	0.00	0.00	0.00
3,100.00	17.92	9.75	3,007.67	623.30	107.16	632.44	0.00	0.00	0.00
3,200.00	17.92	9.75	3,102.82	653.62	112.37	663.20	0.00	0.00	0.00
		9.13	0,102.02	000.02	114.01	303.20	0.00	0.00	0.00
Start Drop -		0.75	0.407.00	604.04	444.00	674.00	0.00	0.00	0.00
3,236.27	17.92	9.75	3,137.33	664.61	114.26	674.36	0.00	-1.00	0.00
3,300.00	17,28	9.75	3,198.08	683.60	117.52	693.63	1.00	-1.00	
3,400.00 3,500.00	16.28 15.28	9.75 9 .75	3,293.82 3,390.05	712.05 738.86	122.42 127.02	722.50 749.69	1.00 1.00	-1.00 -1.00	0.00
		3.13	0,000.00	7 30.00	121.02	1.10.00	1.50	,,,,,,	300000
Douglas Cre 3,505.76	эек 15,22	9.75	3,395.60	740.35	127.28	751.21	1.00	-1.00	0.00
3,303.76	14.28	9.75	3,486.74	764.00	131.34	775.21	1.00	-1.00	0.00



Planning Report



Database: Company: Project: Site: Well:

Wellbore: Design: EDM 5000.1 EDMDBBW Berry Petroleum Company Duchesne Co., UT (UT27C) Sec.16-T5S-R6W LC Tribal 10-16D-56

Wellbore #1 Design #2 Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference: Survey Calculation Method: Well LC Tribal 10-16D-56 WELL @ 6627.00usft (Berry Rig 5) WELL @ 6627.00usft (Berry Rig 5)

Minimum Curvature

oigin.									
anned Survey								MISSES WILLSON	
Measured Depth (usft)	Inclination	Azimuth	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
3,700.00	13.28	9.75	3,583.86	787.47	135.38	799.02	1.00	-1.00	0.00
3,800.00	12.28	9.75	3,681.38	809.27	139.13	821.14	1.00	-1.00	0.00
3,900.00	11.28	9.75	3,779.28	829.39	142.59	841.56	1.00	-1.00	0.00
4,000.00	10.28	9.75	3,877.51	847.83	145.76	860.26	1.00	-1.00	0.00
4,100.00	9.28	9.75	3,976.05	864.57	148.63	877.25	1.00	-1.00	0.00
Upr Black S	hale								
4,169.98	8.58	9.75	4,045.19	875.27	150.48	888,11	1.00	-1.00	0.00
4,200.00	8.28	9.75	4,074.88	879.61	151.22	892.51	1.00	-1.00	0.00
4,300.00	7.28	9.75	4,173.96	892.95	153.51	906.05	1.00	-1.00	0.00
4,400.00	6.28	9.75	4,273.26	904.59	155.51	917.86	1.00	-1.00	0.00
Castle Peak							•		
4,450.14	5.78	9.75	4,323.13	909,78	156.41	923.12	1.00	-1.00	0.00
4,500.00	5.28	9.75	4,372.75	914.51	157.22	927.93	1.00	-1.00	0.00
4,600.00	4.28	9.75	4,472.40	922.72	158.63	936.26	1.00	-1.00	0.00
4,700.00	3.28	9.75	4,572,18	929.22	159.75	942.85	1.00	-1.00	0.00
4,800.00	2.28	9.75	4,672.06	934.00	160.57	947.70	1.00	-1.00	0.00
Uteland But	te Ls.								
4,815.47	2.13	9.75	4,687.52	934.59	160.67	948.30	1.00	-1.00	0.00
4,900.00	1,28	9.75	4,772.01	937.06	161.10	950.81	1.00	-1.00	0.00
5,000.00	0.28	9.75	4,872.00	938.40	161.33	952.17	1.00	-1.00	0.00
Start 1400.0	0 hold at 5028.00	MD							
5,028.00	0.00	0.00	4,900.00	938.47	161.34	952.24	1.00	-1.00	0.00
Wasatch									
5,045.74	0.00	0.00	4,917.74	938.47	161.34	952.24	0.00	0.00	0.00
5,100.00	0.00	0.00	4,972.00	938.47	161.34	952.24	0.00	0.00	0.00
5,200.00	0.00	0.00	5,072.00	938.47	161.34	952.24	0.00	0.00	0.00
5,300.00	0.00	0.00	5,172.00	938.47	161.34	952.24	0.00	0.00	0.00
5,400.00	0.00	0.00	5,272,00	938.47	161.34	952.24	0.00	0.00	0.00
5,500.00	0.00	0.00	5,372.00	938.47	161.34	952.24	0.00	0.00	0.00
5,600.00	0.00	0.00	5,472.00	938.47	161.34	952.24	0.00	0.00	0.00
5,700.00	0.00	0.00	5,572.00	938.47	161.34	952.24	0.00	0.00	0.00
5,800.00	0.00	0.00	5,672.00	938.47	161.34	952.24	0.00	0.00	0.00
5,900.00	0.00	0.00	5,772.00	938.47	161.34	952.24	0.00	0.00	0.00
6,000.00	0.00	0.00	5,872.00	938.47	161.34	952.24	0.00	0.00	0.00
6,100.00	0.00	0.00	5,972.00	938.47	161.34	952.24	0.00	0.00	0.00
6,200,00	0.00	0.00	6,072.00	938.47	161.34	952.24	0.00	0.00	0.00
CR-6									
6,245.74	0.00	0.00	6,117.74	938.47	161.34	952.24	0.00	0.00	0.00
6,3 <mark>00.00</mark>	0.00	0.00	6,172.00	938.47	161.34	952.24	0.00	0.00	0.00
6,400.00	0.00	0.00	6,272.00	938.47	161.34	952.24	0.00	0.00	0.00
	00 - LCT 10-16D 1	_							
6,428.00	0.00	0.00	6,300.00	938.47	161.34	952.24	0.00	0.00	0.00



Planning Report



Database: Company: Project: Site: Well:

Wellbore: Design: EDM 5000.1 EDMDBBW Berry Petroleum Company Duchesne Co., UT (UT27C) Sec.16-T5S-R6W

LC Tribal 10-16D-56 Wellbore #1 Design #2 Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

North Reference: Survey Calculation Method: Well LC Tribal 10-16D-56 WELL @ 6627.00usft (Berry Rig 5) WELL @ 6627.00usft (Berry Rig 5)

True

Minimum Curvature

Design Targets	T. CONT. CONT. D.	000000000000000000000000000000000000000	uncovernment			AND AND	CONTRACTOR DESCRIPTION	THE STEPLE CO. I. I.	a and the Arrest
Target Name - hit/miss target - Shape	Dip Angle (°)	Dip Dir. (°)	TVD (usft)	+N/-S (usft)	+E/-W (usft)	Northing (usft)	Easting (usft)	Latitude	Longitude
LCT 10-16D Tgt - plan hits target of	0.00 enter	0.00	6,300.00	938.47	161.34	624,729.292	2,262,701.314	40° 2' 41.159 N	110° 33' 41.878 W
- Polygon Point 1			6,300.00	197.52	-195.36	624,924,75	2,262,503.89		
Point 2			6,300.00	198.85	197.71	624,930.20	2,262,896.93		
Point 3			6,300.00	-198.56	195.43	624,532.79	2,262,898.82		
Point 4			6,300.00	-197.82	-197.78	624,529.41	2,262,505.62		
Point 5			6,300.00	197.52	-195.36	624,924.75	2,262,503,89		

Casing Points	The state of the s	WEDER CHOY-FILE		NATIONAL SERVICE	Secretary A	CONTRIBE MARKET	AWISTON SCIENCE	
	Measured	Vertical				Casing	Hole	
	Depth	Depth				Diameter	Diameter	
	(usft)	(usft)		Name		(")	(")	
	500.00	500.00	8 5/8" Csg.			8-5/8	12-1/4	

Measured Depth (usft)	Vertical Depth (usft)	Name	Lithology	Dip (°)	Dip Direction (°)
486.00	486.00	Green River		3.17	9.75
964.26	962.00	Green River Fouch Mkr		3.17	9.75
1,570.09	1,543.00	Mahogany		3.17	9.75
2,676.61	2,577.00	Tgr3 Mkr		3.17	9.75
3,505.76	3,354.00	Douglas Creek		3.17	9.75
4,169.98	3,996.00	Upr Black Shale		3.17	9.75
4,450.14	4,272.00	Castle Peak		3.17	9.75
4,815.47	4,635.00	Uteland Butte Ls.		3.17	9.75
5,045.74	4,865.00	Wasatch		3.17	9.75
6,245.74	6,065.00	CR-6		3.17	9.75

Plan Annotati	ons Measured	Vertical	Local Coor	dinates	
	Depth (usft)	Depth (usft)	+N/-S (usft)	+E/-W (usft)	Comment
	600,00	600.00	0.00	0.00	Start Build 2.00
	1,495.87	1,481,34	136.93	23.54	Start 1740.40 hold at 1495.87 MD
	3,236,27	3,137.33	664.61	114.26	Start Drop -1.00
	5,028.00	4.900.00	938.47	161.34	Start 1400.00 hold at 5028.00 MD
	6,428.00	6,300.00	938.47	161.34	TD at 6428.00



Berry Petroleum Company

Duchesne Co., UT (UT27C) Sec.16-T5S-R6W LC Tribal 10-16D-56

Wellbore #1 Design #2

Anticollision Report

20 January, 2011





Anticollision Report



Company: Project:

Berry Petroleum Company Duchesne Co., UT (UT27C)

Reference Site: Sec.16-T5S-R6W

0.00 usft Site Error:

LC Tribal 10-16D-56 Reference Well:

Well Error: 0,00 usft Reference Wellbore

Wellbore #1 Design #2 Reference Design:

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Output errors are at

Database: Offset TVD Reference: Well LC Tribal 10-16D-56

WELL @ 6627.00usft (Berry Rig 5) WELL @ 6627.00usft (Berry Rig 5)

True

Minimum Curvature

2,00 sigma

EDM 5000.1 EDMDBBW

Offset Datum

Reference Design #2

0.00

NO GLOBAL FILTER: Using user defined selection & filtering criteria Filter type:

Interpolation Method:

Depth Range:

Stations

Unlimited

Maximum center-center distance of 9,999.98 usft

Results Limited by: Warning Levels Evaluated at:

2.00 Sigma

ISCWSA Error Model:

Scan Method:

Error Surface: Casing Method:

Closest Approach 3D Elliptical Conic

Not applied

Survey Tool Program		Date	01/20/11	
From	То			
(usft)	(usft)	Survey	(Wellbore)	

6,428.00 Design #2 (Wellbore #1)

Tool Name

MWD

Description

MWD - Standard

ummary						
Site Name Offset Well - Wellbore - Design	Reference Measured Depth (usft)	Offset Measured Depth (usft)	Dista Between Centres (usft)	Between Ellipses (usft)	Separation Factor	Warning
Sec.16-T5S-R6W						
LC FEE 16-16D-56 - Wellbore #1 - Design #2	600.00	599.00	20.01	17,57	8.206	CC, ES
LC FEE 16-16D-56 - Wellbore #1 - Design #2	700,00	698.21	20.72	17.85	7.218	SF
Wilcox Fee 15-16-56 (Existing) - Wellbore #1 - Wellbore	683.02	683.01	22,42	20.25	10.320	CC
Wilcox Fee 15-16-56 (Existing) - Wellbore #1 - Wellbore	700.00	699.98	22,42	20.19	10.059	ES
Wilcox Fee 15-16-56 (Existing) - Wellbore #1 - Wellbore	800.00	799.84	23.15	20.58	9.019	SF

Offset De			T5S-R6W	- LC FEE	16-16D-5	6 - Wellbore	#1 - Design #	2				SELECTION OF A	Offset Site Error: Offset Well Error:	0.00 us
Survey Prog Refer		Offse	et	Semi Major	Axis				Dista	ance			Offset Well Effor.	0.00 usit
Measured Depth (usft)	Vertical Depth (usft)	Measured Depth (usft)	Vertical Depth (usft)	Reference (usft)	Offset (usft)	Highside Toolface (*)	Offset Wellbor +N/-S (usft)	e Centre +E/-W (usft)	Between Centres (usft)	Between Ellipses (usft)	Minimum Separation (usft)	Separation Factor	Warning	
0,00	0,00	0,00	0,00	0,00	0,00	55.63	11,30	16,52	20,04					
100,00	100,00	99.00	99,00	0,10	0,10	55,63	11,30	16,52	20,01	19,82	0,19	104,046		
200,00	200,00	199.00	199,00	0,32	0,32	55,63	11,30	16,52	20,01	19,37	0.64	31,239		
300,00	300,00	299.00	299,00	0,55	0,54	55,63	11,30	16,52	20,01	18,92	1,09	18,357		
400,00	400,00	399,00	399,00	0,77	0.77	55,63	11,30	16,52	20,01	18,47	1,54	12,997		
500,00	500,00	499.00	499,00	1,00	0,99	55,63	11,30	16,52	20,01	18.02	1,99	10,060		
600,00	600.00	599.00	599,00	1,22	1,22	55,63	11,30	16,52	20,01	17,57	2,44	8,206 C0	C, ES	
700,00	699.98	698,21	698,16	1,45	1,43	54.59	10_66	18,96	20,72	17,85	2,87	7,218 SF		
800,00	799,84	796.72	796,37	1,68	1,63	75,61	8,76	26,32	25,33	22,03	3,30	7,675		
900,00	899,45	893.87	892,71	1,91	1,87	94,66	5,65	38,37	37,47	33,71	3,76	9,969		
1,000,00	998,70	989.04	986,35	2,16	2,16	106,05	1.42	54,75	57,54	53,29	4,25	13,538		
1,100,00	1 097 47	1,081,67	1,076,58	2,45	2,51	112,30	-3.81	75,02	84.57	79,79	4,78	17,702		
1,200,00	1,195,62	1,171,30	1_162_82	2,78	2,92	115,81	-9,91	98,64	117,85	112,50	5,35	22,033		
1,300,00	1,293,06	1,257,54	1,244,63	3,15	3,40	117,83	-16,73	125,04	156,86	150.89	5,97	26,286		
1_400_00	1,389,64	1,340,12	1,321,73	3,58	3,94	118,96	-24_12	153,64	201,19	194,56	6,64	30,322		
1,495.87	1,481,34	1,415,64	1,391,07	4,05	4,49	119,52	-31.60	182,60	248,34	241_02	7,32	33,929		
1,500,00	1,485,27	1,418,82	1,393,96	4,07	4,52	119,58	-31,93	183,88	250,47	243-11	7,35	34,073		
1,600,00	1,580,42	1,494,57	1_462_22	4,60	5,14	120,55	-40-14	215,68	303,53	295,40	8,13	37,340		
1_700_00	1,675,57	1,578,43	1,537,13	5,15	5,90	121,18	-49.57	252,17	357,92	348,96	8,96	39,944		
1.800.00	1,770,72	1,662,29	1,612,04	5,71	6,66	121,65	-58,99	288,67	412,33	402,53	9,80	42.058		
1,900,00	1,865.87	1,746,14	1,686,95	6,28	7.44	122,00	-68,42	325,16	466,76	456.09	10,67	43,741		
2,000.00	1,961.02	1,830,00	1,761.86	6.85	8,23	122,28	-77,84	361,65	521,20	509,65	11,56	45,104		



Anticollision Report



Company: Project:

Reference Site:

Berry Petroleum Company Duchesne Co., UT (UT27C)

Sec.16-T5S-R6W

Site Error: 0.00 usft

Reference Well: LC Tribal 10-16D-56

Well Error:

Reference Wellbore

Reference Design:

0.00 usft Wellbore #1 Design #2 TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Local Co-ordinate Reference:

Output errors are at

Database:

Offset TVD Reference:

Well LC Tribal 10-16D-56

WELL @ 6627.00usft (Berry Rig 5) WELL @ 6627.00usft (Berry Rig 5)

Truo.

Minimum Curvature

2.00 sigma

EDM 5000.1 EDMDBBW

Offset Datum

ererence	Design:	Design	1#2	-	Offset TVD Reference: Offset Datum									
Offset De			T5S-R6W	- LC FEE	16-16D-5	6 - Wellbore	#1 - Design #	2					Offset Site Error:	0.00 us
Survey Prog Refer				Semi Major	Avie				Dist	200		Offset Well Error:	0.00 us	
Measured	Vertical	Measured	Vertical	Reference	Offset	Highside	Offset Wellbor	re Centre	Between	Between	Minimum	Separation	Warning	
Depth (usft)	Depth (usft)	Depth (usft)	Depth (usft)	(usft)	(usft)	Toolface (*)	+N/-S (usft)	+E/-W (usft)	Centres (usft)	Ellipses (usft)	Separation (usft)	Factor		
2,100,00	2,056,17	1,913,86	1,836,78	7,43	9,02	122,51	-87,27	398,14	575.65	563,19	12,45	46,223		
2,200,00	2,151,32	1,997,72	1,911,69	B _* 01	9,82	122,70	-96,69	434,64	630,10	616_73	13,36	47,153		
2,300,00	2,246,47	2,081,58	1,986,60	8,60	10,63	122,86	-106,11	471,13	684,55	670,27	14,28	47,932	,	
2,400,00	2,341,62	2,165,44	2,061,51	9,19	11,43	122,99	-115,54	507,62	739_01	723,80	15,21	48,595	L	
2,500,00	2,436,77	2,249_30	2,136,43	9,78	12,24	123,11	-124,96	544,11	793_47	777,33	16,14	49,165	•	
2,600,00	2,531,92	2,333,16	2,211,34	10,38	13,05	123,21	-134,39	580,61	847_93	830_86	17,08	49,658		
2,700,00	2,627,07	2,417,02	2,286,25	10,97	13,86	123,30	-143,81	617,10	902.40	884,38	18,02	50,088		
2,800,00	2,722.22	2,500,88	2,361,16	11,57	14,67	123,38	-153.24	653,59	956.86	937.90	18,96	50,466		
2,900,00	2,817,37	2,584,74	2,436.08	12,16	15,49	123.45	-162,66	690,08	1,011.33	991.42	19.91	50,799		
3,000,00	2,912,52	2,668,60	2,510,99	12,76	16,30	123,51	-172,09	726,58	1,065,79	1.044.94	20,86	51,096		
3,100,00	3.007_67	2,752,46	2,585,90	13,36	17,12	123.57	-181.51	763,07	1,120.26	1,098.45	21.81	51,362		
	0.100.00													
3,200,00	3,102,82	2,836,32	2,660,81	13,96	17,94	123,62	-190,94	799,56	1,174,73	1,151,97	22,77	51,601		
3,236,27	3,137,33	2,866,73	2,687,98	14.18	18,23	123,64	-194,36	812,79	1,194,49	1,171,37	23,11	51,681		
3,300,00	3,198,08	2,920,28	2,735,82 2,811,27	14,52	18,75	124.00	-200,38	836,10 872,85	1,229.04	1,205,28	23,75	51,747		
3,400.00	3,293,82	3,004,74 3,089,70	2,887.16	14,97 15,41	19,58	124.48 124.87	-209,87 -219,42	909,82	1,282.57 1,335.27	1,257,88 1,309,64	24_69 25_63	51,937 52,093		
3,300.00	3,330,03	3,003,10	2,007.10	15,41	20,41	124_07	-215.42	505,02	1,000,21	1,303,04	23.03	32,033		
3,600.00	3,486.74	3,175,13	2,963,48	15,84	21,24	125,20	-229.02	947,00	1,387.13	1,360,57	26,56	52,226		
3,700,00	3,583,86	3,261,00	3,040,19	16,25	22,08	125.45	-238,67	984,37	1,438_14	1,410.66	27,48	52,341		
3,800,00	3,681,38	3,365,89	3,134,07	16,64	23,04	125,60	-250,36	1,029,64	1,488_05	1,459,60	28,45	52,308		
3,900.00	3,779,28	3,498,09	3,254.02	17,01	24,07	125.65	-264.26	1,083.47	1,534.99	1,505,53	29.46	52_103		
4,000,00	3,877.51	3,635,25	3,380.40	17,36	25,03	125.71	-277.58	1,135,03	1,578.39	1,547,96	30,43	51,870		
4,100.00	3,976,06	3,777,19	3,513,12	17,69	25,94	125.76	200.45	1,183,72	1,618.07	1,586,71	31,36	51,590		
4,200,00	4,074,88	3,777,19	3,651,96	17.99	26.79	125.76	-290,15 -301,83	1,183,72	1,653,87	1,621,62	32,25	51,279		
4,300.00	4,173.96	4,074,39	3,796.57	18,28	27,55	125.86	-312.45	1,270.03	1,685.61	1,652.52	33.09	50.944		
4,400.00	4,273.26	4,228,98	3.946.50	18.54	28.24	125.91	-321.84	1,306,42	1,713.13	1,679.27	33,86	50.592		
4,500.00	4,372,75	4,386,96	4,101.18	18,78	28.83	125.97	-329.87	1,337,51	1,736.31	1,701,74	34.57	50.226		
1,000.00	1,012,10	1,000,00	1,101410	(6)/6	20.00	720.01	020.01	1,001,01	1,100.01		0 1.01	502		
4,600,00	4,472,40	4,547,83	4_259_90	18.99	29,32	126.03	-336,40	1,362,77	1,755.01	1,719.81	35,20	49,853		
4,700,00	4,572,18	4,710,99	4,421,87	19,19	29,71	126.09	-341.30	1,381,76	1,769.13	1,733,37	35,77	49,465		
4,800.00	4,672.06	4,875.80	4,586.17	19,36	30,00	126.16	-344.50	1,394,13	1,778.60	1,742.36	36.25	49_070		
4,900,00	4,772,01	5,041,59	4,751.85	19.50	30,18	126 24	-345,92	1,399,63	1,783,36	1,746,71	36,65	48,661		
5,000.00	4,872.00	5,160,74	4,871.00	19,63	30,27	126_28	-345,99	1,399,93	1,784_32	1,747.38	36,94	48,306		
5,028,00	4,900.00	5,188.74	4,899.00	19.66	30,29	136.04	-345,99	1,399,93	1,784.36	1,747,36	37,01	48,217		
5.100.00	4,972.00	5,260.74	4.971.00	19,74	30,35	136.04	-345.99	1,399,93	1,784.36	1,747.19	37,17	48,002		
5,200.00	5,072.00	5,360.74	5.071.00	19.85	30,42	136.04	-345 99	1,399,93	1,784.36	1,746.95	37,41	47.699		
5,300.00	5,172.00	5,460.74	5_171.00	19,96	30.50	136.04	-345.99	1,399,93	1,784.36	1,746,71	37,65	47,395		
5,400.00	5,272-00	5,560.74	5,271.00	20.08	30.58	136.04	-345.99	1,399,93	1,784.36	1,746.47	37.89	47.090		
			, a	- 22					155		100			
5,500.00	5,372.00	5,660,74	5.371.00	20,19	30,66	136.04	-345.99	1,399.93	1,784.36	1,746,22	38,14	46,784		
5,600.00	5,472.00	5,760.74	5.471.00	20.31	30.74	136.04	-345,99	1,399,93	1,784,36	1,745.97	38,39	46.478		
5,700.00	5,572,00	5,860.74	5,571,00	20,43	30.82	136.04	-345.99	1,399,93	1,784_36	1,745,72	38,65	46,171		
5,800.00	5.672.00	5.960.74	5,671,00	20,56	30,91	136-04	-345-99	1,399,93	1,784.36	1,745,46	38,90	45,865		
5,900.00	5,772.00	6,060.74	5.771.00	20.68	30,99	136_04	-345.99	1,399,93	1,784,36	1,745,20	39,17	45,558		
6,000.00	5.872.00	6,160,74	5,871.00	20.81	31.08	136.04	-345.99	1,399.93	1,784.36	1,744,93	39.43	45,252		
6,100.00	5,972.00	6,260,74	5,971.00	20.93	31,17	136.04	-345.99	1,399.93	1,784.36	1,744.66	39,70	44,946		
6.200.00	6.072.00	6,360,74	6.071.00	21.06	31,26	136.04	-345.99	1,399,93	1.784.36	1,744.39	39.97	44,640		
6.300.00	6,172.00	6,460,74	6 171 00	21.20	31.35	136.04	-345,99	1,399.93	1,784.36	1,744,12	40,25	44.335		
6 400 00	6,272.00	6,475,74	6,186.00	21.33	31.36	136.04	-345.99	1,399,93	1,786.39	1,745,97	40,41	44,203		
6 428 00	6,300-00	6,475.74	6.186.00	21-37	31.36	136.04	-345,99	1,399,93	1,787,94	1,747,48	40.45	44-196		



Anticollision Report



Company: Project: Reference Site: Berry Petroleum Company Duchesne Co., UT (UT27C)

Sec.16-T5S-R6W

Site Error: 0.00 usft

Reference Well: LC Tribal 10-16D-56

Well Error: Reference Wellbore Reference Design: 0.00 usft Wellbore #1 Design #2 Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Output errors are at

Database:

Offset TVD Reference:

Well LC Tribal 10-16D-56

WELL @ 6627.00usft (Berry Rig 5) WELL @ 6627.00usft (Berry Rig 5)

True

Minimum Curvature

2,00 sigma

EDM 5000.1 EDMDBBW

Offset Datum

Offset Des		Sec.16-	T5S-R6W	- Wilcox Fe	ee 15-16-	56 (Existing) - Wellbore	#1 -	Wellbore	#1		Market N	11	Offset Site Error: Offset Well Error:	0.00 us
Reference		Offse	1	Semi Major	Axis					Dista	nce			Oliset Well Ellor.	
leasured Depth (usft)	Vertical Depth (usft)	Measured Depth (usft)	Vertical Depth (usft)	Reference (usft)	Offset (usft)	Highside Toolface (°)	Offset Well +N/-S (usft)	+	entre El-W usft)	Between Centres (usft)	Between Ellipses (usft)	Minimum Separation (usft)	Separation Factor	Warning	
0,00	0,00	0,00	0,00	0,00	0,00	-77,17	4.9		-21,89	22,45					
100,00	100_00	100,00	100.00	0,10	0.11	-77_17	4.9		-21,89	22,45	22,24	0,21	107,513		
200,00	200,00	200.00	200,00	0,32	0,22	-77,17	4.9		-21,89	22,45	21,90		41,137		
300,00	300.00	300,00	300,00	0,55	0,34	-77_17	4.9		-21,89	22,45	21.57	0.88	25,434		
400,00	400,00	400,00	400,00	0,77	0.45	-77,17	4.9		-21,89	22,45	21,23	1,22	18,408		
500,00	500.00	500,00	500.00	1,00	0,56	-77_17	4.9	8	-21,89	22,45	20.89	1,56	14,423		
600,00	600,00	600,00	600.00	1,22	0,67	-77_17	4,9	8	-21,89	22,45	20,56	1,89	11,857		
683,02	683,01	683,01	683,01	1,41	0,77	-90.00	4.9	8	-21,89	22.42	20,25	2,17	10,320 CC		
700,00	699,98	699,98	699,98	1,45	0.79	-91.38	4,9		-21,89	22,42	20,19	2.23	10,059 ES		
800,00	799_84	799,84	799.84	1,68	0.90	-104_41	4.9		-21,89	23,15	20,58	2,57	9,019 SF		
900,00	899,45	899,45	899,45	1,91	1,01	-122,74	4.9	18	-21,89	26,69	23.78	2,91	9,173		
1,000,00	998,70	998,70	998,70	2,16	1.12	-139,68	4,9	_	-21,89	34,85	31,59	3 25	10,705		
1,100,00	1,097,47	1.097,47	1,097,47	2,45	1,23	-151,72	4,9		-21,89	47.89	44,29	3,60	13,314		
1,200,00	1,195,62	1,195,62	1,195_62	2,78	1,34	-159_53	4.9		-21,89	65,36	61_43	3.94	16,598		
1,300,00 1,400,00	1,293.06 1,389.64	1,293,06 1,389,64	1,293,06 1,389,64	3,15 3,58	1,45 1,56	-164_60 -168_01	4.9 4.9		-21,89 -21,89	86.84 112.04	82,56 107,41	4,28 4,63	20,281 24,199		
							636								
1,495,87	1,481,34	1,481,34	1,481,34	4,05	1,66	-170_29	4.9		-21,89	139,55	134,58	4,97	28,079		
1,500,00	1,485,27	1,485,27	1,485,27	4,07	1,67	-170_38	4.9		-21,89	140,80	135,82	4.99	28,243		
1,600.00	1,580.42	1,580,42	1,580_42	4,60	1.77	-172,10	4.9		-21.89	171.25	165_88	5_37	31,903		
1,700,00	1,675.57	1,675,57	1,675.57	5,15	1,88	-173,30	4.9		-21,89	201,78	196.03	5,76 6,15	35_057		
1,800,00	1,770.72	1,770,72	1,770,72	5,71	1,99	-174_18	4.9	10	-21,89	232,38	226,24	0,13	37,794		
1,900,00	1,865.87	1,865,87	1,865_87	6,28	2,09	-174.86	4.9	18	-21,89	263,02	256,48	6,55	40_186		
2,000,00	1,961.02	1,961,02	1,961_02	6,85	2,20	-175,40	4.9	8	-21,89	293,69	286,74	6,94	42,290		
2,100,00	2,056.17	2,056,17	2,056.17	7.43	2.31	-175_84	4.9	18	-21,89	324_37	317_02	7_35	44_152		
2,200,00	2,151,32	2,151,32	2,151,32	8,01	2.41	-176,20	4.9	8	-21,89	355,07	347.32	7,75	45.810		
2,300,00	2,246,47	2,246,47	2,246,47	8,60	2,52	-176.50	4,9	18	-21,89	385,77	377,62	8,16	47_296		
2,400,00	2,341,62	2,341,62	2_341_62	9,19	2,63	-176,76	4.9	18	-21,89	416,49	407.93	8,56	48,633		
2,500,00	2,436,77	2,436,77	2,436,77	9.78	2.73	-176.98	4.9	18	-21,89	447.21	438.24	8,97	49,842		
2,600,00	2,531,92	2,531,92	2,531,92	10,38	2 84	-177.17	4,9	18	-21,89	477,94	468,56	9,38	50.941		
2,700,00	2,627,07	2,627,07	2,627,07	10,97	2,95	-177,35	4,9	8	-21,89	508,67	498,88	9.79	51,943		
2,800,00	2,722.22	2,722,22	2,722.22	11,57	3.05	-177.50	4,9	8	-21,89	539,41	529_21	10,20	52,860		
2,900.00	2,817.37	2,817,37	2,817_37	12.16	3.16	-177.63	4,9	18	-21,89	570.15	559,53	10,62	53,703		
3,000,00	2,912,52	2,912,52	2,912,52	12,76	3.27	-177,75	4,9	8	-21,89	600,89	589,86	11.03	54.480		
3,100,00	3,007_67	3,007,67	3,007_67	13.36	3,37	-177_86	4,9	8	-21,89	631,64	620.19	11,44	55,198		
3,200,00	3,102,82	3,102,82	3,102,82	13,96	3,48	-177,96	4,9		-21,89	662,38	650,52	11,86	55,864		
3,236,27	3,137,33	3,137,33	3,137,33	14.18	3,52	-178,00	4,9	8	-21,89	673,53	661_53	12,01	56,094		
3,300,00	3,198.08	3,198,08	3,198.08	14.52	3.59	-178.06	4.9	88	-21,89	692.79	680.53	12,26	56,500		
3,400,00	3,293,82	3,293,82	3,293,82	14.97	3,69	-178,15	4,9	8	-21,89	721,65	709,01	12,63	57.119		
3,500,00	3,390.05	3,390,05	3,390,05	15,41	3,80	-178,22	4,9	88	-21,89	748,83	735.83	13,00	57_601		
3,600,00	3,486.74	3.486.74	3,486,74	15,84	3,91	-178,29	4,9	88	-21.89	774,33	760,97	13,36	57,960		
3,700,00	3,583,86	3,583,86	3,583,86	16_25	4.02	-178,35	4,9	8	-21,89	798,14	784,42	13,71	58,207		
3,800,00	3,681,38	3,681,38	3,681,38	16.64	4.13	-178_40	4,9	18	-21,89	820,25	806,19	14,06	58.353		
3,900,00	3,779,28	3,779,28	3,779,28	17_01	4,24	-178_44	4,9	8	-21,89	840,66	826,26	14,39	58,405		
4,000,00	3,877,51	3,877,51	3,877,51	17,36	4.35	-178,48	4,9	8	-21,89	859,35	844,63	14,72	58,371		
4,100,00	3,976,06	3,976,06	3,976.06	17,69	4,46	-178,51	4,9	8	-21,89	876,33	861,29	15,04	58,257		
4,200,00	4,074.88	4,074,86	4,074,88	17,99	4.57	-178,54	4,9	98	-21,89	891,59	876,24	15,35	58,068		
4,300,00	4,173,96	4,173,96	4,173.96	18,28	4,68	-178_57	4.9	98	-21,89	905,13	889,47	15,66	57,809		
4,400,00	4 273 26	4,273,26	4,273,26	18,54	4,79	-178,59	4,9		-21,89	916,93	900.98	15,95			
4,500,00	4,372,75	4,372,75	4,372,75	18.78	4,90	-178,61	4,9	98	-21,89	926,99	910,76	16.24	57_094		
4,600,00	4,472,40	4,472,40	4,472,40	18,99	5,02	-178,62	4,9	98	-21,89	935_33	918,81	16,51	56,643		
4,700,00	4,572,18	4,572,18	4,572,18	19.19	5,13	-178,63	4,9	8	-21,89	941,92	925,14	16.78	56.133		
4,800,00	4,672,06	4,672,06	4,672,06	19.36	5,24	-178.64	4.9	18	-21,89	946.76	929.73	17_04	55,566		



Anticollision Report



Company:

Berry Petroleum Company

Project: Reference Site: Duchesne Co., UT (UT27C) Sec.16-T5S-R6W

Site Error:

0.00 usft

Reference Well:

LC Tribal 10-16D-56

Well Error: Reference Wellbore Reference Design: 0.00 usft Wellbore #1 Design #2 Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Output errors are at

Database:

Offset TVD Reference:

Well LC Tribal 10-16D-56

WELL @ 6627.00usft (Berry Rig 5)

WELL @ 6627.00usft (Berry Rig 5)

True

Minimum Curvature

2.00 sigma

EDM 5000.1 EDMDBBW

Offset Datum

urvey Prog Refer	Tallier Contract	OWW-0		Semi Major	4.00				Dista				Offset Well Error:	0.00 usft
deasured Depth (usft)	Vertical Depth (usft)	Measured Depth (usft)	Vertical Depth (usft)	Reference (usft)	Offset (usft)	Highside Toolface (*)	Offset Wellbore +N/-S (usft)	Centre +E/-W (usft)	Between Centres (usft)	Between Ellipses (usft)	Minimum Separation (usft)	Separation Factor	Warning	
4,900.00	4,772.01	4,772.01	4,772.01	19.50	5.35	-178.65	4.98	-21.89	949.87	932.58	17.29	54.942		
5,000.00	4,872.00	4,872.00	4,872.00	19.63	5.46	-178.65	4.98	-21.89	951.23	933,70	17.53	54.264		
5,028.00	4,900.00	4,900.00	4,900.00	19.66	5.50	-168.89	4.98	-21.89	951.30	933.70	17.60	54.065		
5,100.00	4,972.00	4,972.00	4,972.00	19,74	5.58	-168.89	4.98	-21.89	951.30	933,50	17.80	53.444		
5,200.00	5,072.00	5,072.00	5,072.00	19.85	5,69	-168.89	4.98	-21.89	951.30	933.21	18.09	52.582		
5,300.00	5,172.00	5,172.00	5,172.00	19.96	5.80	-168.89	4.98	-21.89	951.30	932.91	18.39	51,743		
5,400.00	5.272.00	5,272.00	5,272.00	20.08	5,91	-168.89	4.98	-21.89	951.30	932.62	18.68	50.926		
5,500.00	5,372.00	5,372.00	5,372.00	20.19	6.03	-168,89	4.98	-21.89	951.30	932.32	18.98	50.132		
5,600.00	5,472.00	5,472.00	5,472.00	20,31	6,14	-168.89	4.98	-21.89	951.30	932.03	19.27	49,358		
5,700.00	5,572.00	5,572.00	5,572.00	20.43	6.25	-168.89	4.98	-21.89	951.30	931.73	19,57	48,605		
5,800.00	5,672.00	5,672.00	5,672.00	20.56	6.36	-168,89	4.98	-21.89	951.30	931.43	19.87	47.872		
5,900.00	5,772.00	5,772.00	5,772.00	20.68	6.47	-168.89	4.98	-21.89	951.30	931,13	20.17	47.158		
6,000.00	5.872.00	5,872.00	5,872.00	20.81	6.59	-168.89	4.98	-21,89	951.30	930.82	20.47	46.463		
6,100.00	5.972.00	5,972.00	5,972.00	20.93	6.70	-168.89	4.98	-21.89	951.30	930.52	20.78	45.785		
6,200.00	6,072.00	6,072.00	6,072.00	21.06	6.81	-168.89	4.98	-21.89	951.30	930.22	21.08	45.125		
6,300.00	6,172.00	6,172.00	6,172.00	21.20	6.92	-168.89	4.98	-21.89	951.30	929.91	21.39	44,482		
6,400.00	6,272.00	6,272.00	6.272.00	21,33	7.03	-168.89	4.98	-21,89	951.30	929.61	21,69	43.855		
6,428.00	6,300,00	6,300.00	6,300.00	21.37	7.07	-168.89	4.98	-21.89	951.30	929.52	21.78	43.682		



Great White Directional Services, LLC

Anticollision Report



Company: Project: Reference Site:

Site Error:

Berry Petroleum Company Duchesne Co., UT (UT27C)

Sec.16-T5S-R6W

0.00 usft Reference Well: LC Tribal 10-16D-56

Well Error: 0.00 usft Reference Wellbore Wellbore #1 Reference Design: Design #2

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference: Survey Calculation Method:

Output errors are at Database:

Offset TVD Reference:

Well LC Tribal 10-16D-56

WELL @ 6627.00usft (Berry Rig 5) WELL @ 6627.00usft (Berry Rig 5)

True

Minimum Curvature

2.00 sigma

EDM 5000.1 EDMDBBW

Offset Datum

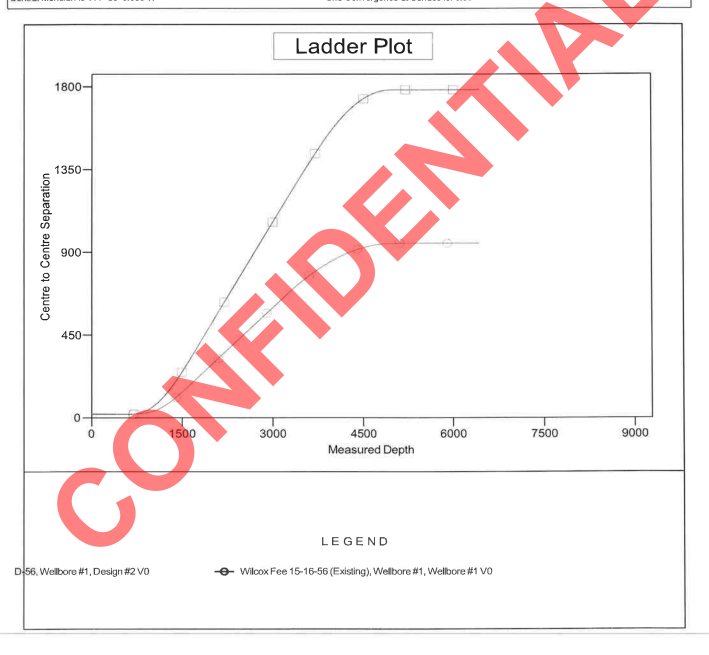
Reference Depths are relative to WELL @ 6627.00usft (Berry Rig 5)

Offset Depths are relative to Offset Datum Central Meridian is 111° 30' 0.000 W

Coordinates are relative to: LC Tribal 10-16D-56

Coordinate System is US State Plane 1927 (Exact solution), Utah Central 4302

Grid Convergence at Surface is: 0.60°





Great White Directional Services, LLC

Anticollision Report



Company: Project:

Berry Petroleum Company Duchesne Co., UT (UT27C)

Sec.16-T5S-R6W Reference Site: Site Error: 0.00 usft

Reference Well: Well Error:

0.00 usft Wellbore #1 Reference Wellbore Reference Design: Design #2

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference: Survey Calculation Method:

Output errors are at

Database: Offset TVD Reference: Well LC Tribal 10-16D-56

WELL @ 6627.00usft (Berry Rig 5) WELL @ 6627.00usft (Berry Rig 5)

Minimum Curvature

2.00 sigma EDM 5000.1 EDMDBBW

Offset Datum

Reference Depths are relative to WELL @ 6627.00usft (Berry Rig 5)

LC Tribal 10-16D-56

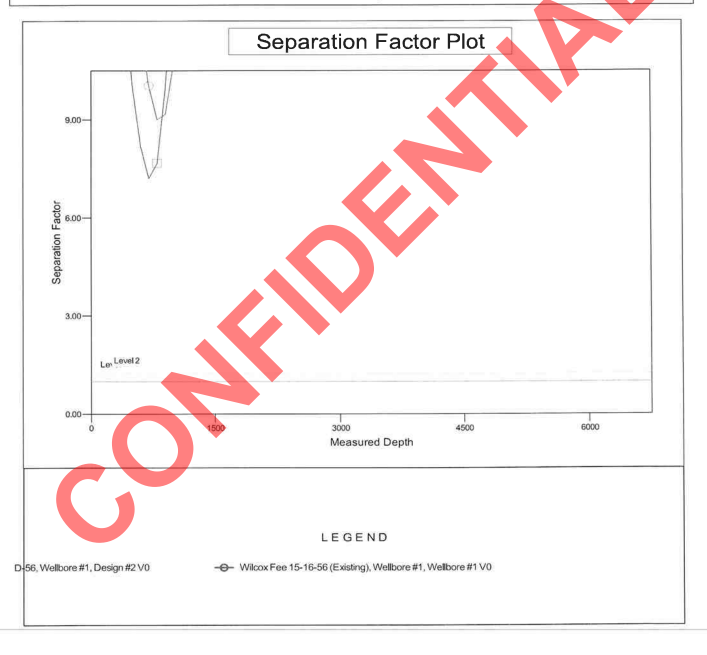
Offset Depths are relative to Offset Datum

Central Meridian is 111° 30' 0.000 W

Coordinates are relative to: LC Tribal 10-16D-56

Coordinate System is US State Plane 1927 (Exact solution), Utah Central 4302

Grid Convergence at Surface is: 0.60°



SURFACE DAMAGE AND RIGHT-OF-WAY SETTLEMENT AGREEMENT

KNOW ALL MEN BY THESE PRESENTS, THAT:

WHEREAS, Wilcox Investment Company, Inc. c/o R.J. Pinder, P.O. Box 1329, Park City, UT 84060(hereinafter referred to as GRANTOR, whether one or more), is the owner of the surface of the following described property located in Duchesne County, Utah, to-wit:

Wilcox Fee 9-16-56 NE1/4SE1/4 of Section 16, Township 5 South, Range 6 West,

Wilcox Fee 15-16-56 SW1/4SE1/4 of Section 16, Township 5 South, Range 6 West,

Wilcox Fee 13-16D-56 Wilcox Fee 14-16D-56
SE1/4SW1/4 of Section 16, Township 5 South, Range 6 West,

Wilcox Fee 1-20-56 NE1/4NE1/4 of Section 20, Township 5 South, Range 6 West,

See Exhibit "A" Attached

and Berry Petroleum Company, whose address is 5201 Truxton Avenue, Suite 300, Bakersfield, CA, 93309 (hereinafter referred to as GRANTEE), owns leases covering oil, gas and mineral rights in, under and upon said property; and

WHEREAS, Grantee desires to construct and maintain a well site, an access road and a pipeline or pipelines and appurtenances thereto on a portion of said property.

NOW THEREFORE, for an in consideration of the sum of ten dollars (\$10.00) and other valuable considerations, the receipt and sufficiency of which is hereby acknowledged, Grantor does hereby grant, sell and convey unto Grantee, its successors and assigns, the easement and right to use that portion of the herein above described property as may be necessary to construct, use, maintain a well site for the drilling, completion and operation of an oil & gas well (including but not limited to pumping facilities and tank battery) and to construct, entrench, maintain, operate, replace, remove, protect, or abandon a pipeline or pipelines for water or gas with appurtenances thereto, including, but not limited to, valves, metering equipment, and cathodic equipment; to construct, maintain, relocate, or abandon a road (said well site, pipelines, appurtenance, valves, metering equipment, cathodic equipment and road being sometimes collectively call the "facilities") over, under, and through the hereinafter described land as described in the attached Exhibit "A".

Grantor acknowledges the receipt and sufficiency of the above described consideration as payment for all damages to Grantor's trees, timber, growing crops, and other vegetation being cultivated on said land by the undersigned or their respective lessees, tenants or assigns caused by the construction, maintenance, protection, repair, replacement or removal of the facilities as described in the attached exhibits and agrees that the payment and acceptance of the consideration set forth above is in full and complete payment, settlement, compromise and satisfaction of any and all of the above-mentioned losses, liabilities, claims, damages, demands and causes of action for any and all injuries and damage to the surface of the land hereinbelow described and to any appurtenances or improvements thereon, and for any and all claims including but not limited to loss of potential rental income, damages to and/or loss of livestock and wildlife, arising directly or indirectly in connection with the operations thereon by Grantee, its employees, agents, contractors, or subcontractors in connection with the above-mentioned operations of Grantee.

Grantee shall have the free right of ingress and egress to, over, upon, through and across said right-of-way and easement for any and all purposes that may be necessary or incidental to the maintenance of the right-of-way and easement, with the right to use existing roads which enter Grantor's property for the purpose of constructing, inspecting, repairing and maintaining the facilities and the removal or replacement of same at will, either in whole or in part, and the replacement of said pipeline or pipelines with either like or different size pipe. During temporary periods, Grantee may use such portions of the property along and adjacent to said right-of-way as may be necessary in connection with construction, maintenance, repair, removal or replacement of the facilities and if such use cause any damages to Grantor's lands outside of the above described right-of-way, Grantee shall pay Grantor for such damages.

Grantor reserves the right to the use and enjoyment of said property except for the purposes herein granted, but such use shall not hinder, conflict or interfere with Grantee's surface or subsurface rights hereunder or disturb its facilities. No road, reservoir, excavation, obstruction or structure shall be constructed, created or maintained on, over, along or within the lands covered by this right-of-way without Grantee's prior written consent.

If Grantee desires to remove any trees adjacent to said right-of-way at a later date which may be hazardous to the maintenance and use of the facilities on the right-of-way, Grantee shall first obtain approval from Grantor in writing, Grantor's approval not to be unreasonably withheld, and after receipt of such approval, may proceed to cut and remove such trees subject to payment of additional timber damages, if any are determined.

The undersigned Grantor hereby covenants and warrants that he is the surface owner of the above-described land, and has the right to enter into this Agreement.

FOR THE SAME CONSIDERATION RECITED ABOVE, Grantor and Grantee do hereby release, discharge and acquit the other from any and all liability, and shall indemnify the other against any and all claims and demands for damages, attorneys fees, injury or loss, existing now or done hereafter, to the surface of said lands or to any third parties arising out of or being the result of their or, their agents, contractors, licensees, permittees, successors and assigns own activities on or use of the subject property. However, such parties' potential liability under this paragraph to the other shall be limited to the acts and/or omission of it, or its predecessors, agents, contractors, licensees, permittees, successors, and assigns, and shall not include any acts and/or omissions of the other party, its agents, contractors, licensees, permittees, successors or assigns. Grantee shall reasonably maintain the subject property in order to prevent unnecessary deterioration of the surface and to keep the property in an unlittered condition.

TO HAVE AND TO HOLD the above described rights and easements, together with all rights necessary to operate and maintain the facilities over the right-of-way hereby granted unto the said Grantee, its successors and assigns, until such time as the right-of-way and easement is abandoned under the terms stipulated herein. The Grantee may assign the rights and easements herein granted, either in whole or in part, subject to the terms of this grant, and such rights and easements shall be covenants running with the land and be binding up Grantor, Grantor's heirs, legal representatives and successors in title. Upon abandonment, at the request of the Grantor, Grantee shall execute and deliver to Grantor a document in recordable form evidencing said abandonment. Also, upon abandonment, at the request of the Grantor, Grantee shall restore the surface used under the terms of this Agreement to as near its original condition as is possible.

The making, execution and delivery of this document by Grantor has been induced by no representations, statements, warranties, or other agreements other than those herein expressed. This agreement embodies the entire understanding of the parties, and this instrument may be amended or modified only by subsequent written agreement of the parties.

Grantee shall maintain all roads used pursuant to this Agreement and shall install culverts where necessary to in sure adequate drainage from all roads. Grantee shall also install cattle guards where the roads go thru fences, if any.

This agreement shall inure to the benefit of the parties hereto, their heirs, successors, and assigns and shall be a burden running with the land.

IN WITNESS WHEREOF, the parties have executed this Surface Damage and Right-of-Way Settlement Agreement effective as of the 29th day of March, 2006.

GRANTOR

Wilcox Investment Company, Inc c/o R.J. Pinder

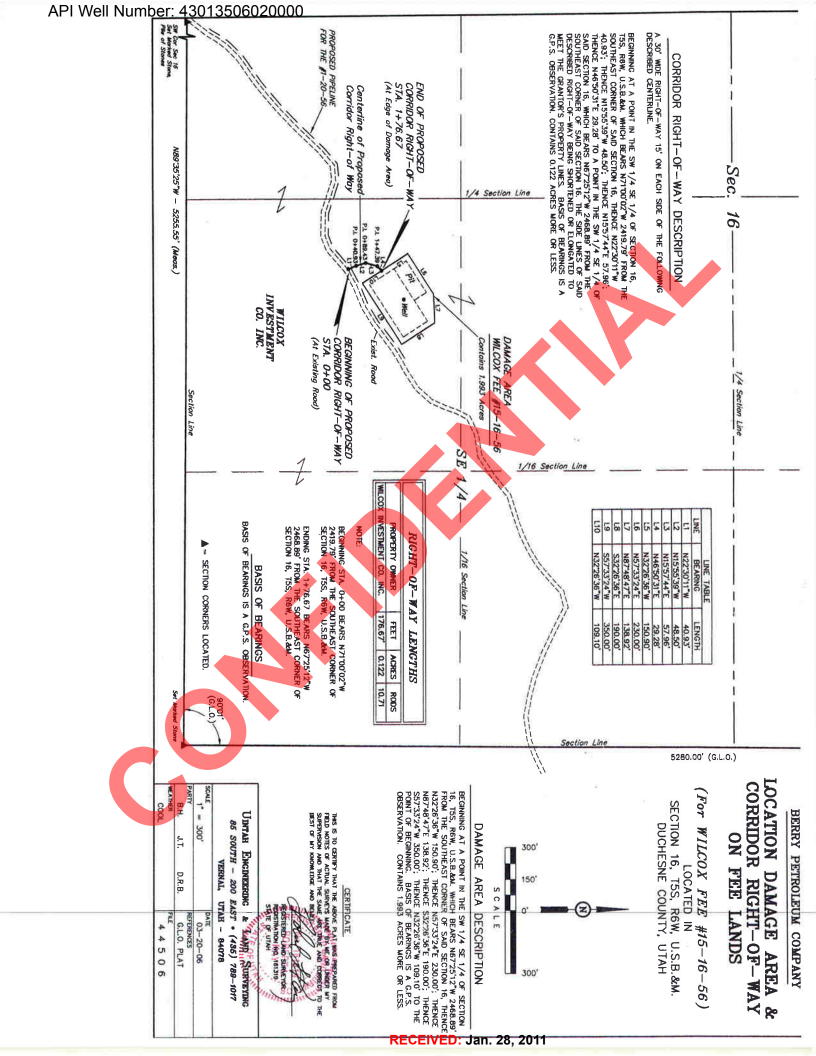
BERRY PETROLEUM COMPANY

Its:

Page 2 of 3

STATE OF UTAH)
COUNTY OF DUCHESNE	}
to me known to be the identical	Notary Public, in and for said County and State on this
IN WITNESS WHEREOF, I have above written.	e hereunto set my hand and affixed my notarial seal the day and year last
	Notary Public
My Commission Expires: <u> </u>	CLINT W TURNER NOTARY PUBLIC • STATE OI UTAH 8438 \$ 1275 E SANDY UT 84094 COMMISSION EXPIRES: 07-09-2007

Page 3 of 3





Berry Petroleum Company

Brundage Canyon Field 4000 South 4028 West Rt. 2 Box 7755 Roosevelt, UT 84066

> Ph: (435) 722-1325 Fax: (435) 722-1321 www.bry.com

January 5, 2011

State of Utah Division of Oil, Gas and Mining P.O. Box 145801 Salt Lake City, UT 84115-5801

Re: <u>Directional Drilling R649-3-11</u>

LC TRIBAL 10-16D-56 1,035' FSL, 2,126' FEL (SWSE) (surface)

1,975' FSL, 1,970' FEL (NWSE) (bottomhole)

Section 16, T5S-R6W Duchesne, County, Utah

Pursuant to the filing of Berry Petroleum's Application for Permit to Drill regarding the above referenced well, we are hereby submitting this letter in accordance with Oil & Gas Conservation Rule R649-3-11 pertaining to the Exception to Location and Siting of Wells.

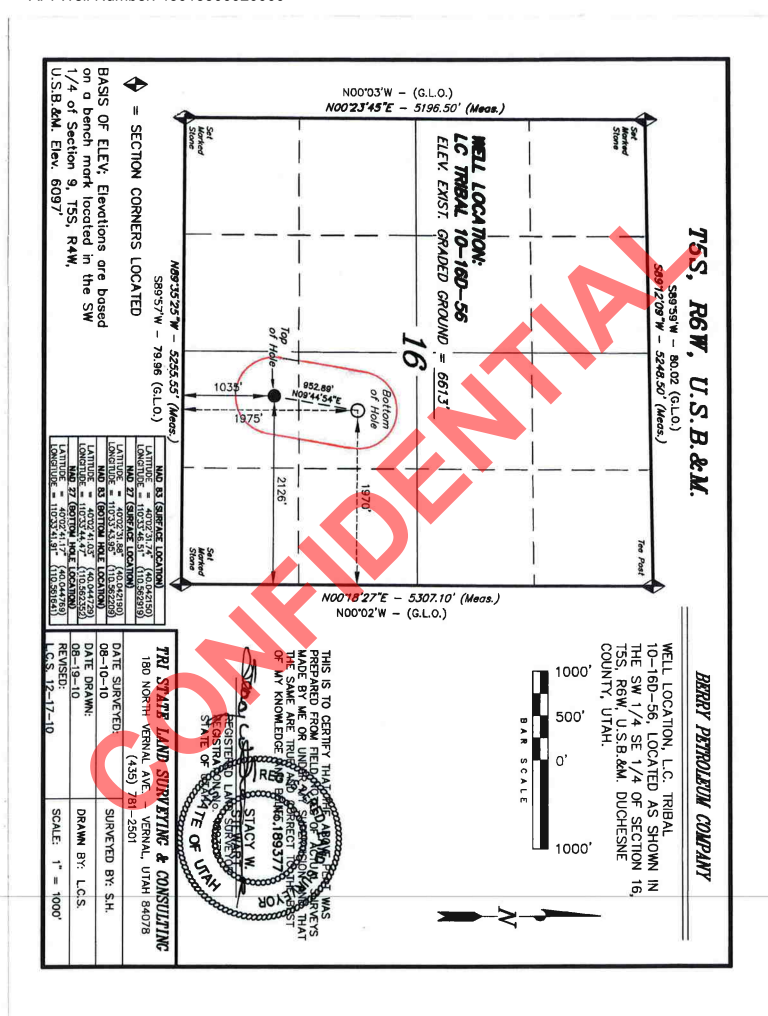
- The LC TRIBAL 10-16D-56 well is to be located within the Lake Canyon Field Area.
- Berry is locating the well at the surface location and directionally drilling from this location to minimize surface disturbance and Berry will be able to utilize the existing road and pipelines in the area.
- Furthermore, Berry hereby certifies that it is the sole working interest owner with 460 feet of the entire directional well bore and the remainder of the Ute Tribal section.

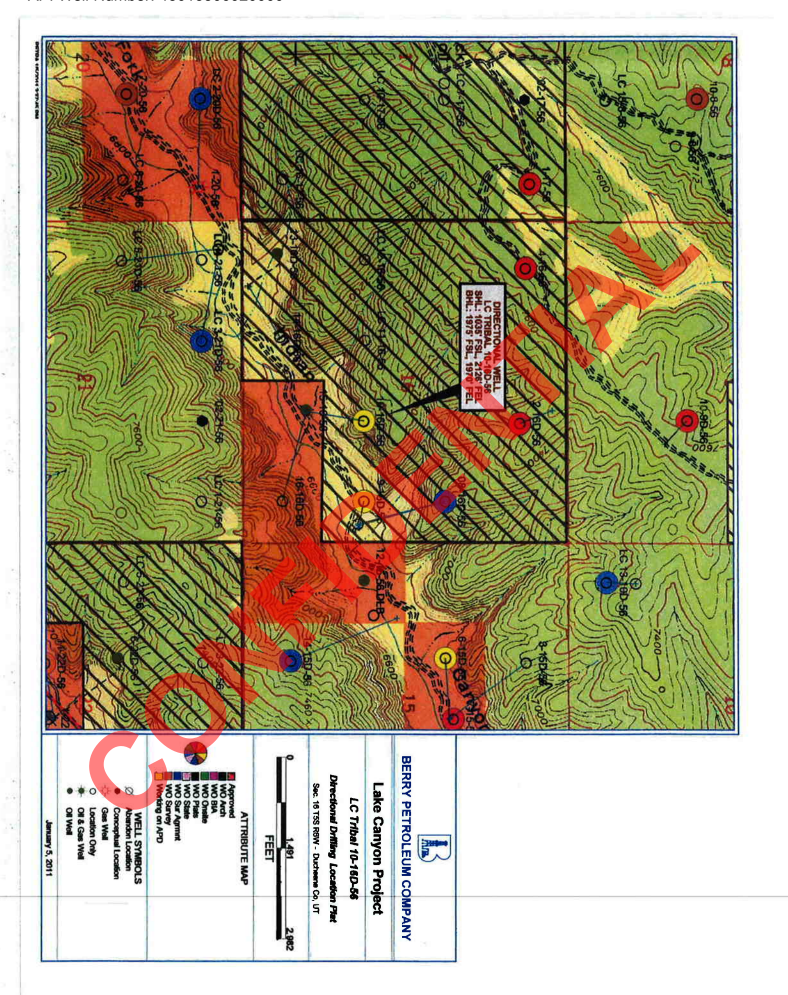
Therefore, based on the above stated information Berry Petroleum Company requests the permit be granted pursuant to R649-3-11.

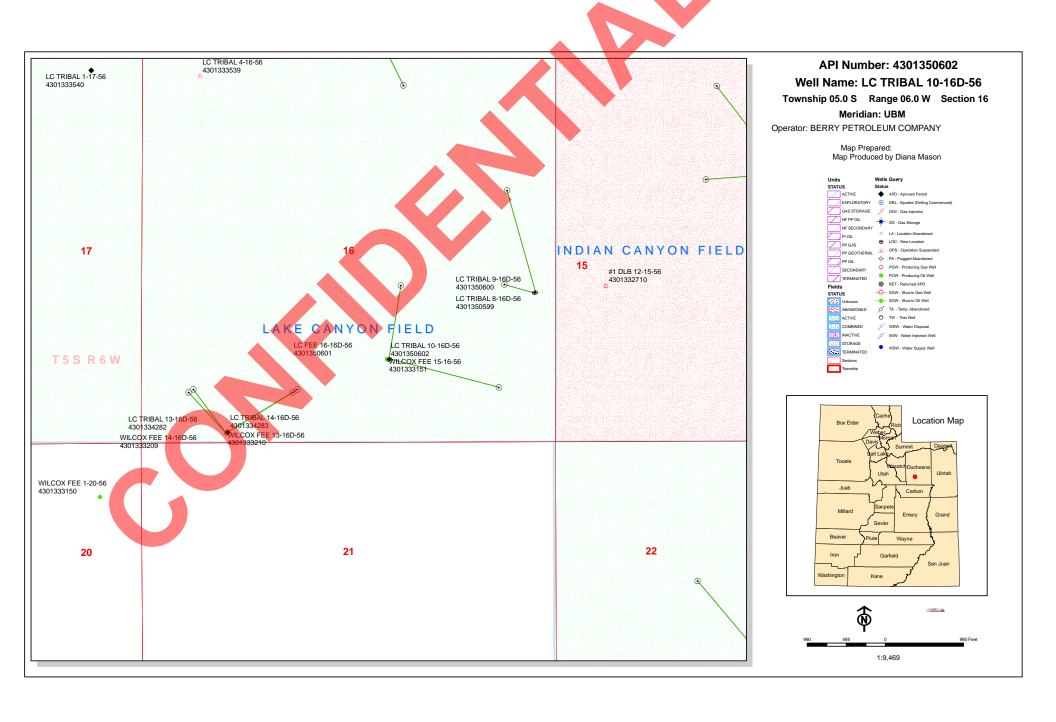
Respectfully Submitted,

Kathy Fieldsted

Sr. Regulatory & Permitting Technician







ON-SITE PREDRILL EVALUATION

Utah Division of Oil, Gas and Mining

Operator BERRY PETROLEUM COMPANY

Well Name LC TRIBAL 10-16D-56

API Number 43013506020000 APD No 3460 Field/Unit LAKE CANYON

Location: 1/4,1/4 SWSE Sec 16 Tw 5.0S Rng 6.0W 1035 FSL 2126 FEL

GPS Coord (UTM) 537342 4432318 Surface Owner WILCOX INVESTMENTS COMPANY

Participants

Floyd Bartlett (DOGM), Kathy Fieldsted, Fred Goodrich (Berry Petroleum Company), Nathan Packer (BLM), Shaun Hawkes, Mr. Rowley (Tri-State Land Surveying).

Regional/Local Setting & Topography

Two additional oil wells are proposed to be directionally drilled from an existing pad of the WCF 15-16-56 producing oil well. They are the LC FEE 16-16D-56 and LC Tribal 10-16D-56. No pad expansion is planned. A review of the existing pad showed no concerns. The diversion which is up-slope from the location and runs to the east should be maintained.

Wilcox Investment Company of Park City, UT owns the surface.

Surface Use Plan

Current Surface Use

Grazing
Wildlfe Habitat
Existing Well Pad

New Road Miles Well Pad Src Const Material Surface Formation

0 Width Length

Ancillary Facilities

Waste Management Plan Adequate?

Environmental Parameters

Affected Floodplains and/or Wetlands

Flora / Fauna

Existing Location

Soil Type and Characteristics

Erosion Issues

Sedimentation Issues

Site Stability Issues

Drainage Diverson Required?

The diversion which is up-slope from the location and runs to the east should be maintained.

4/7/2011 Page 1

RECEIVED: Apr. 07, 2011

Berm Required?

Erosion Sedimentation Control Required?

The diversion which is up-slope from the location and runs to the east should be maintained.

Paleo Survey Run?

Paleo Potental Observed?

Cultural Survey Run?

Cultural Resources?

Site Ranking

Reserve Pit

Site-Specific Factors

Distance to Groundwater (feet)

Distance to Surface Water (feet)

Dist. Nearest Municipal Well (ft)

Distance to Other Wells (feet)

Native Soil Type

Fluid Type

Drill Cuttings

Annual Precipitation (inches)

Affected Populations

Presence Nearby Utility Conduits

Final Score

Sensitivity Level

Characteristics / Requirements

The wells will be drilled utilizing a closed loop mud circulating system.

Closed Loop Mud Required? Y Liner Required? Liner Thickness Pit Underlayment Required?

Other Observations / Comments

Floyd Bartlett

Evaluator

3/3/2011

Date / Time

4/7/2011 Page 2

RECEIVED: Apr. 07, 2011

Application for Permit to Drill Statement of Basis

Utah Division of Oil, Gas and Mining

Page 1

APD No API WellNo Status Well Type Surf Owner CBM

3460 43013506020000 LOCKED OW P No

Operator DEED NOTE THAT COMPANY Surface Owner APP WILCOX INVESTMENTS

Operator BERRY PETROLEUM COMPANY Surface Owner-APD WILCOX INVESTMENTS

COMPANY

Well Name LC TRIBAL 10-16D-56 Unit

Field LAKE CANYON Type of Work DRILL

Location SWSE 16 5S 6W U 1035 FSL 2126 FEL GPS Coord (UTM) 537335E 4432314N

Geologic Statement of Basis

4/7/2011

The mineral rights for the proposed well are owned by the Ute Tribe. The BLM will be the agency responsible for evaluating and approving the drilling, casing and cement programs.

Brad Hill
APD Evaluator
Date / Time

Surface Statement of Basis

Two additional oil wells are proposed to be directionally drilled from an existing pad of the WCF 15-16-56 producing oil well. They are the LC FEE 16-16D-56 and LC Tribal 10-16D-56. No pad expansion is planned. A review of the existing pad showed no concerns. The diversion which is up-slope from the location and runs to the east should be maintained.

Wilcox Investment Company of Park City, UT owns the surface. The LC FEE 16-16D-56 well will be drilled to FEE minerals while the LC Tribal 10-16D-56 well will be drilled to minerals owned by the United States and held in Trust for the Ute Indian Tribe. Mr. Robert Pinder owns Wilcox Investment Company. A phone search was made for both the Company and Mr. Pinder. No current number could be located. Letters were sent to a possible residence for Mr. Pinder and the Investment Company. The letter sent to the possible residence was returned showing no receptacle at this address. The letter to the Investment Company was not returned. The letter notified and invited Mr. Pinder of the planned pre-site visit. A signed surface agreement exists for the location. Mr. Nathan Packer of the BLM, who administers the minerals for the Tribe, attended the pre-site. He had no concerns regarding the proposal.

Floyd Bartlett
Onsite Evaluator

3/3/2011
Date / Time

Conditions of Approval / Application for Permit to Drill

Category Condition

Pits A closed loop mud circulation system is required for this location.

Surface Drainages adjacent to the proposed pad shall be diverted around the location.

RECEIVED: Apr. 07, 2011

WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 1/28/2011 API NO. ASSIGNED: 43013506020000

WELL NAME: LC TRIBAL 10-16D-56

OPERATOR: BERRY PETROLEUM COMPANY (N2480) **PHONE NUMBER:** 435 722-1325

CONTACT: Kathy K. Fieldsted

PROPOSED LOCATION: SWSE 16 050S 060W **Permit Tech Review:**

> SURFACE: 1035 FSL 2126 FEL **Engineering Review:**

Geology Review: BOTTOM: 1975 FSL 1970 FEL

COUNTY: DUCHESNE

LATITUDE: 40.04212 **LONGITUDE:** -110.56236 NORTHINGS: 4432314.00 UTM SURF EASTINGS: 537335.00

FIELD NAME: LAKE CANYON LEASE TYPE: 2 - Indian

LEASE NUMBER: 14-20-H62-6301 PROPOSED PRODUCING FORMATION(S): GREEN RIVER

SURFACE OWNER: 4 - Fee **COALBED METHANE: NO**

RECEIVED AND/OR REVIEWED:

PLAT

Bond: INDIAN - RLB0005647

Potash

Oil Shale 190-5

Oil Shale 190-3

Oil Shale 190-13

Water Permit: 43-11041

RDCC Review:

Fee Surface Agreement

Intent to Commingle

Commingling Approved

LOCATION AND SITING:

R649-2-3.

Unit:

R649-3-2. General

R649-3-3. Exception

Drilling Unit

Board Cause No: R649-3-11

Effective Date:

Siting:

R649-3-11. Directional Drill

Comments: Presite Completed

Stipulations:

4 - Federal Approval - dmason 5 - Statement of Basis - bhill 15 - Directional - dmason 23 - Spacing - dmason

API Well No: 43013506020000



State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

Permit To Drill

Well Name: LC TRIBAL 10-16D-56

API Well Number: 43013506020000 Lease Number: 14-20-H62-6301 Surface Owner: FEE (PRIVATE)

Approval Date: 4/7/2011

Issued to:

BERRY PETROLEUM COMPANY, 4000 South 4028 West Rt 2 Box 7735, Roosevelt, UT 84066

Authority:

Pursuant to Utah Code Ann. §40-6-1 et seq., and Utah Administrative Code R649-3-1 et seq., the Utah Division of Oil, Gas and Mining issues conditions of approval, and permit to drill the listed well. This permit is issued in accordance with the requirements of R649-3-11. The expected producing formation or pool is the GREEN RIVER Formation(s), completion into any other zones will require filing a Sundry Notice (Form 9). Completion and commingling of more than one pool will require approval in accordance with R649-3-22.

Duration:

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

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.

Conditions of Approval:

State approval of this well does not supercede the required federal approval, which must be obtained prior to drilling.

In accordance with Utah Admin. R.649-3-11, Directional Drilling, the operator shall submit a complete angular deviation and directional survey report to the Division within 30 days following completion of the well.

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.

Compliance with the Conditions of Approval/Application for Permit to Drill outlined in the Statement of Basis (copy attached).

API Well No: 43013506020000

Notification Requirements:

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during drilling of this well:

 Within 24 hours following the spudding of the well – contact Carol Daniels at 801-538-5284 (please leave a voicemail message if not available)
 OR

submit an electronic sundry notice (pre-registration required) via the Utah Oil & Gas website at http://oilgas.ogm.utah.gov

Reporting Requirements:

All reports, forms and submittals as required by the Utah Oil and Gas Conservation General Rules will be promptly filed with the Division of Oil, Gas and Mining, including but not limited to:

- Entity Action Form (Form 6) due within 5 days of spudding the well
- Monthly Status Report (Form 9) due by 5th day of the following calendar month
- Requests to Change Plans (Form 9) due prior to implementation
- Written Notice of Emergency Changes (Form 9) due within 5 days
- Notice of Operations Suspension or Resumption (Form 9) due prior to implementation
- Report of Water Encountered (Form 7) due within 30 days after completion
- Well Completion Report (Form 8) due within 30 days after completion or plugging

Approved By:

For John Rogers Associate Director, Oil & Gas Form 3160-3 (August 2007)

UNITED STATES

RECEIVED

FORM APPROVED OMB No. 1004-0136 Expires July 31, 2010

DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FFR 0.1 2011

Lease Serial No.

		1 LD 0 1 2011	1420H626301		
APPLICATION FOR PERM	IIT TO DRILL OR REE	RIM	6. If Indian, Allottee or Tr	ibe Name	
1a. Type of Work: DRILL REENTER	CONFIDE	ENTIAL	7. If Unit or CA Agreeme	nt, Name and No.	
	Other Single	Zone Multiple Zone	8. Lease Name and Well 1 LC TRIBAL 10-16D-5	No. 6	
Name of Operator Cor BERRY PETROLEUM COMPANY E-Mail: kkl	tact: KATHY K FIELDSTE @bry.com	D	9. API Well No. 43 613 6	50602	
3a. Address 4000 SOUTH 4028 WEST ROUTE 2 BOX 7735 ROOSEVELT, UT 84066	3b. Phone No. (include Ph: 435-722-1325 Fx: 435-722-1321	area code)	10. Field and Pool, or Exp LAKE CANYON	loratory	
4. Location of Well (Report location clearly and in ac	cordance with any State require	ements.*)	11. Sec., T., R., M., or Bl	and Survey or Area	
At surface SWSE 1035FSL 2126	EL	,	Sec 16 T5S R6W N	•	
At proposed prod. zone NWSE 1975FSL 1970	FEL				
 Distance in miles and direction from nearest town or 14 			12. County or Parish DUCHESNE	13. State UT	
15. Distance from proposed location to nearest property of lease line, ft. (Also to nearest drig, unit line, if any)	or 16. No. of Acres in Leas	se ·	17. Spacing Unit dedicated to this well		
1035	560.00		40.00		
18. Distance from proposed location to nearest well, drill completed, applied for, on this lease, ft.	ng, 19. Proposed Depth	19. Proposed Depth		20. BLM/BIA Bond No. on file	
15	6428 MD 6300 TVD				
21. Elevations (Show whether DF, KB, RT, GL, etc. 6613 GL	22. Approximate date we 05/19/2011	22. Approximate date work will start 05/19/2011			
	24. Attach	nments			
The following, completed in accordance with the requireme	nts of Onshore Oil and Gas Ord	er No. 1, shall be attached to t	his form:		
 Well plat certified by a registered surveyor. A Drilling Plan. A Surface Use Plan (if the location is on National Forest SUPO shall be filed with the appropriate Forest Service 	System I ands the	 Bond to cover the operation Item 20 above). Operator certification Such other site specific infauthorized officer. 	ns unless covered by an exist	,	
25. Signature (Electronic Submission)	Name (Printed/Typed) KATHY K FIELDS	TED Ph: 435-722-132	25	Date 02/01/2011	
Title SR. REGULATORY & PERMITTING		ı			
Approved by (Signature)	Name (Printed/Typed) Office	w. Kananka	·	Date	
Title J. Asiana Tilla	Jer	ry Kenczka		JUN 1 0 201	
Lands & Mineral Resources	VERN	AL FIELD OFFICE			
Application approval does not warrant or certify the applications thereon. Conditions of approval, if any, are attached.	it holds legal or equitable title to	those rights in the subject le	ase which would entitle the a	pplicant to conduct CHED	
Title 18 U.S.C. Section 1001 and Title 43 Section 12 States any false, fictitious or fraudulent statements or representations.	12, make it a crime for any persentations as to any matter within	on knowingly and willfully to its jurisdiction.	make to any department or a	gency of the United	

Additional Operator Remarks (see next page)

Electronic Submission #101850 verified by the BLM Well Information System
For BERRY PETROLEUM COMPANY, sent to the Vernal
Committed to AFMSS for processing by ROBIN R. HANSEN on 02/04/20

JUN 1 4 2011

Additional Operator Remarks:

THIS WELL IS LOCATED ON THE EXISTING WILCOX FEE 15-16-56 AND WILL ALSO BE SHARED WITH THE LC FEE 16-16D-56.



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

VERNAL FIELD OFFICE VERNAL, UT 84078

(435) 781-4400



CONDITIONS OF APPROVAL FOR APPLICATION FOR PERMIT TO DRILL

Company:

Berry Petroleum Company

Location:

SWSE, Sec. 16, T5S, R6W (S)

NWSE, Sec. 16, T5S, R6W (B)

Well No:

LC Tribal 10-16D-56

Lease No:

14-20-Н62-6301

API No:

43-013-50602

Agreement:

N/A

OFFICE NUMBER:

(435) 781-4400

OFFICE FAX NUMBER: (435) 781-3420

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 two (2) year period, or until lease expiration, whichever occurs first. An additional extension, up to two (2) years, may be applied for by sundry notice prior to expiration.

NOTIFICATION REQUIREMENTS

Construction Activity
(Notify Ute Tribe Energy & Minerals
Dept. and BLM Environmental
Scientist)

- The Ute Tribe Energy & Minerals Dept. and BLM Environmental Scientist shall be notified at least 48 hours in advance of any construction activity. The Ute Tribal office is open Monday through Thursday.

Construction Completion (Notify Ute Tribe Energy & Minerals Dept. and BLM Environmental Scientist) Upon completion of the pertinent APD/ROW construction, notify the Ute Tribe Energy & Minerals Dept. for a Tribal Technician to verify the Affidavit of Completion. Notify the BLM Environmental Scientist prior to moving on the drilling rig.

Spud Notice (Notify BLM Petroleum Engineer)

- Twenty-Four (24) hours prior to spudding the well.

Casing String & Cementing (Notify BLM Supv. Petroleum Tech.)

Twenty-Four (24) hours prior to running casing and cementing all casing strings to: <u>ut_vn_opreport@blm.gov</u>.

BOP & Related Equipment Tests (Notify BLM Supv. Petroleum Tech.)

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

First Production Notice (Notify BLM 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 7 Well: LC Tribal 10-16D-56 6/9/2011

SURFACE USE PROGRAM CONDITIONS OF APPROVAL (COAs)

Additional Stipulations:

- Paint all production facilities and equipment, not otherwise regulated (OSHA, etc.), Covert Green.
- All areas of disturbance (including surface pipelines) must have appropriate surface use agreements or approvals in place with the proper owner and/or agency before such action is started.
- The conditions of approval, as set forth by those owners and/or agencies, shall be adhered to.

General Conditions of Approval:

- A <u>30</u>° foot corridor right-of-way shall be approved. Upon completion of each pipeline in corridor, they shall be identified and filed with the Ute Tribe.
- A qualified Archaeologist accompanied by a Tribal Technician will monitor trenching construction of pipeline.
- The Ute Tribe Energy & Minerals Department is to be notified, in writing 48 hours prior to construction of pipeline.
- Construction Notice shall be given to the department on the Ute Tribe workdays, which are Monday through Thursday. The Company understands that they may be responsible for costs incurred by the Ute Tribe after hours.
- The Company shall inform contractors to maintain construction of pipelines within the approved ROW's.
- The Company shall assure the Ute Tribe that "ALL CONTRACTORS, INCLUDING SUB-CONTRACTORS, LEASING CONTRACTORS, AND ETC." have acquired a current and valid Ute Tribal Business License and have "Access Permits" prior to construction, and will have these permits in all vehicles at all times.
- You are hereby notified that working under the "umbrella" of a company does not allow you to be in the field, and can be subject to those fines of the Ute Tribe Severance Tax Ordinance.
- Any deviation of submitted APD's and ROW applications the Companies will notify the Ute Tribe and BIA in writing and will receive written authorization of any such change with appropriate authorization.
- The Company will implement "Safety and Emergency Plan." The Company's safety director will ensure its compliance.
- All Company employees and/or authorized personnel (sub-contractors) in the field will have approved applicable APD's and/or ROW permits/authorizations on their person(s) during all phases of construction.
- All vehicular traffic, personnel movement, construction/restoration operations shall be confined to the area examined and approved, and to the existing roadways and/or evaluated access routes.

Page 3 of 7 Well: LC Tribal 10-16D-56 6/9/2011

- All personnel shall refrain from collecting artifacts, any paleontological fossils, and from disturbing any significant cultural resources in the area.
- The personnel from the Ute Tribe Energy & Minerals Department shall be notified should cultural remains from subsurface deposits be exposed or identified during construction. All construction will cease.
- All mitigative stipulations contained in the Bureau of Indian Affairs Site Specific Environmental Assessment (EA) will be strictly adhered.
- Upon completion of Application for Corridor Right-Way, the company will notify the Ute Tribe Energy & Minerals Department, so that a Tribal Technician can verify Affidavit of Completion.

Page 4 of 7 Well: LC Tribal 10-16D-56 6/9/2011

DOWNHOLE PROGRAM CONDITIONS OF APPROVAL (COAs)

SITE SPECIFIC DOWNHOLE COAs:

- Gamma ray log shall be run from total depth to surface.
- To effectively protect useable water, cement for the long string is required to be bought 200 feet above the surface casing shoe.

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

DRILLING/COMPLETION/PRODUCING OPERATING STANDARDS

- 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.
- All requirements listed in Onshore Order #2 III. E. Special Drilling Operations are applicable for air drilling of surface hole.
- Blowout prevention equipment (BOPE) shall remain in use until the well is completed or abandoned. Closing unit controls shall remain unobstructed and readily accessible at all times. Choke manifolds shall be located outside of the rig substructure.
- All BOPE components shall 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 shall be
 performed by a test pump with a chart recorder and <u>NOT</u> by the rig pumps. Test shall be
 reported in the driller's log.
- BOP drills shall 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.
- Cement baskets shall not be run on surface casing.

- The operator must report all shows of water or water-bearing sands to the BLM. If flowing water is encountered it must be sampled, analyzed, and a copy of the analyses submitted to the BLM Vernal Field Office.
- The operator must report encounters of all non oil & gas mineral resources (such as Gilsonite, tar sands, oil shale, trona, etc.) to the Vernal Field Office, in writing, within 5 working days of each encounter. Each report shall include the well name/number, well location, date and depth (from KB or GL) of encounter, vertical footage of the encounter and, the name of the person making the report (along with a telephone number) should the BLM need to obtain additional information.
- A complete set of angular deviation and directional surveys of a directional well will be submitted to the Vernal BLM office engineer within 30 days of the completion of the well.
- While actively drilling, chronologic drilling progress reports shall 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.
- A cement bond log (CBL) will be run from the production casing shoe to the top of cement and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.
- Please submit an electronic copy of all other 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.
- There shall be no deviation from the proposed drilling, completion, and/or workover program as approved. Safe drilling and operating practices must be observed. Any changes in operation must have prior approval from the BLM Vernal Field Office.

Page 6 of 7 Well: LC Tribal 10-16D-56 6/9/2011

OPERATING REQUIREMENT REMINDERS:

- 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.
- For information regarding production reporting, contact the Office of Natural Resources Revenue (ONRR) at www.ONRR.gov.
- 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.
 - o Well name and number.
 - o Well location (1/41/4, 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.
 - o Communitization agreement number, if applicable.
- Any venting or flaring of gas shall be done in accordance with Notice to Lessees (NTL) 4A and needs prior approval from the BLM Vernal Field Office.
- 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, shall 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.
- Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (BLM Form 3160-4) shall 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, shall 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) shall be submitted only when requested by the BLM, Vernal Field Office.

Page 7 of 7 Well: LC Tribal 10-16D-56 6/9/2011

- All off-lease storage, off-lease measurement, or commingling on-lease or off-lease, shall have prior written approval from the BLM Vernal Field Office.
- Oil and gas meters shall be calibrated in place prior to any deliveries. The BLM Vernal 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 shall 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. All measurement points shall be identified as the point of sale or allocation for royalty purposes.
- 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.
- Any additional construction, reconstruction, or alterations of facilities, including roads, gathering lines, batteries, etc., which will result in the disturbance of new ground, shall require the filing of a suitable plan and need prior approval of the BLM Vernal Field Office. Emergency approval may be obtained orally, but such approval does not waive the written report requirement.
- No location shall be constructed or moved, no well shall be plugged, and no drilling or workover
 equipment shall 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 shall be obtained and notification given
 before resumption of operations.
- 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.

Sundry Number: 23281 API Well Number: 43013506020000

	STATE OF UTAH		FORM 9				
	5.LEASE DESIGNATION AND SERIAL NUMBER: 14-20-H62-6301						
SUNDF	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: UTE						
	oposals to drill new wells, significantly or reenter plugged wells, or to drill horizon n for such proposals.		7.UNIT or CA AGREEMENT NAME:				
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: LC TRIBAL 10-16D-56				
2. NAME OF OPERATOR: BERRY PETROLEUM COMPA	NY		9. API NUMBER: 43013506020000				
3. ADDRESS OF OPERATOR: 4000 South 4028 West Rt 2	2 Box 7735 , Roosevelt, UT, 84066	PHONE NUMBER: 303 999-4044 Ext	9. FIELD and POOL or WILDCAT: LAKE CANYON				
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1035 FSL 2126 FEL			COUNTY: DUCHESNE				
QTR/QTR, SECTION, TOWNS	HIP, RANGE, MERIDIAN: 16 Township: 05.0S Range: 06.0W Meric	lian: U	STATE: UTAH				
11. CHEC	K APPROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPOR	RT, OR OTHER DATA				
TYPE OF SUBMISSION		TYPE OF ACTION					
	ACIDIZE	ALTER CASING	CASING REPAIR				
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME				
4/7/2012	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE				
SUBSEQUENT REPORT	DEEPEN	FRACTURE TREAT	NEW CONSTRUCTION				
Date of Work Completion:	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK				
	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION				
SPUD REPORT Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON				
	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL				
DRILLING REPORT	WATER SHUTOFF	SI TA STATUS EXTENSION	✓ APD EXTENSION				
Report Date:	WILDCAT WELL DETERMINATION	OTHER	OTHER:				
42 DESCRIPE PROPOSED OR	COMPLETED OPERATIONS. Clearly show a	Il northness details including dates					
BERRY PETROLEU	JM RESPECTFULLY REQUESTS L THE ABOVE SUBJECT WELL PERIOD OF ONE (1) YEAR	THAT THE APPROVED BE EXTENDED FOR THE	Approved by the Utah Division of Oil, Gas and Mining				
			Date: February 28, 2012				
			By: Broogyfull				
NAME (PLEASE PRINT) Brooke Broadhead	PHONE NUMBI 435 722-1325	R TITLE Regulatory Assistant					
SIGNATURE N/A		DATE 2/23/2012					

Sundry Number: 23281 API Well Number: 43013506020000



The Utah Division of Oil, Gas, and Mining

- State of Utah
- Department of Natural Resources

Electronic Permitting System - Sundry Notices

Request for Permit Extension Validation Well Number 43013506020000

API: 43013506020000 Well Name: LC TRIBAL 10-16D-56

Location: 1035 FSL 2126 FEL QTR SWSE SEC 16 TWNP 050S RNG 060W MER U

Company Permit Issued to: BERRY PETROLEUM COMPANY

Date Original Permit Issued: 4/7/2011

The undersigned as owner with legal rights to drill on the property as permitted above, hereby verifies that the information as submitted in the previously approved application to drill, remains valid and does not require revision. Following is a checklist of some items related to the application, which should be verified.

• If located on private land, has the ownership changed, if so, has the surface agreement been updated? Yes No
 Have any wells been drilled in the vicinity of the proposed well which would affect the spacing or siting requirements for this location? Yes No
• Has there been any unit or other agreements put in place that could affect the permitting or operation of this proposed well? Yes No
• Have there been any changes to the access route including ownership, or rightof- way, which could affect the proposed location? Yes No
• Has the approved source of water for drilling changed? Yes No
 Have there been any physical changes to the surface location or access route which will require a change in plans from what was discussed at the onsite evaluation? Yes No
• Is bonding still in place, which covers this proposed well? Yes No
nature: Brooke Broadhead Date: 2/23/2012

Sig

Title: Regulatory Assistant Representing: BERRY PETROLEUM COMPANY

Sundry Number: 23465 API Well Number: 43013506020000 FEDERAL APPROVAL OF THIS ACTION IS NECESSARY

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES				FORM 9
[5.LEASE DESIGNATION AND SERIAL NUMBER: 14-20-H62-6301			
SUNDR	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: UTE			
	posals to drill new wells, significantly reenter plugged wells, or to drill horizon for such proposals.			7.UNIT or CA AGREEMENT NAME:
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4. LOCATION OF WELL FOOTAGES AT SURFACE: 1035 FSL 2126 FEL				COUNTY: DUCHESNE
QTR/QTR, SECTION, TOWNSH Qtr/Qtr: SWSE Section: 1	IIP, RANGE, MERIDIAN: 6 Township: 05.0S Range: 06.0W Meri	idian: L	J	STATE: UTAH
11. CHEC	APPROPRIATE BOXES TO INDICA	TE NA	TURE OF NOTICE, REPOR	T, OR OTHER DATA
TYPE OF SUBMISSION			TYPE OF ACTION	
IN ACCORDANCE W R649-3-22 COM PETROLEUM IS S	CHANGE TO PREVIOUS PLANS CHANGE WELL STATUS DEEPEN OPERATOR CHANGE PRODUCTION START OR RESUME REPERFORATE CURRENT FORMATION TUBING REPAIR WATER SHUTOFF WILDCAT WELL DETERMINATION COMPLETED OPERATIONS. Clearly show a completed operations. Clearly show a complete operation of the complete operation operation of the complete operation of the complete operation operation operation operation operation operation operation operation oper	CH. CO FRA PLU SID SID OTH All perti	, AND MINING RULE POOLS, BERRY OMINGLING THE	CASING REPAIR CHANGE WELL NAME CONVERT WELL TYPE NEW CONSTRUCTION PLUG BACK RECOMPLETE DIFFERENT FORMATION TEMPORARY ABANDON WATER DISPOSAL APD EXTENSION OTHER: Pepths, volumes, etc. Accepted by the Utah Division of Oil, Gas and Mining Date: March 22, 2012 By:
NAME (PLEASE PRINT)	PHONE NUMB		TITLE	T I
Kathy K. Fieldsted SIGNATURE	435 722-1325	-	Sr. Regulatory & Permitting DATE 3/1/2012	l ech.

Sundry Number: 23465 API Well Number: 43013506020000

AFFIDAVIT OF NOTICE

i, Joe W. Judd, the affiant herein, being of lawful age and duly sworn upon his oath deposes and states to the best of my knowledge as follows:

Joe W. Judd is a landman for Berry Petroleum Company, a Delaware Corporation, with headquarters located at 1999 Broadway, Suite 3700, Denver, Colorado 80202, and is duly authorized to make this affidavit on behalf of said corporation. This Affidavit is made in accordance with Utah's Oil, Gas and Mining regulation R649-3-22.

Berry Petroleum Company has submitted sundry notices to commingle production from the Wasatch and Green River formations in the following wells:

LC Tribal 3-21D-56 LC Tribal 10-16D-56 LC Tribal 2-28D-56

Per the terms of the Ute Tribal Lake Canyon Exploration and Development Agreement BIA Lease # 14-20-H62-5500, Berry Petroleum Company is the owner of contiguous oil and gas leases or drilling units or has the right to the minerals overlying the pool for the aforementioned wells. Notice of intent to commingle production is hereby waived.

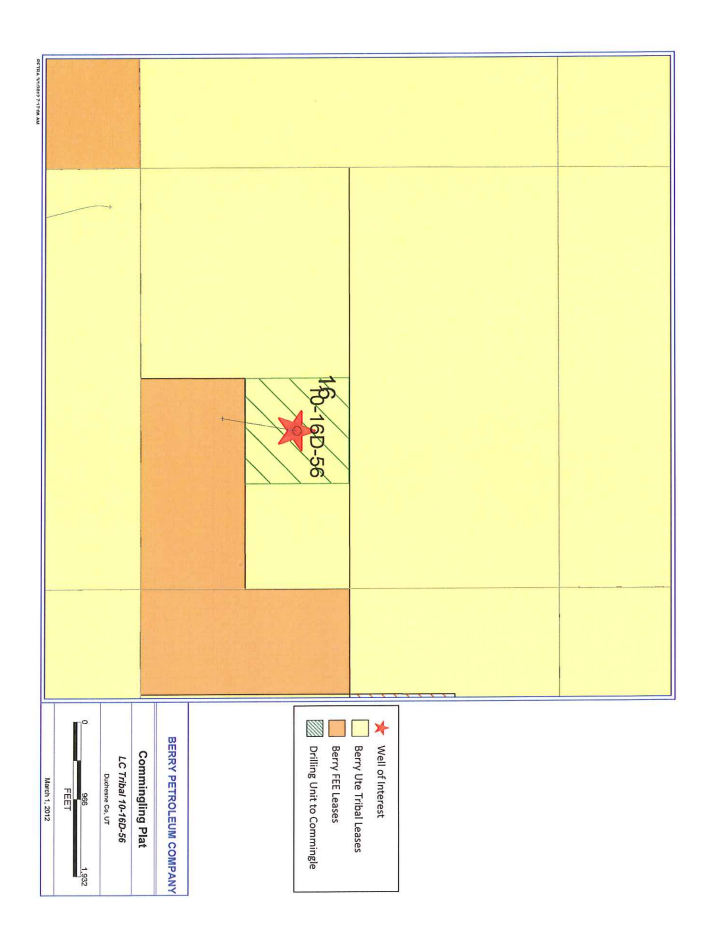
This instrument is executed this 29th day of February, 2012.

Berry Petroleum Company

__Joe W.Jud

Landman

Sundry Number: 23465 API Well Number: 43013506020000



Sundry Number: 27148 API Well Number: 43013506020000

	STATE OF UTAH		FORM 9		
ι	DEPARTMENT OF NATURAL RESOURG DIVISION OF OIL, GAS, AND MIR		5.LEASE DESIGNATION AND SERIAL NUMBER: 14-20-H62-6301		
SUNDR	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: UTE				
	posals to drill new wells, significantly reenter plugged wells, or to drill horizon for such proposals.		7.UNIT or CA AGREEMENT NAME:		
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: LC TRIBAL 10-16D-56		
2. NAME OF OPERATOR: BERRY PETROLEUM COMPA	NY		9. API NUMBER: 43013506020000		
3. ADDRESS OF OPERATOR: 4000 South 4028 West Rt 2	P Box 7735 , Roosevelt, UT, 84066	PHONE NUMBER: 303 999-4044 Ext	9. FIELD and POOL or WILDCAT: LAKE CANYON		
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1035 FSL 2126 FEL			COUNTY: DUCHESNE		
QTR/QTR, SECTION, TOWNSH Qtr/Qtr: SWSE Section: 1	IIP, RANGE, MERIDIAN: 6 Township: 05.0S Range: 06.0W Meri	idian: U	STATE: UTAH		
11. CHECI	K APPROPRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA		
TYPE OF SUBMISSION		TYPE OF ACTION			
	ACIDIZE	ALTER CASING	CASING REPAIR		
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME		
Approximate date work will start.	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE		
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	NEW CONSTRUCTION		
	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK		
,	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION		
SPUD REPORT Date of Spud:	REPERFORATE CURRENT FORMATION				
6/26/2012		SIDETRACK TO REPAIR WELL	☐ TEMPORARY ABANDON		
DRILLING REPORT	TUBING REPAIR	☐ VENT OR FLARE	☐ WATER DISPOSAL ☐		
Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION		
	WILDCAT WELL DETERMINATION	OTHER	OTHER:		
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. PLEASE NOTE THAT THE LC TRIBAL 10-16D-56 WAS SPUD JUNE 26, 2012 AT APPROX. 9:00 AM. BY LEON ROSS DRILLING. Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY June 28, 2012					
NAME (PLEASE PRINT) Kathy K. Fieldsted	PHONE NUME 435 722-1325	BER TITLE Sr. Regulatory & Permitting	Tech.		
SIGNATURE		DATE			
N/A		6/28/2012			



Berry Petroleum Company

CONFIDENTIAL

RT 2 Box 7735 3846 S Hwy 40 Roosevelt, Utah (435) 722-1325

June 25, 2012

43-013=50602

State of Utah OG&M Carol Daniels Salt Lake City, Utah

Re: Spud Notice

LC Tribal 10-16D-56 SWSE 1035 FSL 2126 FEL

Section 16 T5S R6W Lease # 14-20-H62-6301

Beginning at approx. 10:00 am on June 26, 2012.

If you have any questions or need more information, please call.

Sincerely, Kathy Fieldsted

RECEIVED
JUN 2 6 2012

DIV. OF OIL, GAS & MINING

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

ENTITY ACTION FORM					
Operator:	Berry Petroleum Company		Operator Account Number:	N 2480	
Address:	4000 S. 4028 W.				
	city Roosevelt				
	state UT	_{zip} 84066	Phone Number:	(435) 722-1325	

Wall 4

Well 1							
API Number	Well	Name	QQ	Sec	Twp	Rng	County
4301350602	LC Tribal 10-16D-56		SWSE	16	58	6W	Duchesne
Action Code	Current Entity Number	New Entity Number	s	pud Da	te		tity Assignment Effective Date
Α	99999	18586	6	6/26/201	2	ما	1 12012
Comments: Spud	by Leon Ross Drilling				CO		

OKKV

API Number	Well	Name	QQ	Sec	Twp	Rng	County
Action Code	Current Entity Number	New Entity Number		pud Dat		En	 tity Assignment Effective Date
Comments:							

Well 3 QQ Rng County **API Number Well Name** Sec Twp **Entity Assignment Current Entity New Entity** Spud Date **Action Code Effective Date** Number Number Comments:

ACTION CODES:

- A Establish new entity for new well (single well only)
- B Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- D Re-assign well from one existing entity to a new entity
- E Other (Explain in 'comments' section RECEIVED

Kathy K. Fieldsted Name (Please Print)

Title

LOW Signature

Sr. Reg. & Permitting Tech

6/28/2012 Date

(5/2000)

JUN 2 8 2012



Berry Petroleum Company

CONFIDENTIAL

RT 2 Box 7735 3846 S Hwy 40 Roosevelt, Utah (435) 722-1325

July 11, 2012

43-013-50602

State of Utah OG&M Carol Daniels Salt Lake City, Utah

Lake Canyon Tribal 10-16D-56 SW/SE 1035 FSL, 2126 FEL Sec 16, T5S, R6W API Well no. 43-013-50602

Hi Carol, We will be spudding our surface hole @ 08:00 hrs. on July 12, 2012.

If you have any questions or need more information, please call me at 970-623-7085

Sincerely
James Marsh
Drilling Supervisor
Berry Petroleum
Thank You

RECEIVED
JUL 1 2 2012
DIV OF OIL, GAS & MINING



Berry Petroleum Company

CONFIDENTIAL

RT 2 Box 7735 3846 S Hwy 40 Roosevelt, Utah (435) 722-1325

July 20, 2012

43-013-50602

State of Utah OG&M Carol Daniels Salt Lake City, Utah

RE: Running production casing
Begin at approximately 7:00 hrs. 7/22/2012

LCT 10-06D-56 - LC TRIBAL 10-16D-56 SW/SE 1035 FSL, 2126 FEL SEC 16, T5S, T6W

If you have any questions or need more information, please call me at 970-812-0068

Sincerely
James Marsh
Drilling Supervisor
Berry Petroleum
Thank You

RECEIVED

JUL 7 8 2012

DIV. OF OIL, GAS & MILLS !

RECEIVED

DHV. OF OIL, GAS & MINTHO

Sundry Number: 28762 API Well Number: 43013506020000

STATE OF UTAH			FORM 9	
ı	DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING	3	5.LEASE DESIGNATION AND SERIAL NUMBER: 14-20-H62-6301	
SUNDR	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: UTE			
Do not use this form for pro current bottom-hole depth, I FOR PERMIT TO DRILL form	posals to drill new wells, significantly deep reenter plugged wells, or to drill horizontal n for such proposals.	pen existing wells below laterals. Use APPLICATION	7.UNIT or CA AGREEMENT NAME:	
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: LC TRIBAL 10-16D-56	
2. NAME OF OPERATOR: BERRY PETROLEUM COMPA	NY		9. API NUMBER: 43013506020000	
3. ADDRESS OF OPERATOR: 4000 South 4028 West Rt 2	PHC 2 Box 7735 , Roosevelt, UT, 84066	ONE NUMBER: 303 999-4044 Ext	9. FIELD and POOL or WILDCAT: LAKE CANYON	
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1035 FSL 2126 FEL			COUNTY: DUCHESNE	
QTR/QTR, SECTION, TOWNSH Qtr/Qtr: SWSE Section: 1	IIP, RANGE, MERIDIAN: 6 Township: 05.0S Range: 06.0W Meridian:	U	STATE: UTAH	
11. CHECK	K APPROPRIATE BOXES TO INDICATE N	ATURE OF NOTICE, REPOR	T, OR OTHER DATA	
TYPE OF SUBMISSION		TYPE OF ACTION		
	CHANGE TO PREVIOUS PLANS CHANGE WELL STATUS DEEPEN OPERATOR CHANGE PRODUCTION START OR RESUME REPERFORATE CURRENT FORMATION TUBING REPAIR WATER SHUTOFF		CASING REPAIR CHANGE WELL NAME CONVERT WELL TYPE NEW CONSTRUCTION PLUG BACK RECOMPLETE DIFFERENT FORMATION TEMPORARY ABANDON WATER DISPOSAL APD EXTENSION OTHER: Pepths, volumes, etc. Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY August 09, 2012	
NAME (PLEASE PRINT) Kathy K. Fieldsted	PHONE NUMBER	TITLE Sr. Regulatory & Permitting	Tech	
SIGNATURE N/A	435 722-1325	DATE 8/9/2012	reur.	

Well Name	e: LC TRIBAL 10-16		y Daily D	rilling R	eport			Repor	te: 7/6/2012 t#: 1, DFS: n Progress:
API/UWI	Surface Legal Location	Spud Date Not	ice	APD State		AFE Number	200	Total AFE	Amount
43013506020000 Spud Date	SWSE Sec 16 T5S-R6W Rig Release Date	KB-Ground Dis	tance (ft)	Utah Ground Eleva	tion (ftKB)	C12 0320 Daily Cost		Cum Cost	300,000 To Date
7/13/2012 3:00:00 AM Operations at Report Time	7/26/2012	Operations Ne	19.00		6,613	Daily Mud Cost		Mud Addit	ive Cost To Date
Rigging up		Rig up							
Operations Summary Rig up Pioneer 65, rig idle	until davlight					Depth Start (ftKB) 0		Depth End	1 (ftK8) 0
Remarks						Depth Start (TVD) (ft	KB)	Depth End	(TVD) (ftKB)
Weather Working	with cranes and winch trucks Temperature (°F)	Road Condition	1	Hole Condition	า	Target Formation Wasatch		Target De	pth (ftKB) 6,445
Last Casing Set	Death (N/O) IOC (to) IOC					Daily Contacts			Mobile
Casing Description Set	Depth (ftKB) OD (in) Con	nment				Job Co	япасс	300500 65	Modie
Time Log						Rigs Contractor		IDia	Number
Start Time End Time Dur (hrs)	Operation Operation			Comment	Cubatanahaa	Pioneer		rog	65
06:00 18:00 12.00	Rig Up & Tear Down		ig up pits, pum n location @ 1		. Substructure wn trucking and	Mud Pumps			
			terling crane s			# 2, Bombco, Pump Rating (hp)	F-1000 Rod Diame	ter (in)	Stroke Length (in)
18:00 06:00 12.00	Rig Up & Tear Down]R	ig idle until day	/light		750.0			10.00
Mud Checks						Liner Size (in)		Vol/Stk OF	R (bb!/stk)
Type Time	Depth (ftKB) Density (lb/	gai) Vis (s/o	p√C	alc (cp) Y	ield Point (lbf/100ft²)	Pressure (psi) Slov	- 1	Strokes (s	pm) Eff (%)
Gel (10s) (lbf/100f Gel (10m) (lbf/	10 Gel (30m) (lbf/10 Filtrate (m	L/30min) Filter	Cake (/32") pH		Solids (%)	#1, Bombco,	No	5900 (48)40	
MBT (lb/bbl) Percent Oil (%) Percent Water (%) Chlorides	(mg/L) Calci	um (mg/L) KC	L (%)	Electric Stab (V)	Pump Rating (hp)	Rod Diame	ter (in)	Stroke Length (in)
		N 11 - 1 (2 - 1)	717 144 (16) 0	2> 0.12 (81	111111111111111111111111111111111111111	750.0 Liner Size (in)		Vol/Stk OF	10.00 R (bb!/stk)
CEC for Cuttings Whole Mus	1 Add (bbl) Mud Lost to Hole (bbl)	Mud Lost (Suri)	(obi) Mud Vol (i	res) (DDI) M	ud Vol (Act) (bbl)	6		Charles (a	0.070
Air Data						Pressure (psi) Slov	v Spd No	onokes (s)	pm) [Eff (%)
Parasite ACFM (ft³/min) Dri	!pipe ACFM (ft³/min) ECD Bit (ib/	gal)	ECD Parasite (ib/gal)		Mud Additive A		Consu	and I Deily Cook
						Descriptio -	ni sentanang	Consu	med // Daily Cost
Corrosion Inhibitor Inject gls Injected down Parasite (gal)	ted in 24hr Period gls Injected in Mud (gal)		gis Biocide	Injected in Mud	(gal)	Job Supplies			
					,-	Diesel Fuel, ga Description	l us		Unit Label
Drill Strings						Diesel Fuel	1=		galus
Bit Run [Drill Bit	IIX	DC Bit Dull		ITEA	(ind Noz) (in²)	Total Received	Total Consu 10,11		Total Returned
Dir Kuij Diri bil		LOC BR DUII				Diesel Fuel Co	nsumptio		
Nozzles (/32")			String Length (ft)	String Wt (100	Oibf) BHAROP (ft	7/13/2012		<u>Aldriddddi</u>	consumed 572.0
Drill String Components			1			7/14/2012			735.0
	Lobe	Negotia Gran	Bit-Bend ft.	min gpm gpm		7/15/2012 7/16/2012			572.0 570.0
Jts Item Description		Stages rpm/g		(9pm) (9pm		7/17/2012	-		1,064.0
Drilling Parameters		Váctica do cala				7/18/2012			750.0
Wellbore Start (ftKB)	Depth End (ftKB) Cum Depth (ft)	Drill Time (hrs)	Cum Drill Time	. Int ROP (ft/hr)	Flow Rate (gpm)	7/19/2012 7/20/2012			980.0 899.0
WOB (1000(bf) RPM (rpm)	SPP (psi) Rot HL (1000lbf)	PU HL (1000/bf)	SO HL (1000/bf)	Drilling Torque	Off Btm Tq	7/21/2012			1,144.0
Q (g Inj) (ft ^q / Motor RPM (rpm)	T (Inj) (°F) P (BH Ann) (T (bh	Vin Inter	rf Ann) T (surf a	IO (to do	\(\alpha\)	7/22/2012			950.0
Q (g iig) (it) Motor Krm (ipin)	T (Inj) (°F) P (8H Ann) (T (bh)(r) r(Su	ir Airi) I (Suir ai	m) Gregian) (g oz (g retorn)	7/23/2012 7/24/2012			569.0 572.0
Deviation Surveys				·		7/25/2012			735.0
Description? Description Description	on	EWTie Ir	ı Inclin MD Ti	ın (ft NSTie	ln TVDTie in (ft	-			ALEXA COLUMN TO THE COLUMN TO
0.00 7/16/2012		0.00	0.00 0	.00 0.0	0.00				
Survey Data MD (fikB) Incl (*)	Azm (*) TVD (ftKB)	NS (ft)	EW (ft)	VS (ft)	DLS ("/100ft)	1			
0.00 0.00	0.00 0.00	0.0			0.00	1			
						I			1

Well Name		•	aily Drilling	Report	R	Report Date: 7/7/2012 Report #: 2, DFS:
Well Name	e: LC TRIBAL 10-16I	D-56				Depth Progress:
API/UWI 43013506020000	Surface Legal Location SWSE Sec 16 T5S-R6W	Spud Date Notice	APD Stat Utah	ə	AFE Number C12 032032	Total AFE Amount 300,000
Spud Date	Rig Release Date	KB-Ground Distance ((ft) Ground E	levation (ftKB)	Daily Cost	Cum Cost To Date
7/13/2012 3:00:00 AM Operations at Report Time Rigging up	7/26/2012	19.00 Operations Next 24 He Rig up		6,613	Daily Mud Cost	Mud Additive Cost To Date
Operations Summary					Depth Start (ftKB)	Depth End (ftKB)
Rig up, set derrick on carri	er, spot unit on mud boat, as	ssemble rig floor, r	rig idle until dayligh	nt.	Depth Start (TVD) (ftKB)	Depth End (TVD) (ftKB)
Safety Meeting= Pinch poi	nts.			•	Departual (TVD) (NVD)	Departatio (140) (180)
Weather Partly cloudy	Temperature (°F) 68.0	Road Condition Good	Hole Con	dition	Target Formation Wasatch	Target Depth (ftKB) 6,445
Last Casing Set	00.0	10000			Daily Contacts	0,740
	Depth (ftKB) OD (in) Cor	nment			Job Contact	Mobile 435-828-1879
					James Marsh Jason	435-828-1879
Time Log Start Time End Time Dur (hrs)	l Operation		Commer	4	Rigs	
	Rig Up & Tear Down		id boat, set derrick	on carrier, spot	Contractor Pioneer	Rig Number 65
			on boat, assemble gas buster, set HF	e floor plates, install	Mud Pumps	
		console	e, Pason on location	on to install crown	#2, Bombco, F-100	
		sensor. rails.	. Welder on locatio	n to fabricate hand	Pump Rating (hp) Rod D 750.0	Diameter (in) Stroke Length (in) 10.00
					Liner Size (in)	Vol/Stk OR (bbl/stk)
18:00 06:00 12.00	Rig Up & Tear Down	Rig idle	e until daylight.		Pressure (psi) Slow Spd	Strokes (spm) Eff (%)
Mud Checks					No	Jun (17)
Type Time	Depth (ftKB) Density (ib.	/gal) Vis (s/qt)	PV Calc (cp)	Yield Point (lbf/100ft²)	#1, Bombco, F-100)0 Nameter (in) Stroke Length (in)
Gel (10s) (lbf/100f Gel (10m) (lbf/	10 Gel (30m) (lbf/10 Filtrate (п	nL/30min) Filter Cake ((/32°) pH	Solids (%)	Pump Rating (hp) Rod D 750.0	10.00
MBT (ib/bbi) Percent Oil (%) Percent Water (%) Chlorides	(mg/L) Calcium (mg	g/L) KCL (%)	Electric Stab (V)	Uner Size (in) 6	VoVStk OR (bbVstk) 0.070
					Pressure (psi) Slow Spd	Strokes (spm) Eff (%)
CEC for Cuttings Whole Muc	Add (bbi) Mud Lost to Hole (bbl)	Mud Lost (Surf) (bbi)	Mud Vol (Res) (bbl)	Mud Vol (Act) (bbl)	No	
Air Data					Mud Additive Amount Description	1ts Consumed Daily Cost
Describe ACCIAI (61/min)	Island ACENT (Milester) - ISCO PROTES	in a D	D Danada (th/aal)			
Parasite ACFM (ft ^a /min) Dni	lpipe ACFM (ft³/min) ECD Bit (ib/	gai) EC	CD Parasite (ib/gal)		Job Supplies	
Corrosion Inhibitor Inject					Diesel Fuel, gal us Description	Unit Label
gls Injected down Parasite (gai)	gis injected in Mud (gal)	•	g/s Biocide Injected in	Mud (gal)	Diesel Fuel Total Received Total C	gai us Consumed Total Returned
						0,112.0
Drill Strings		Herriede, geberging. Kangan meleberakan			Diesei Fuel Consum	
Bit Run Drill Bit	IA	DC Bit Dull		TFA (încl Noz) (în²)	7/13/2012	consumed 572.0
Nozzies (/32')		IStrin	ng Length (ft) String Wt	(1000lbf) BHA ROP (ft	7/14/2012	735.0
, ,					7/15/2012	572.0 570.0
Drill String Components		0		max : 1 Spanished	7/16/2012 7/17/2012	1,064.0
	Lobe		Bit-Bend ft. min gpm	gpm) SN	7/18/2012	750.0
Jts Item Description	OD (in) Len (ft) config	Stages rpm/gpm	(4) (49)	Gerita in annual Sid research	7/19/2012	980.0
Drilling Parameters					7/20/2012 7/21/2012	899.0 1,144.0
Wellbore Start (ftKB)	Depth End (ftKB) Cum Depth (ft)	Drill Time (hrs) Cum	n Drill Time Int ROP (f	t/hr) Flow Rate (gpm)	7/22/2012	950.0
WOB (1000lbf) RPM (rpm)	SPP (psi) Rot HL (1000lbf)	PU HL (1000lbf) SO F	HL (1000lbf) Drilling Tor	que Off Btm Tq	7/23/2012	569.0
Q (g lnį) (ft ^s / Motor RPM (rpm)	T (inj) (°F) P (BHAnn) (T (bt) (°F) P(Surf Ann) .	T (surf enn) Q (liq	rtm) (g Q (g retum)	7/24/2012 7/25/2012	572.0 735.0
Deviation Surveys						
< <u>Description?></u> Azim Date Description	00	EWīje in ind	In MD Tie In (ft NS	STie In [TVDTie In (ft		
0.00 7/16/2012	vni.			0.00 0.00		
Survey Data		110 (6)	51/0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
MD (ftKB) Incl (*) 0.00 0.00	Azm (*) TVD (ftKB) 0.00	NS (ft) 0.00	0.00 VS (f	t) DLS (*/100ft) 0.00 0.00		
3.50	1 2100					

Well Na	me: LC TRIBAL 10-16		Daily	Drilling R	eport		Rep	Report #	: 7/8/2012 4: 3, DFS: Progress:
API/UWI	Surface Legal Location	Spud Date Notice		APD State		AFE Number		Total AFE Ame	ount
43013506020000 Spud Date	SWSE Sec 16 T5S-R6W Rig Release Date	KB-Ground Distar	oce (ft)	Utah Ground Eleva	tion (ftKB)	Daily Cost	032032	Cum Cost To	0,000 Date
7/13/2012 3:00:00 A		19	.00		6,613				
Operations at Report Time Rigging up		Operations Next 2 Rig up	4 Hours			Daily Mud Cost		Mud Additive (Cost To Date
Operations Summary		I da ab				Depth Start (fix	(B)	Depth End (ft/	•
rig up.	R, koomey house, solids cont	rol equipment or	n pits, cho	ke house, push	er shack, and	Depth Start (T\	0 /D) (ftK8)	Depth End (T)	0 /D) (f(K8)
Remarks Safety Meeting= forklift	safetv.					Target Formation	э л	Target Depth (ftKB)
Weather	Temperature (°F)	Road Condition		Hole Condition	1	Wasatch	5 5 7 1 2 24 76 542 5 47 5 5 5	6	,445
Clear	74.0	Good				Daily Cont	acts ob Contact		Mobile
Last Casing Set Casing Description	Set Depth (ftKB) OD (in) C	omment	<u> </u>	11:14 4		James Mar		435-8	28-1879
						Jason		435-7	81-0814
Time Log						Rigs Contractor		Rig Nor	nher
Start Time End Time Dur (Comment		Pioneer		lugito	65
06:00 18:00 12	2.00 Rig Up & Tear Down			ews, Dawn Tru e. Set doghous		Mud Pump	S		
		and	SCR, Set	koomey house	e, catwalk and	# 2, Bomb	co, F-1000	-t (m) (Cto	oke Length (in)
		slid	e, pusher	shack, choke h ey, water tank,	ouse, flowline,	Pump Rating (h 750.0	ρ) Rod Diam	eter (an)	0ke Lengar (in) 10.00
				ey, water tank, inder, degasse:		Liner Size (in)		Volustik OR (b)	
				atch tank and		Pressure (psi)	Slow Spd	Strokes (spm)	Eff (%)
40,00 00,00 40	OO Die Lie G Tees Deurs	Dia	idle until o	Indiah t		- riessule (psi)	No	Suokes (shiii)	En (30)
18:00 06:00 12	.00 Rig Up & Tear Down	rig	roje uriai c	гаунуги.		#1, Bomb	co, F-1000		
Mud Checks			160	701.7	CTA Ballat Mark COAD	Pump Rating (h	p) Rod Diam	eter (in) Str	oke Length (in)
Type Time	Depth (ftKB) Density (ib/gal) Vis (s/qt)	P\	/ Calc (cp)	ield Point (lbf/100ft²)	750.0 Liner Size (in)		 Vol/Stk OR (bt	10.00 b/stk)
Gel (10s) (lbf/100f Gel (10m)	(lbf/10 Gel (30m) (lbf/10 Filtrate	(mL/30min) Filter Ca	ske (/32")	pH	Solids (%)		6		.070
MOT OLIVE	N (0) D		7	VOL (6/)	Electric Stab (V)	Pressure (psi)	Slow Spd No	Strokes (spm)	Eff (%)
MBT (lb/bbl) Percent C	Percent Water (%) Chloride	es (mg/L) Calcium	r (mg/r)	KCL (%)	Electric State (V)	Mud Additi	ve Amounts		
CEC for Cuttings Whole	Mud Add (bbl) Mud Lost to Hole (bbl) Mud Lost (Surf) (b	bi) Mud V	ol (Res) (bbl) Mi	ud Vol (Act) (bbl)		cription	Consumed	Daily Cost
a a sanda sand			aline ne banea Ne l				The foundation of the control		
Air Data			udadi diliyat nya	41611614	na kannadi ni Akanna na Araba Sayaga	Job Suppli		terrigina da serio,	191666 NeW NY NG 9 N
Parasite ACFM (ft³/min)	Drilipipe ACFM (ft³/min) ECD Bit (i	ib/gal)	ECD Parasi	te (lb/gai)		Diesel Fuel Description	, gai us		Unit Label
			<u> </u>			Diesel Fuel	I=		galus
Corrosion Inhibitor In gls Injected down Parasite (gal		aile (1996) and a least to	lois Rio	cide Injected in Mud	(aal)	Total Received	Total Cons	112.0	al Returned
as infected down Laraste (Aar) gis rijected iit mod (g	ai)	9,5 5,0	ado ((gected il) nad	(Acr)	Diesel Fue	Consumption		
						D	ate		sumed
Drill Strings						7/13/2012 7/14/2012			572.0 735.0
Bit Run Drill Bit		IADC Bit Dull		TFA	(incl Noz) (in²)	7/15/2012			572.0
No-dea (2000			Cirios I anoth	(ft) String Wt (100	AISA TOUX DOD/A	7/16/2012			570.0
Nozzles (/32")			Starig Lerigin	(ii) Suing Wit (100	OIDI) BHAROF (IL.	7/17/2012			1,064.0
Drill String Componer	nts				I	7/18/2012			750.0
	Lol		Bit-Bend	ft. min gpm gpm		7/19/2012			980.0
Jts Item Description	OD (in) Len (ft) con	fig Stages rpm/gpr	n (ft)	(gbw) (gbw		7/20/2012 7/21/2012			899.0 1,144.0
						7/22/2012			950.0
Drilling Parameters Wellbore Start (ftKB)	Depth End (ftKB) Cum Depth (ft)	Drill Time (hrs)	Cum Dali Tim	e [int ROP (ft/hr)	Flow Rate (gpm)	7/23/2012			569.0
Welloofe Start (IIVB)	Depart Esta (taxa) Com Departiti	On Time (185)	Carr Din Till	is like (COT (1011)	Tion Nate (gpin)	7/24/2012			572.0
WOB (1000lbf) RPM (rpm)	SPP (psi) Rot HL (1000lb)) PU HL (1000lbf)	SO HL (1000)	bf) Drilling Torque	Off Btm Tq	7/25/2012			735.0
Q (g inj) (ft³/ Motor RPM (rpi	n) T (Inj) (°F) P (BH Ann) (T (hh) (*E) P(Surf A	no) IT (sur	fann) IO (lio dm) (g Q (g return)	_			
a (g n g) (it i	i) [(ii))(() [(Di()(ii))(]()	011)(1)	,	,	, (g a, (g. 101011),				
Deviation Surveys									
<description?></description?>	ariation	[cumal-	llooke lur	Tio In /B INCTA	la ITVOTio la /a	1			
Azim Date Des 0.00 7/16/2012	cription	EWTie In 0.00	Inclin MD	0.00 NS Ne 0.00 0.00	in TVDTie in (ft 0 0.00				
Survey Data		0.00	1 0.00 {	3.35 0.0	- 1 0.00	1			
MD (fIKB) Incl		NS (ft)	EW (ft)	VS (ft)	DLS (*/100ft)	1			
0.00	0.00 0.00 0.0	0.00	0	0.0	0.00	-			
]			
						1			

Well Nam		Ве	erry Daily	Drilling R	eport		Rej		: 7/9/2012 : 4, DFS:
Well Nam	e: LC TRIBAL 10-16	SD-56						•	rogress:
[API/UW]	Surface Legal Location	Spud Date	Notice	IAPD State		AFE Number		Total AFE Amo	
43013506020000	SWSE Sec 16 T5S-R6W			Utah		C12 (32032	30	0,000
Spud Date	Rig Release Date	KB-Ground	Distance (ft)	Ground Elevati	• •	Daily Cost	•	Cum Cost To [Date
7/13/2012 3:00:00 AM	7/26/2012	0*	19.00 Next 24 Hours		3,613	Daily Mud Cost		Mud Additive C	Carl To Data
Operations at Report Time rigging up		Operations	Next 24 Hours			Daily Midd Cost		Mud Additive C	20% TG D2(8
Operations Summary					***************************************	Depth Start (ftK	В)	Depth End (ftK	(B)
	d cut drill line, spool drill line						0		0
fire up generators and SC	R, Howcroft Field services	and Mortor	n Electric set an	d hook up co-m	ian and	Depth Start (TV	D) (ftKB)	Depth End (TV	/D) (f(KB)
	rs fabricated shaker slides a	ano centritu	ige suction and	discharge lines	•	Target Formatio	л	Target Depth (fiKB)
Remarks						Wasatch	••		,445
Weather	Temperature (°F)	Road Conc	lition	Hole Condition		Daily Conta	icts		
		Good					b Contact	405.0	Mobile
Last Casing Set						James Mars	sn Saac valeeta ee		28-1879 81-0814
Casing Description Se	t Depth (ftKB) OD (in) C	comment				Jason		430-7	81-0814
Normalise met erekalen erekal		era e a a a a a a a a a a a a a a a a				Rigs Contractor		Rig Nun	nber
Time Log						Pioneer			65
Start Time End Time Dur (hrs)		ajyinany pipany		Comment		Mud Pump	s		
06:00 18:00 12.00	Rig Up & Tear Down			rick, slip and cu on drum, hook		#2, Bombe			
			water, and hv	draulic systems	fire up	Pump Rating (h	p) Rod Diam	eter (in) Str	oke Length (in)
			generators. S	et co-man and o	directional	750.0 Liner Size (in)		Vol/Stk OR (bb	10.00
				ate shaker slide		LING 324 (III)		VOSGE CIT (DE	u o u v
			control suction	and return line	es.	Pressure (psi)	Slow Spd	Strokes (spm)	Eff (%)
18:00 06:00 12.00	Rig Up & Tear Down		Wait on daylig	ht			No	<u> </u>	
						#1, Bomb			
Mud Checks	Death (NVD) Death,	Things Is 6	(6/6/)	Calc (cp)	eld Point (lof/100ft²)	Pump Rating (h 750.0	p) Rod Diam	eter (in)	oke Length (in) 10.00
Type Time	Depth (ftKB) Density (io/gas) Vis	s (s/qt) PV	Case (cp)	BIO POIIR (ION TOOK)	Liner Size (in)		Vol/Stk OR (bb	
Gel (10s) (lbt/100f Gel (10m) (lb	f/10 Gel (30m) (lbf/10 Filtrate	(mL/30min) F	iter Cake (/32")	pH	Solids (%)	† ` ' +	6		.070
						Pressure (psi)	Slow Spd	Strokes (spm)	Eff (%)
MBT (lb/bbl) Percent Oil (%) Percent Water (%) Chlorid	es (mg/L)	Calcium (mg/L)	KCL (%)	Electric Stab (V)		No	<u></u>	
CEC for Cuttings Whole Mu	id Add (bbi) Mud Lost to Hole (bbi) Mud Lost (9	Surfi (bibli)	i (Res) (bbl) Mu	ld Vol (Act) (bbl)		ve Amounts	Consumed	Daily Cost
This in		,	,,,						
Air Data				gaday, gaga hila		Job Supplie	9 s		
					•	Diesel Fuel			
Parasite ACFM (ft³/min) D	illplpe ACFM (ft*/min)	ib/gal)	ECD Parasi	te (ib/gal)		Description	·····		Unit Label
	2 1. 1 2. 1 2. 1 1 1 1 1 1 1 1 1 1 1 1 1		/S - (S - S - S - S - S - S - S - S	eu gunto Carono con con con		Diesel Fuel Total Received	Total Cons	sumed Tol:	gal us
Corrosion Inhibitor Inject gis Injected down Parasite (gal)	gis injected in Mud (g	al)	lals Bioc	cide Injected in Mud	(aal)	Total Necested	1.	112.0	a recuired
go injectes commit discorte (gas)	gra 1130000 11 11140 (g	,	3		(3-)	Diesel Fuel	Consumpti		
							ate		sumed
Drill Strings						7/13/2012			572.
Bit Run Drill Bit		IADC Bit Duli	la Profesiolation and Efficient	ITFA (ind Noz) (in²)	7/14/2012			735.0
					,	7/15/2012			572.0 570.0
Nozzies (/32"))	String Length	(ft) String Wt (1000	DIBN BHAROP (ft.	7/16/2012 7/17/2012			1,064.0
						7/18/2012			750.0
Drill String Components			The second section of the second second second second section section second se	max	m I december on the result	7/19/2012			980.
	Lo		Bit-Bend t	t min oom gem		7/20/2012			899.6
Jts Item Description	OD (in) Len (ft) con	fig Stages n	pm/gpm (ft)	(gpm) (gpm)) SN	7/21/2012			1,144.0
						7/22/2012			950.0
Drilling Parameters Wellbore Start (ftKB)	Depth End (ftKB) Cum Depth (ft)	Drill Time (h	ore) Cum Drill Tim	e [Int ROP (ft/hr)	Flow Rate (gpm)	7/23/2012			569.6
-10%DOIG GREET (IRCG)	popul cha (laxb) (com pepul (ii)	Committee (I	20, Countries IIII	January (18711)	, ion rate (apin)	7/24/2012			572.0
WOB (1000(bf) RPM (rpm)	SPP (psi) Rot HL (1000ib)) PU HL (100	00ibf) SO HL (1000i	bf) Drilling Torque	Off 8tm Tq	7/25/2012	*******		735.0
						_			
Q (g inj) (ft ^s / Motor RPM (rpm)	T (Inj) (°F) P (BH Ann) (T	(bh) (°F) F	(Surf Ann) T (sur	rann) Q (lig rtm)	(g Cu (g return)				
Doulation Surveys		1		<u> </u>		-			
Deviation Surveys <description?></description?>									
Azim Date Descrip	tion	EW	Tie In Inclin MD	Tie In (ft NSTie I		1			
0.00 7/16/2012			0.00 0.00	0.00 0.00	0.00]			
Survey Data						1			
MD (RKB) Incl (*)	Azm (°) TVD (ftKB)	NS (ft)		00 VS (ft)	DLS (*/100ft) 0.00	1			
0.00 0.0	0.00 0.0	٧	0.00 0.	0.0	0.00	4			
						1			

Well N			- I- I - I			erry	Daily D	rillin	g Re	port		Rep	Repo	ite: 7/10 ort #: 5,	DFS:
	lame		RIBAL 10)-16E				1400.0	-1-		Tree March and		•	th Prog	ress:
API/UWI 43013506020000		Surface Lega SWSE Se	ii Location ic 16 T5S-F	R6W	Spud Da	te Notice	•	APD St Utah	ate		AFE Number C12	032032	lotalAr	300,000)
Spud Date		Rig Release	Date		K8-Grou				Elevation		Daily Cost		Cum Co	st To Date	
7/13/2012 3:00:00	AM	7.	/26/2012		0		.00	1	6,	613		2,483	Maria Art	102,483 Litive Cost To	
Operations at Report Time Rigging up					Operation Rig up		4 Hours				Daily Mud Cos		Mag Yo	Have Cost to	Date
Operations Summary					,						Depth Start (ft/	(B)	Depth E	nd (ftKB)	
Scope up derrick, sp	ool up	drill line, re	epair SCR I	nouse,	rig up	top driv	re torque tub	e.Rig u	p floor.	***		0		0	
Remarks Safety meeting= scor	nina u	n derrick									Depth Start (T)	D) (RKB)	Lebru F	nd (TVD) (ftK	B)
Weather	on ig u	Temperature	(*F)		Road Co	ndition		Hole Co	ondition		Target Formation	on	Target D	epth (ftKB)	
Clear			70.0		Good						Wasatch			6,445	
Last Casing Set	10.11	5	105.63	10-				in in the second			Daily Cont	acts		Mobil	la .
Casing Description Conductor	Set L	Depth (ftKB) 60	OD (in)		nment ' conduc	ctor set	by Leon Ros	22			James Mar	ob Contact sh	4	35-828-18	
SESSION CONTRACTOR	priestrio			100	1001100		ay Loon No.				Jason		1.	35-781-08	
Time Log Start Time End Time Du			Operatio					Comm			Rigs				
	r (hrs) 24.00	Rig Up & 7		0	1.101.111.111.10	Sco	ne up derrick			spool up drill	Contractor		R	ig Number	
						line	rig up floor,	fabrica	te centr	ifuge suction	Pioneer		dina anana ira	65	on a treat of
						line	s, rig up top o all flanges or	drive to	rque tul	be and unit,	Mud Pump		Secretaria		
						mst	all lianges of	i bob ti	uu cros		# 2, Bomb Pump Rating (r		neter (în)	Stroke Le	ngth (in)
Mud Checks											750.0				.00
Type Time	200 200 000	Depth (ftl	(B) Der	nsity (lb/	gai) \	vis (s/qt)	PV Ca	alc (cp)	Yiek	Point (lbf/100ft²)	Liner Size (in)		Vol/Stk (OR (bbl/stk)	
Gel (10s) (lbf/100f Gel (10	m) (lbf/1	10 Gel (30n	n) (ibf/10 Fi	ltrate (m	L/30min)	Filter Ca	ake (/32") pH		s	olids (%)	Pressure (psi)	Slow Spd No	Strokes	(spm) Eff (9	%)
MBT (lb/bbl) Percen	t Oi (%)	Darcent	Water (%) Ci	hiorides	(moll)	Calcium	(mall) KC	_ (%)	F	lectric Stab (V)	#1. Bomb	co. F-1000			See See
ms (losos) I elocit	t Oa (A)	i i eiceik	Water (A)	iloliaes	(mgr)	Cacous	1 (119/12)	- (10)		iccaro otab (v)	Pump Rating (h		neter (in)	Stroke Le	
CEC for Cuttings Who	ole Mud	Add (bbl) M	lud Lost to Hol	e (bbl)	Mud Lost	(Surf) (b	bl) Mud Vol (F	les) (bbi)	Mud	Vol (Act) (bbl)	750.0 Liner Size (in)		Mailer (DR (bbl/stk)	.00
											1	6	VOI/SIK	0.070	
Air Data		2020/2429-02									Pressure (psi)	Slow Spd	Strokes	(spm) Eff (9	%)
Parasite ACFM (ft³/min)	[Drill	pipe ACFM (ft	/min) IECC	Bit (lb/g	nal)		(ECD Parasite (b/oal)			-	No			
	[-,]	p.p.v. (1 (1-2)	9 ,							ve Amounts		umed D	aily Cost
Corrosion Inhibitor											a saccessia des	aipuori	1 0018	unieu	any Cost
gls Injected down Parasite (jai)	9	ls Injected in M	lud (gal)			gls Biocide	Injected	in Mud (g	ai)	Job Suppli	es	, haave	se vega	
	43-11-12	teres to be to be to be	egy Conservation	1244 St. 322	25.12.12.12.14	gagava karina	Hard registration consis	erver egyetet	anny sityes		Diesel Fue				
Drill Strings											Description				t Label
									In many		Diesel Fuel Total Received	Total Con	sumed	Total Retur	gal us
Bit Run Drill Bit				Į.	DC Bit Du	Fit .			Tra (inc	d Noz) (in²)	10.011.000.100		112.0		
Nozzles (/32")							String Length (ft)	String V	/t (1000lb	f) BHAROP (ft	Diesel Fue	Consumpti	on		
											7/13/2012	ate	1 1 1 1 1 1 1 1 1	consumed	572.0
Drill String Compon	ents	1	ol a caracter cont	d distance			- Fr		- mama		7/14/2012				735.0
				Lobe			Bit-Bend ft.	min gpm	max gom		7/15/2012				572.0
Jts Item Description)n	OD (in)	Len (ft)	config	Stages	rpm/gpr	n (ft)	(gpm)	(gpm)	SN	7/16/2012				570.0
			<u> </u>		<u> </u>		W	: 1 a 1 a. 1			7/17/2012				1,064.0
Drilling Parameters Wellbore Start (ftKB	Alaba vi i	Deoth End (fti	(8) Cum Dept	h (ft)	Drill Time	(hrs)	Cum Drili Time	Int ROP	(ft/nr)	Flow Rate (com)	7/18/2012				750.0
	,		,	7,(17)		\"/	V-1,7 - 11.1 1 11.10 11.		(/	1000 11000 (3711)	7/19/2012				980.0
WOB (1000lbf) RPM (rpm)	SPP (psi)	Rot HL (10	000(bf)	PU HL (10	000(bf)	SO HL (1000lbf)	Drilling 1	orque	Off Bitm Tq	7/20/2012				899.0
Q (g Inj) (ft³/ Motor RPM (T (Inj) (°F)	 P(BHAnn)(.	IT /bb	1 /*E)	ID/Suef A	ທາ) T (surf ar) 	lia eten) (a	(O (a sebira)	7/21/2012				1,144.0 950.0
G (8 ml) (it v motor ivi-wi (,,,,,	1 (11) (11)	L (OLIVIE) (1 (61)	7(1)	Flouris	usi) ((((((((((((((((("", 🔾 ۱	iid iaii) /8	or fall commy	7/23/2012				569.0
Deviation Surveys								J		-1	7/24/2012				572.0
<description?></description?>											7/25/2012		l		735.0
	escriptio	n				VTie In			NSTIe In .		1				
0.00 7/16/2012					l	0.00	0.00 0.	00	0.00	0.00					
Survey Data MD (RKB) Inc	기(*) : [Azm (*)	TVD (fiKE	N (1887)	NS (m sist	EW (ft)	VS	(ft)	DLS (º/100ft)					
0.00	0.00	0.00		0.00		0.00	0.00		0.00	0.00					

Well Nam		NDAL 40		Berry Dai	ily Dr	rilling R	eport		-	Report #	7/11/2012 #: 6, DFS:
API/UWI Well Nam	e: LC TR			ite Notice		APD State		AFE Number		Deptn F	Progress:
43013506020000	1	c 16 T5S-R6	1	19 Motics		Utah		C12 032	2032	30	00,000
Spud Date 7/13/2012 3:00:00 AM	Rig Release Da	Pate 26/2012	KB-Groun	ind Distance (ft) 19,00		Ground Elevati	ion (ftKB) 6,613	Daily Cost 102,4	02	Cum Cost To	Date 04,966
7/13/2012 3:00:00 AM Operations at Report Time	112	20/2012	Operatio	ns Next 24 Hours	5	1	3,013	Daily Mud Cost	33	Mud Additive	
rigging up			Rig up					Depth Start (ftKB)		Depth End (ft)	Vn\
Operations Summary Rig up top drive, hang ser	rvice loop, dia	agnose and	repair top d	rive. Fab gas	buster	lines, unloa	d HWDP.	Depth Start (TIKB)		pehri ena ha	мв) 0
Remarks						-		Depth Start (TVD)	(ftKB)	Depth End (T	VD) (ftKB)
Ssafety Meeting=unloadin Weather Clear	Temperature (°		Road Co	ndition		Hole Condition		Target Formation Wasatch		Target Depth ((ftKB) 6,445
Last Casing Set								Daily Contact		sięsiai.	
Casing Description Set Conductor	t Depth (ftKB) 60	OD (in)	Comment 60' conduc	ctor set by Le	- -on Ros	19		Job C James Marsh	Contact	435-8	Mobile 328-1879
			100 001,02	70,00,0,00	70111.50	ra.		Jason			781-0814
Time Log Start Time End Time Dur (hrs)	Spaniska in. Herotopologie	Operation				Comment		Rigs		TO:- NI	
06:00 06:00 24.00	Rig Up & Te					torque tube,	hang top drive	-Contractor Pioneer		Rig Nu	mber 65
						nect service	loop to top ir comm line to	102 10000 1000			
				top drive i	unit, end	coder on top	drive unit	#2, Bombco			Tanath (In)
						NOV tech su tly serching f	upport notified	Pump Rating (hp) 750.0	Rod Diame	≱ter (ιπ) ou	roke Length (in) 10.00
				tech and	parts.Fa	abricate gas	buster :	Uner Size (in)		VOVSIK OR (BI	
				lines.Rig t HWDP.	up boar	rd, unload 30) jts 4 1/2"	Pressure (psi) Si	ow Spd No	Strokes (spm)	Eff (%)
								#1, Bombco	, F-1000		
Mud Checks	Un - M. VOV	- Panal	77-0 1	Caralan	150705	· / \ V	110-1-0-0-040000	Pump Rating (hp)	Rod Diame	eter (in) Str	roke Length (in) 10.00
Type Time	Depth (ftKE	3) Densa	ity (ib/gal) V	Vis (s/qt)	PV Cal	(cp)	eld Point (lbf/100ft²)	Liner Size (in)		Vol/Stk OR (bi	
Gel (10s) (lbf/100f Gel (10m) (lbf	I/10 Gel (30m)) (lbf/10 Filtre	ite (mL/30min)	Filter Cake (/32"	r") pH		Solids (%)	6	2.4	_	0.070
MBT (lb/bbl) Percent Oil (%	A Percent V	Water (%) Chlor	orides (mg/L)	Calcium (mg/L)	KCL	7%)	Electric Stab (V)	Pressure (psi) Sk	ow Spd No	Strokes (spm)	Eff (%)
				'		,		Mud Additive			
CEC for Cuttings Whole Mu	ud Add (bbl) Mu	ud Lost to Hole (I	obl) Mud Lost	. (Surf) (bbl) M	Aud Vol (Re	es) (bbl) Mu	id Vol (Act) (bbl)	Descript		Consumed	f Daily Cost
Air Data								Job Supplies			
			101 1915 12 12 12 12 12 12 12 12 12 12 12 12 12	2/14/11/11			***************************************	Diesel Fuel, g	al us		
Parasite ACFM (ft ⁴ /min) Dri	rilipipe ACFM (ft³/r	min) ECD B	Sit (lb/gal)	ECD P	Parasite (ib	b/gal)	•	Description			Unit Label gal us
Corrosion Inhibitor Injec	fod in 24hr l	Parlad			-30000000			Diesel Fuel Total Received	Total Cons	umed Tot	gal us tal Returned
gls Injected down Parasite (gal)		s injected in Mud	(gal)	9	ls Biocide	Injected in Mud	(gai)		10,1	12.0	
		vinana sa sa Arrelan	************	Land Company	1000000000	a nit satabet tata	National and the said	Diesel Fuel Co	onsumptic		nsumed
Drill Strings								7/13/2012			572.0
Bit Run Dnil Bit			[IADC Bit Du	<u>ार्थिक स्थापन स्थाप</u> बा		ITFA	ind Noz) (in²)	7/14/2012			735.0
DIE NOT DIE DE			INCO 10, 52			,		7/15/2012 -7/16/2012			572.0 570.0
Nozzles (/32")				String Lo	ength (ft)	String Wt (1000	Oibf) BHA ROP (ft	7/17/2012			1,064.0
Drill String Components						L		7/18/2012			750.0
Dim otting compensions				Da.		max		7/19/2012		<u> </u>	980.0
Jts Item Description	OD (in)		Lobe config Stages		Bend ft. r (ft)	min gpm gpm (gpm) (gpm		7/20/2012 7/21/2012			899.0 1,144.0
								7/22/2012		l	950.0
Drilling Parameters Wellbore Start (RKB)	Depth End (ftK)	B) Cum Depth (emiT lind (ft)	(hrs) Cum Dri	emiT Ili	Int ROP (fVhr)	Flow Rate (gpm)	7/22/2012			569.0 572.0
WOB (1000lbf) RPM (грт)	SPP (psl)	Rot HL (1000	лы) PU HL (11	000%) SO HL ((1000lbf)	Drilling Torque	Off Btm Tq	7/25/2012			735.0
Q (g inj) (ftV Motor RPM (rpm)	T (înj) (°F)	P (8H Ann) (T (bh) (*F)	P(Surf Ann)	T (surf anı	 n) Q (liq rtm)) (g Q (g return)	-			
								4			
Deviation Surveys <pre><description?></description?></pre>											
Azim Date Descript	tion		I	WTie In Inclin			In TVDTie In (ft	1			
0.00 7/16/2012				0.00 0.00	0.0	0.0	0.00	_			
Survey Data MD (ftKB) Incl (*)	Azm (°)	TVD (ftKB)	NS ((ft) EV	V (ft)	VS (ft)	DLS (*/100ft)	<u> </u> 			
0.00 0.00			0.00	0.00	0.00						
								1			

					Be	rry D	aily	Drilling	, Repo	ort			Repo			2/2012 , DFS:
I III	Well Nai	ne: LC	TRIBAL '	10-16I	D-56									Dept	h Pro	gress:
API/UWI 43013506020	2000		gal Location Sec 16 T5S	DEIA	Spud Date I	Votice		APD State	te		AFE Number	03203	2	Total AF	E Amount 300.0	
Spud Date	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Rig Releas		-1/044	KB-Ground	Distance (i	ft)		levation (ft)	(B)	Daily Cost	00200	<u> </u>	Cum Co	st To Date	
7/13/2012		1	7/26/2012			19.00			6,613	3		,042			212,0	
Operations at Rep Rig up, wait o		parts			Operations Repair to			conductor pi	ipe. m/u l	bit . bha	Daily Mud Cos	Ţ		Mud Acc	itive Cost	10 Date
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•			and drill						Depth Start (fti	. *		Depth E		
Operations Summ	-	orton delug	urade with I	VOV/404	shalalan t	raubla al	hact to	a delua arab	blom as a	In nin	Depth Start (I'	0 (C) (A)	31	Death Fr	0 <u>ਹ (ਹVT) ਨ</u>	fiKB)
Rig up camer comm cable a											Departiment	*O) (ia a	/	Dopure	,	,a.w,
Remarks											Target Formati Wasatch	on		Target D	epth (ftKB 6,44	
Safety meetin Weather	ig= working	g with NOV Temperatu			Road Condi	tion		Hote Cond	dition		Daily Cont	acts	3000 PHE	<u>l</u>	0,17	
Partly cloudy		1.5.1.,647.41.5	67.0		Good			1.5.5 55			3855055659	ob Cont	act			bile
Last Casing Casing Description		2-1 D15 (AVD)	[OD 6=)								James Mar Jason	'sh	eneriy di	. 1	35-828- 35-781-	
Conductor	1	Set Depth (ftKB) 60	OD (in)		nment ' conducto	r set by	Leon	Ross.			Rigs					
											Contractor			Ri	g Number	
Time Log Start Time End T	Time Dur (hi	rs)	Opera	tion				Commer	nt appearan		Pioneer	<u></u>	Hajariya e v	194951 ¹ -81	t Variation)5
06:00 18:0	0 12.	00 Rig Up 8	Tear Down	1				a system, N			Mud Pump # 2, Bomb	co. F	-1000			
								ing top drive oke and flar		S	Pump Rating (1p) [8	Rod Diame	eter (in)		Length (in)
18:00 06:00	0 12.	00 Rig Up 8	Tear Down	<u> </u>		i	•	lines, work v		tech on	750.0 Liner Size (in)			TVol/Stk C	R (bbl/stk	0.00
	·			•		42 pin d	comm	cable, chan	ge out (n	ew)	, ,					
								drive still dov card in top d			Pressure (psi)		Spd No	Strokes (spm) Ef	f (%)
								n new CUC		00 10 00	# 1, Bomb				\$30 E90 E8	
											Pump Rating (h		Rod Diame	eter (in)		Length (in)
Mud Checks Type	Time	Depth	(AVD) IF	Society (lb)	(ant) IV/a	(a (at)	State of	V Calc (cp)	IVINA DA	int (ibf/100ft²)	750.0 Uner Size (in)			Vol/Stk C	R (bbl/stk)	0.00
i jpe	180	Бериг	(iiro)	Density (lb/	gai) Vis	(s/qt)		v 040 (cp)	lieia Lo	nic (ion toott.)		6			0.070)
Gel (10s) (lbf/100f.	Gel (10m) (]bf/10 Gel (3	Om) (lbf/10	Filtrate (m	L/30min) Fi	iter Cake (/32")	pН	Solids	(%)	Pressure (psi)	Slow S	Spd No	Strokes (spm) Ef	(%)
MBT (lb/bbl)	Percent Oil	(%) Perce	nt Water (%)	Chlorides	(mg/L) C	alcium (mg	ν/L)	KCL (%)	Electr	ic Stab (V)	Mud Additi				I	
			, ,									cription		Cons	umed	Daily Cost
CEC for Cuttings	Whole I	Mud Add (bbl)	Mud Lost to H	lole (bbl)	Mud Lost (Si	unt) (bbl)	Mud Vi	ol (Res) (bbl)	Mud Vol ((Act) (bbl)	Job Suppli	laa '	06703364		Marini And	
Air Data				ijayaa si							Diesel Fue		US	******	<u> </u>	175114455
											Description				L	nit Label
Parasite ACFM (ft ²	/min)	Drillplpe ACFM	(ft³/min) E	CD Bit (fb/	gai)	EC	U Parasi	te (lb/gal)			Diesel Fuel Total Received		otal Cons	umed	Total Re	gal us turned
Corrosion Inl	hibitor inje	ected in 241	ır Period	elektrice.		43.00	SO EUR			460000000000000000000000000000000000000				12.0		
gis Injected down F	Parasite (gal)		gls Injected in	Mud (gal)			gis Bio	cide Injected in I	Mud (gal)		Diesel Fue	l Cons	sumption	מכ	consum	ad
				0.04308	tis Principality		l Venida (*				7/13/2012	7010				572.0
Drill Strings											7/14/2012					735.0
Bit Run Drill 8it				IA	DC Bit Dull	1111/141/14	******		TFA (ind No)Z) (în²)	7/15/2012 7/16/2012					572.0 570.0
						T					7/17/2012					1,064.0
Nozzles (/32")						String	g Lengtr	(ft) String Wt ((1000(bf)	3HA ROP (ft	7/18/2012					750.0
Drill String Co	omponent	s				L		I			7/19/2012					980.0
				Lobe			Bit-Bend		max gpm		7/20/2012 7/21/2012					899.0 1,144.0
Jts Item	Description	OD (in)	Len (ft)	config			(ft)	(gpm) ((gpm)	SN	7/22/2012					950.0
D-111 D	era er Soote		Anderson registers	a referência ye.		Greinije,	13 44 47 53 54 53 47		AN AND HER SHALL		7/23/2012					569.0
Drilling Paran Wellbore	neters Start (ftKB)	Depth End	(ftKB) Cum De	pth (ft)	Drill Time (hr	s) Cum	Drill Tur	ie Int ROP (ft	t/hr) Fio	w Rate (gpm)	7/24/2012					572.0
WOB (1000/bf) F	RPM (rpm)	SPP (psi)	D-41II	(4000)140	DI LE (4000	T-D COI	II (4000	lbf) Drilling Tor		Bbn Tq	7/25/2012					735.0
44OB (1000101)	Kewi (ipin)	SPP (psi)	KOL HL I	TOOODD	PO NE (1000	1DI) 3O F	11 (1000	Dilang to	Ique Oir	pour 1d						
Q (g inj) (ftV Mo	tor RPM (rpm)) T (Inj) (°F)	P (BH Ann) (T (bf) (°F) P(Surf Ann) .	T (su	rfann) Q (liq	(g C) (g return)						
 Deviation Sur	n/ove									:						
Deviation 5th Description?	-															
Azim Date	Descr	iption				e In Incli		Tie In (ft NS		•						
0.00 7/16/2 Survey Data	V 12				0.1	υυ U.	00	0.00	0.00	0.00						
MD (ftKB)	Incl (°)		TVD (ft		NS (ft)		EW (ft)	VS (fi		LS (°/100ft)						
0.	.00 0.	0.00	1	0.00	0	.00	0	.00	0.00	0.00						

the state of the s	Wel	ll Name	: LCTR			-56	-	Daily	Drillin	_	port			Re	port # epth	ք: 8, Prog	/13/2012 DFS: 0.1 jress: 58
API/UWI	506020000	1	Surface Legal			Spud Da	te Notice		APD S Utah	tate		AFE Number C12	03203	32	Total AF		int 1.000
Spud Da	te		Rig Release Da	ate		K8-Grou	nd Distano			l Elevatio	· ·	Daily Cost		<u>,</u>	Cum Co	st To D	ate
	/2012 3:00 ns at Report Ti		7/2	26/2012		Oneratio	19.0 ns Next 24	-		6	613	Daily Mud Cos	,712		Mud Ado		,720 ost To Date
Workin	g on cellar							rface hole	e to 500'.								
	ns Summary	e on conc	luctor pipe, N	JOV trouble	e hot	ton dr	ivo link f	ilt and re	tetion ni	nnie tin	conductor	Depth Start (ft)	^{KB)} 107		Depth E		3) 65
installe	d mouseho	ole, ria un	flow line an	d fill up line	. pre-	ni buga	nspection	n, strap a	ınd m/u B		in hole, tag	Depth Start (T	VD) (ftK	В)	Depth E	nd (TVI	O) (ftKB)
l	_	rill from 1	07' to 165'.U	nplug flow	line ar	nd wor	k on cell	er pump.				Target Formati	107		Target D		65 KB)
Remarks Safety		nipolina u	p conductor.									Wasatch	· · ·		lugvi.		145
Weather			Temperature (°	F)	- 1	Road Co	ndition			ondition		Daily Cont	acts ob Con	last.			Mobile
Clear	asing Set	GHANGAN	Series (SS)	62.0	10 30 14 14 19	Good			Good			James Mar		lau ener	4	35-82	8-1879
Casing D	escription		Depth (ftKB)	OD (in)	Comr		2.5.1415,44.44.14.14.15.1		ga ga sa gi a ta tga sa a ta g	na ta na ni a agrico		Eric Benav	ides		8	32-66	5-2254
Condu	ctor	*************	60		60,	conduc	ctor set t	y Leon F	Ross.			Rigs Contractor			al	g Num	ner .
Time L												Pioneer				91142	65
Start Tim 06:00	e End Time 18:00	Dur (hrs) 12.00	Rig Up & Te	Operation	geette	entering.	Work	ed with v	como velders o		ictor, work	Mud Pump					
	70.00	12.00	g				with I	VOV to re		drive, C	alibrated	# 2, Bomb Pump Rating (I 750.0	hp)	Rod Diam	eler (in)	Strol	(e Length (in)
18:00	22:30	4.50	NU/ND BOR	.				e up con estall mo		jup flov	v line, fill up	Liner Size (in)	1		Vol/Stk C	•	stk)
22:30	00:00		Miscellaneo	us					e-spud in			Pressure (psi)	Slow	Spd No	Strokes (spm)	Eff (%)
00:00	02:00	2.00	Trips						/o, mud r s. install		nd shock sub screens.	# 1, Bomb					
02:00	03:00	1,00	Condition M	lud & Circu	late		i		107', bre			Pump Rating (f 750.0	3p)	Rod Diam	eter (in)	Strol	(e Length (in) 10.00
03:00	03:30		Drilling						ole from 1	07' to 1	165'.	Liner Size (in)	1		Vol/Stk C	R (bb!/	
03:30 05:00	05:00 06:00		Miscellaneo Miscellaneo			***************************************	<u> </u>	ig flowlin	e ump to s	uok ool	lar whon	Pressure (psi)	6 Islaw	Cnd	Strokes ()70
03.00	06.00	1.00	Wiscellaneo	us			drillin		idilip to s	uck cei	iai Wilcii	Fressure (bsi)		No.	Suokes (эриц	E11 (30)
MBT (lb/b	·	rcent Oil (%) Percent W	(ibf/10 Filtr /ater (%) Chi/	orides (r	ng/L)	Calcium (ı	mg/L)	oH <cl (%)<br="">1 (Res) (bbl)</cl>	E	Solids (%)	Job Suppli Diesel Fue Description Diesel Fuel Total Received	I, gal	us Total Cons	sumed	[Total	Unit Label gal us Returned
CEC for C	autongs	Whole Muc	Add (ddi) Mu	d Lost to Ĥole	(DDI) N	Aua Lost	(Sun) (Sun)) Mua vo	(Res) (DDI)	Muo	Vol (Act) (bbi)				112.0	1	
Air Dat	а											Diesel Fue	i Con Date	sumpti	on	cons	umed
Parasito <i>l</i>	CFM (ft³/min)	I Drit	pipe ACFM (ft³/n	nia) ECO	Bit (lb/ga	al\	TF	ECD Parasit	e (ih/nai)			7/13/2012					572.0
			F-F-7 (5) (1) (12 (12 (12 (12 (12 (12 (12 (12 (12 (12		(~3-				- (5/			7/14/2012					735.0 572.0
			ed in 24hr F	Period Injected in Mu	d (aal)		hiber	Tale Bios	ide Injected	in Mud (c	ioli.	7/16/2012					570.0
As urbecre	ed down Parasi	rie (gai)	y,s	njeusum siu	u (yaı)			gia Dioc	ide ilijected	ai waa (g	leni	7/17/2012					1,064.0
Drill St	ringe											7/18/2012 7/19/2012			İ		750.0 980.0
	ings I, Slick				Salte:							7/20/2012					899.0
Bit Run 1	Drill Bit 12 1/4in, E	OH278	11544107		IAD	C Bit Du		A-0-0-NC)_	TFA (in	cl Noz) (in²)	7/21/2012					1,144.0
Nozzles (.GIIZIO,	11077107					ring Length			of) BHA ROP (ft.	7/22/2012					950.0 569.0
								165.86		10	418.0	7/23/2012					572.0
Drill St	ring Comp	onents		HA SANSANIA	08488	00,000	i proprieta.	Reliebies.	al design	max		7/25/2012					735.0
Jts	Item Desc	ziolion	OD (in)	Len (ft)	Lobe config	Stages	rpm/gpm	Bit-Bend f (ft)	t. min gom (gom)	gpm)	SN						
1 12	? 1/4" bit	g • · · · ·	12 1/4	1.00		3	1 3r										
	O Sub	dha.	6	0.70	7.0	0.0	0.170	7.00	200	500		4					
	ud Motor 8 \7829	411þ	6 1/4	35.47	7.8	2.9	0.170	7.00	200	500							
1 SI	nock Sub		6 1/4	8.32													
	ill Collar		6 1/4	89.32						0.051							
1 H\	MDP		4 1/2	31.05		į				9,651	I.	-					

Drilling Pa	ć
Wellbore	
Original	

Berry Daily Drilling Report

Report Date: 7/13/2012 Report #: 8, DFS: 0.1

Depth Progress: 58

Well Name:	10	TOIDAL	40 40	D EC
vveli Name:	LU	IKIBAL	. 10-16	D-56

Drilling Para	meters	Market et et e					
Wellbore	Start (ftKB)	Depth End (ftKB)	Cum Depth (ft)	Drill Time (hrs)	Cum Drill Time	Int ROP (ft/hr)	Flow Rate (gpm)
Original Hole	107.0	165.0	58.00	1.00	1.00	58.0	400
WOB (1000/bf)	RPM (rpm)	SPP (psi)	Rot HL (1000(bf)	PU HL (1000(bf)	SO HL (1000/bf)	Drilling Torque	Off Btm Tq
12	55	2,600.0	30,000	32,000	28,000		
Q (g inj) (ft³/ M	otor RPM (rpm)	T (Inj) (°F) P	(BH Ann) (T (bi	n) (°F) P(Surf)	Ann) T (surf an	n) Q (liq rtm) (<u>c</u>	Q (g return)
Deviation St	ırveys						
<description< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></description<>							
Azim Date	Description	on		EWTie In	. Inclin MD Tie	in (ft NSTie in .	TVDTie In (ft
0.00 7/16/	2012			0.00	0.00 0.0	0.00	0.00
Survey Data	•	•					
MĎ (ftKB)	incl (°)	Azm (°)	TVD (ftKB)	NS (ft)	EW (ft)	VS (ft)	DLS (°/100ft)

	<u> </u>					400 #		rry D	aily	Drillin	g Report				R	Report	#: 9,	/14/2012 DFS: 1.1
	y v	veli Nai		LC TR											L	•	_	ess: 360
API/UWI	5060200	200		Surface Legal I SWSE Sec		1-1	id Date N	otice		APD S Utah	tate		AFE Number	032	กรว	lotal	AFE Amou	nt .000
Spud Dat		700		Rig Release Da			-Ground E	Distance (t	ft)		d Elevation (ftKB)		Daily Cost	002	002	Cum	Cost To Da	
: •		AA 00:00:			6/2012			19.00	•		6,613			2,20	4			,924
1 '	ns at Repo	rt Time						Vext 24 Ho			. () D ()	ت ۱۸	Daily Mud Co			Mud A		st To Date
woc								iinead,r iction h		up and tes	st bop, pick BH	ıA and	Depth Start (f	1,312		Deoth	4,5 End (ftKB	312
Operation	s Summa	rv				- Jun	ii produ		010				- '	165				25
Rig up	cellar je	t, Drill fro	om 1	65' to 318,	service rig.	drill fror	n 318' t	to 525'.	Circul	ate high vi	s sweep to sur	face,	Depth Start (7		fikB)	Depth	End (TVD	
								ng to 51	11', rig	up and ce	ment casing. \	NOC,	Target Formal	165		Toron	52 Depth (fth	25
		circulate	mua	through de	sander an	a centrui	ruges.						Wasatch	JOH		laige	6,4	
Remarks		- nunnin	a em	face casing	,								Daily Con	tact	s			
Weather	weening	j— racii ii t		Temperature (°i		Roa	ad Conditi	ion		Hole C	ondition		1466-1466	Job C	ontact			Mobile
Cloudy					60.0	Go	ood			Good	ł		James Ma		nesses seekelije	s salesta y reli	435-82	
Last C	asing S						(keste),						Eric Benav	naes			832-66	5-2254
Casing D	escription	ľ	Set D	epth (ftKB) 514	OD (in) 8 5/8	Commer 13 join		8" , J-55	5 24#	<u>.</u>			Rigs Contractor	20020	Assisting the		Rig Numb	er Per
Ouriace				J17	1 0 0,0	110 1011	113 0 070	,,,,,,	J, Z-1#				Pioneer					65
Time L													Mud Pum	ps				
06:00	e End Ti			/liscellaneo	Operation	restricted.	28.24.24.24	Ria un	cellar	Comm	nent p mud back to	nite	# 2, Bom					
07:00	12:00		1-	Orilling							65' to 318'. 60		Pump Rating 750.0		Rod Dia	ameter (in)	Strok	e Length (in) 10.00
07.00	12,00	, °	الان	211111119						GPM.		,	Liner Size (in)			Vol/St	k OR (bbl/s	
12:00	12:30	0.	50 l	ubricate Ri	g			Service	rig, c	hange roll	ers in mud sav	er	1					
					•		- 1	valve ir	•				Pressure (psi)	Slo	ow Spd	Stroke	s (spm)	Eff (%)
12:30	18:00			Drilling						3' to 525'.			a d Spanie		No E 4000	100000000	21400000000	545000000000000000000000000000000000000
18:00	19:00	1.	00	Condition M	ud & Circu	late				ıd, circulat	e high vis swe	ep to	# 1, Bom			j ameter (in)	Strok	e Length (in)
10.00	100.00		-015	* *				surface			1 d i	1 -	750.0)				10.00
19:00	20:30	1.	50 7	rips				sub and			ng, lay down sh	IOCK	Liner Size (in)			Vol/St	COR (bbl/s	
20:30	21:30	1	00 E	Run Casing	& Cement		ı,				asing crew, rig	IIn	Pressure (psl)	6	w Sod	Stroke	0.0 s (spm)	
20.00	21.00	"	١	turi Odding	G Ocilion	•					nge out bails o		i rooda o grasy	0.0	No		· (ep)	(117
ŀ								drive ur	nit.				Mud Addi	tive /	Amount	ts		
21:30	22:30	1.	00 F	Run Casing	& Cement						J-55, 24# casi			scripti	on	Co	nsumed 2.0	Daily Cost 15.50
								depth o bottom.		. Fill casin	g every 2 joints	s to	Anco Ligni Barite	le			178.0	1
	1												Engineerin	ıa			1.0	1 '
22:30	23:00	0.	50 C	Condition M	ud & Circu	late		equipm		race casin	g, rig down cas	sing	Hi Yield Ge	_			140.0	
23:00	00:30	1	50 F	Run Casing	& Cement		- 1			Petro cem	ent crew, rig up	1	Pallets			- [31.0	558.00
20.00	00.00	1	00	tan oaamg	a comon			cement			on oron, ng u	•	Shrink Wra	ар			31.0	558.00
00:30	02:30	2.	00 F	Run Casing	& Cement			Pressu	re tes	t lines to 1	000 psi, pump	20 bbl	Job Supp					
				v			:	fresh w	ater, r	oump 350	sks, 2% CaCL,	1/4#	Diesel Fue Description	∍l, ga	al us			Unit Label
											l 5 yield, 5 gal/s plug and displa		Diesel Fue	į				galus
											r, FCP =200 p		Total Received		Total Co	onsumed	Total	Returned
			1				ļ	bumpe	d plug	@ 700 ps	i, floats held. 2	0 bbls				0,112.0		
							1	cement	tosu	urface, god n cement d	d returns throu	ıgh ou		el Co Date	nsump	tion	const	med
								Job. rxig	j dowi	i cement c	aew.		7/13/2012	LAGIO .			COISC	572.0
02:30	06:00	3.	50 V	Vait on Cen	nent			Clean s	and t	rap and sh	ale pit, circulat	e mud						735.0
											l desander.		7/15/2012					572.0
													7/16/2012					570.0
Mud Cl Type	hecks	Time		Depth (ftKB) Dens	ity (lb/gal)	Vis (s	s/ct)	IP	V Calc (cp)	Yield Point (lb	(/100ft²)	7/17/2012					1,064.0
Gel Bas	se	06:0	00	258.		9.65	,	44			26.00		7/18/2012					750.0
Gel (10s)						rate (mL/30	min) Filt	ter Cake (/32")	pH	Solids (%)		7/19/2012 7/20/2012					980.0 899.0
26.0 MBT (lb/b	000	33.0 Percent Oil		37.0 Percent W		20.6 orides (mg/	(I) Cal	3 licium (mg	a V	9.35 KCL (%)	7.0 Electric Sta		7/21/2012					1,144.0
ומטו) ופואו	UI)	Percent On	(70)	92	` '	1,150.00		70.00		1000(10)	Localo	20 (1)	7/22/2012					950.0
CEC for C	Cuttings	Whole !	Mud A	dd (bbl) Mud	d Lost to Hole			ul) (ppl)	Mud V	ol (Res) (bbl)	Mud Vol (Act)		7/23/2012			ł		569.0
					 		 		1		578.0	0	7/24/2012					572.0
Air Dat	а			September 1							A111 A111 (A114 A114 A114 A114 A114 A114	<u> Persona</u>	7/25/2012					735.0
Parasite A	CFM (ft³/n	nin)	Dni!pi	pe ACFM (ft³/π	rin) ECD	Bit (lb/gal)		EC	D Paras	site (lb/gal)								
			ecte	d in 24hr P		J (2.01)		SHEWING.	Tale 2	adda Irlanta	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2143425						
gis injecte	a down Pa	arasite (gal)		gls	Injected in Mu	d (88)			las Ric	ocide Injected	in Mud (gal)							
									1.				1					

		: LC TRI	IBAL 10	-16D		lerry	Daily D	rillin	g Re	port		Re	ort Date: 7/14/ eport #: 9, DFS epth Progress	S: 1.1
Drill St BHA #1	rings													
Bit Run	Drill Bit	PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF	1214 427/34 4 57/4	ΙA	DC Bit Du		The North Control of Control		TFA (inc	d Noz) (in²)				
1 Nozzles (/	12 1/4in, EQH27S,	11544197					D-A-0-0-NO-		Mt (1000ih	f) BHA ROP (ft	-			
NOZZIGO (I	oz ,						165.86	it) Coning i	10	418.0				
Drill St	ring Components			ar	1	T			1	F				
				Lobe			Bit-Bend ft.		max gpm					
Jts 1 12	Item Description 2 1/4" bit	OD (in) 12 1/4	Len (ft) 1.00		Stages	rpm/gpr	m (ft)	(gpm)	(gpm)	SN				
	O Sub	6	0.70		 		+				†			
	ud Motor 84hp	6 1/4	35.47	7.8	2.9	0.17	0 7.08	200	500					
1 1	17829 nock Sub	6 1/4	8.32		+	-					-			
	ill Collar	6 1/4	89.32		+		+							
1 H\		4 1/2	31.05						9,651					
Drilling Wellbore	Parameters Start (ftKB)	Depth End (ftKE	8) Cum Dect	5 (0) ∃	Drill Time	a (bre)	Cum Drill Time	Ilot BOE	(ft/bc)	Flow Rate (gpm)	:			
Original		525.0	418.0		Dim fulle	; (iaa)	1.00	ak 150r	(ioia)	400				
Hole														
WOB (100		SPP (psi) 2,600.0	Rot HL (10		PU HL (1 32,0		SO HL (1000lbf 28.000) Drilling	Torque	Off Btm Tq				
		T (Inj) (°F)	P (BH Ann) (.	T (bh				ann) Q	(liq rtm) (g	Q (g return)				
Davidadi										1	4			
	on Surveys iption?>													
Azim D	ate Description	on			E/			īe In (ft						
0.00 Survey	7/16/2012					0.00	0.00	0.00	0.00	0.00	_			
MD	(ftKB) Incl (°)	Azm (°)	TVD (flkb)	NS	(ft)	EW (ft)	- CVS	S (ft)	DLS (*/100ft)	}			
[<u></u>						

Set Cashing Description Set Depth (RKB) S	5/2012 FS: 2.1
430133060200000 SWES Sec 16 TSS-R6W Utah C12 032032 030,00	1633. 0
7/13/2012 3/00:00 AM 7/26/2012 19.00 6,613 24,687 24,487 24,6	
Department Superflows all Report Time Department	
Coverage Summary Coverage Su	To Date
WOC, cut conductor and casing, install wellhead, hipple up bop and rotating head, fabricate flow line and flow inplies from rotating head. Install choke and kill line valves in mud cross. Safety Meeting = Picking up BCP. Taget Formston Wasatch Taget Depth Inst (TVO) (RES) Society Society Society Wasatch Taget Depth Inst (TVO) (RES) Society Society Society Society Society Society Society Society Society Wasatch Society	3
Safety Meeting= Picking up BOP	
Safety Meeting= Picking up BOP Temperature (F) Temperature (F) Good G	•
Western	
Last Casing Set	5
Surface Surf	obile
Time Log Start Time End Time Dur (hrs) Operation Octoment Oct	
Time Log Start Time End Time Dur (first) Ceperation WCC, clean mud pilts, circulate mud through centifuges and desarder, lay down mousehole sock. Cut off conductor and casing, set and weld wellhead in place. Cut off conductor and casing, set and weld wellhead in place. Nipple up bop, install DSA and 36" spacer spool, set bop in place. Stack too high with 36" spacer spool, set bop in place. Stack too high with 36" spacer spool (reinal), install rotating head. Bolts for shorty rotating head. Bolts for shorty rotating head. Install choke and kill line valves in mud cross. Nipple up bop, install Choke and kill line valves in mud cross. No Mud Additive Amounts No No No No No No No N	2254
10:30	
Cut off conductor and casing, set and weld wellhead in place. Cut off conductor and casing, set and weld wellhead in place. Nipple up bop, install DSA and 36" spacer spool, set bop in place. Stack too high with 36" spool in place. Nipple down stack, remove 36" spool, install 2" multiple down stack, remove 36" spool, install 3" multiple down stack, remove 36" spool in place. Stack too high with 36" spool in place to	35
10:30 16:00 5.50 Miscellaneous Cut off conductor and casing, set and weld wellhead in place. Stroke 16:00 06:00 14:00 NU/ND BOP Nipple up bop, install DSA and 36" spacer spool, set bop in place. Stack too high with 36" spool in place. Stack too high with 36" spool in place. Nipple down stack, remove 36" spool, install 24" mudc cross, 24" spacer spool (rental), install rolating head. Bolts for shorty rotating head too long, cut 1 1/2" from boils. Welder fabricated flow line and flow nipple from rotating head. Install choke and kill line valves in mud cross. 1.0 Mud Additive Amounts No Strokes (spm) El	
10:30 16:00 16:00 14:00 NU/ND BOP NU/ND BOP Nipple up bop, install DSA and 36" spacer spool, set bop in place. Nipple up bop, install DSA and 36" spacer spool, set bop in place. Nipple down stack, remove 36" spool (install) late. Nipple down stack, remove 36" spool (install) late. Nipple down stack, remove 36" spool (install) late in loading head too long, cut 1 1/2" from bolts. Welder fabricated flow line and flow nipple from rotating head. Install choke and kill line valves in mud cross. Mud Checks	Length (in)
16:00 06:00 14:00 NU/ND BOP Nipple up bop, install DSA and 36" spacer spool, set bop in place. Nipple win stack, remove 36" spool, install 24" mudc cross, 24" spacer spool (rental), install rotating head. Bolts for shorty rotating head too long, cut 11/2" from bolts. Welder fabricated flow line and flow inpole from rotating head. Install choke and kill line valves in mud cross. Mud Checks	10.00
Spool, set bop in place. Stack too high with 36" spool in place. Nipple down stack, remove 36" spool, install 24" mude cross, 24" spacer spool (rental), install 24" mude cross, 250 spacer spool (rental), install 24" mode spacer spool (rental), install 24" mode spacer spool (rental), install 24" mode spacer sp	,
Percent Service Serv	i (%)
24" spacer spool (rental), install rotating head too long, cut 1 1/2" from bolts. Welder fabricated flow line anf flow nipple from rotating head. Install choke and kill line valves in mudeross. Vol/Sk CR (bib/sk line anf flow nipple from rotating head. Install choke and kill line valves in mudeross. Vol/Sk CR (bib/sk line anf flow nipple from rotating head. Install choke and kill line valves in mudeross. Vol/Sk CR (bib/sk line anf flow nipple from rotating head. Install choke and kill line valves in mudeross. Vol/Sk CR (bib/sk line valves in mud	580-0-0-0-0-0-0-0
head, Bolts for shorty rotating head too long, cut 1 1/2" from bolts. Welder fabricated flow line and flow ripple from rotating head. Install choke and kill line valves in mud cross.	Length (in)
Iline anf flow nipple from rotating head. Install choke and kill line valves in mud cross.	10.00
Mud Checks	
Mud Checks	(%)
Mud Checks	
Type Gel Base 06:00 525.0 9.35 53 8.000 8.000 525.0 9.35 53 8.000 8.000 1.00	Daily Cost
Gel Base 06:00 525.0 9.35 53 8.000 Engineering 1.0	7.75 434.30
Gel (10s) (lbf/100f Gel (10m) (lbf/10 Gel (30m) (lbf/10 Filtrate (mL/30min) Filter Cake (/32") pH Solids (%) 3.0.00 3.0.00 3.0.000 20.0 2 10.0 3.6 Hi Yfeld Gel 47.0	375.00
MBT (Ib/bbl) Percent Oil (%) Percent Water (%) Chlorides (mg/L) Calcium (mg/L) KCL (%) Electric Stab (V) Diesel Fuel, gal us CEC for Cuttings Whole Mud Add (bbl) Mud Lost to Hole (bbl) Mud Lost (Surf) (bbl) Mud Vol (Res) (bbl) Mud Vol (Act) (bbl) G10.0 Description Diesel Fuel Air Data Perasite ACFM (It*/min) Dnilpipe ACFM (ft*/min) ECD Bit (ib/gal) ECD Parasite (ib/gal) Corrosion Inhibitor Injected in 24hr Period gis Injected down Parasite (gal) gis Injected in Mud (gal) Drill Strings Calcium (mg/L) KCL (%) Electric Stab (V) Diesel Fuel, gal us Description Diesel Fuel Total Consumed 10,112.0 Diesel Fuel Consumption Date consum 7/113/2012 7/113/2012 7/115/2012 7/116/2012 7/116/2012 7/118/2012	338.40
CEC for Cuttings Whole Mud Add (bbl) Mud Lost to Hole (bbl) Mud Lost (Surf) (bbl) Mud Vol (Res) (bbl) Mud Vol (Act) (bbl) 610.0 Air Data Parasite ACFM (ft*/min) Dnilpipe ACFM (ft*/min) ECD Bit (lb/gal) ECD Parasite (lb/gal) Corrosion Inhibitor Injected in 24hr Period gis Injected down Parasite (gal) Dissel Fuel Consumption Date consum 7/13/2012 7/14/2012 7/15/2012 7/16/2012 7/16/2012 7/17/2012 7/18/2012	
Air Data Peresite ACFM (ft²/min) Dnilpipe ACFM (ft²/min) ECD Bit (ib/gal) ECD Peresite (ib/gal) Diesel Fuel Total Consumed 10,112.0 Total Received Total Consumption Corrosion Inhibitor injected in 24hr Period Gis injected in Mud (gal) Gis injected in Mud (gal) Gis injected in Mud (gal) Total Received Total Consumption Date Total Consumed Total Received Total Consumption Date Total Consumed Total Received Total Consumption Date Total Consumed Total Received Total Consumed Total Received init Label	
Parasite ACFM (ft²/min) Dnil/pipe ACFM (ft²/min) ECD Bit (lb/gal) ECD Parasite (lb/gal) Diesel Fuel Consumption Date Consum Corrosion Inhibitor Injected in 24hr Period gls Injected in Mud (gal) gls Blocide Injected in Mud (gal) 7/14/2012 7/15/2012 Drill Strings 7/17/2012 7/18	gal us
Parasite ACFM (ft²/min) Dnil/pipe ACFM (ft²/min) ECD Bit (lb/gal) ECD Parasite (lb/gal) Date Consumption Corrosion Inhibitor Injected in 24hr Period gls Injected in Mud (gal) gls Blocide Injected in Mud (gal) 7/14/2012 7/15/2012 Drill Strings 7/16/2012 7/16/2012 7/18/2012 7	turned
Date Consum	Med Elizabe
Corrosion Inhibitor Injected in 24hr Period gis Injected down Parasite (gal) gis Injected in Mud (gal) gis Biocide Injected in Mud (gal) 7/14/2012 7/15/2012 7/16/2012 7/16/2012 7/17/2012 7/18/2012 7/1	ed 572.0
93 Singested at mind (gar) 7/15/2012 7/16/2012 7/16/2012 7/17/2012 7/18/2012 7/18/2012 7/18/2012 7/18/2012 7/18/2012	735.0
Drill Strings 7/17/2012 7/18/2012	572.0
7/18/2012	570.0
D' C - 10 (10)	1,064.0 750.0
	980.0
	899.0
7/21/2012	1,144.0
Drill String Components 7/22/2012 7/23/2012	950.0 569.0
Lobe Bit-Bend ft min gom gran 7/24/2012	572.0
Jts Item Description OD (in) Len (it) config Stages rpm/gpm (it) (gpm) (gpm) SN 7/25/2012	735.0
Drilling Parameters	
Wellbore Start (ftKB) Depth End (ftKB) Cum Depth (ft) Drill Time (hrs) Cum Drill Time Int ROP (ft/hr) Flow Rate (gpm)	
WOB (1000lbf) RPM (rpm) SPP (psi) Rot HL (1000lbf) PU HL (1000lbf) SO HL (1000lbf) Drilling Torque Off Btm Tq	
Q (g Inj) (ft ² / Motor RPM (rpm) T (Inj) (*F) P (BHAnn) (T (oh) (*F) P (Surf Ann) T (surf ann) Q (iq rtm) (g Q (g return)	
Deviation Surveys	
<description?></description?>	
Azim Date Description EWTie In Inclin MD Tie In (ft NSTie In TVDTie In (ft 0.00 7/16/2012 0.00 0.00 0.00 0.00 0.00	

- Andrews	3						erry I	Daily	/ Drillii	ng F	Report			Report	t #: 11,	7/16/2012 DFS: 3.1
	<u></u> We	ll Name		RIBAL 1		6 ud Date i	Morioo		IAPD	State		IAFE Number			pth Pro	ogress: 0
430135	506020000	כ	Surface Leg SWSE Se	ar Location ec 16 T5S-1		ud Date	Nouce		Utal				032032		30	0,000
Spud Dat	e /2012 3:00).00 AM	Rig Release	Date 1/26/2012	КВ	-Ground	Distance 19.0		Grou	nd Eleva	tion (ftKB) 6,613	Daily Cost	3,267	Cun	n Cost To E	Pate 4,858
	s at Report T			12012012	Ор	erations	Next 24 I				0,013	Daily Mud Cos	•	Muc		Cost To Date
	7 7/8" BH	Α			Dr	ill sho	e track,	drill p	roduction	hole.		Depth Start (ft)	375	Don	5 th End (ftK	,843
	is Summary e 36" spai	cer spool	form stack	, nipple up	DSA . 18"	space	er spoo	l and 2	24" mud cr	oss.cu	it bolts for		525	Dep	,	525
rotating	head and	i nipple u	 fabricate 	flow line for	or rotating	head.	Install	valves	s for kill lin	e and	choke line.Rig	Depth Start (T		Dep	th End (TV	
up and retighte	test stack en bolts or	t, removed n entire sta	i damaged ick. test ra	ппд дазке ms. choke	t from spa and kill va	acer sp alves. r	oooi, iu nanifo!	nction d. ann	test rams, ular and c	, press asina.	ure up on stack, Nipple up flow	Target Formati	525 on	Targ	et Depth (1	525 (KB)
				cribe directi				.,				Wasatch			6	445
Remarks												Daily Cont	acts ob Contact			Mobile
Safety Weather	Meeting=	picking u	BOP stace Temperature		IDo	ad Condi	ition		IHole	Conditio	^	James Mar			435-8	28-1879
Clear			Terriperature	60.0		ood	10011		Goo			Eric Benav	ides		832-6	65-2254
	asing Set											Rigs Contractor		441,040	Rig Nun	ber
Casing De Surface		Set	Depth (ftKB) 514	OD (in) 8 5/8	Comme 13 ioir		/8" , J-	55. 24	#			Pioneer			19.72	65
												Mud Pump				
Time L Start Time	og e End Time	Dur (hrs)		Operation	n				Con	ment		# 2, Bomt	co, F-100	00 Diameter (in) Stro	oke Length (in)
06:00	14:00	8.00	NU/ND B	OP .							kill line valves,	750.0	* *	,		10.00
											f" to 5" rams. on rotating	Uner Size (in)		Vo!/	Stk OR (bb	l/stk)
							head.					Pressure (psi)	Slow Spd	Stro	kes (spm)	Eff (%)
14:00	18:00	4.00	Test BOP								up and test pipe	Tarteria and a const	No	.	444,840,00	1 (2.12 (0.03
							rams,		rams. Fou	nd ring	gasket to be	# 1, Bomb Pump Rating (00 Diameter (in) Stro	ke Length (in)
18:00	01:30	7.50	Test BOP						ek changa	dama	ged ring gasket,	750.0				10.00
10.00	01.30	7.50	lest bor								t rams, Pressure		6	Voi/s	Stk OR (bb 0.	(/stk) 070
											ve, and inside between rams	Pressure (psi)	Slow Spd	Stro	kes (spm)	
											htened boltson		No.			.]
											250 low, 1500	Mud Addit Des	ription	nts	Consumed	Daily Cost
											utside kill valve asing to 1500	Engineering	9		1.	0 375.00
									inutes.		•	Job Suppi				
			111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				ļ.,,					Diesel Fue Description	i, gai us			Unit Label
01:30	03:30	2.00	NU/ND BO	J₽					ow line and I top drive		ng head.Install	Diesel Fuel			, "T+ (gal us
03:30	06:00	2.50	Trips				Pick t	p and	scribe dire	ectiona	al BHA.	Total Received	I	Consume 10,112.0		al Returned
111.01												Diesel Fue	l Consum	ption	garas.	
Mud Cl Type	Tir	пе	Depth (ft		nsity (lb/gal)	Vis	(s/qt)		PV Caic (cp)	 	ield Point (lbf/100ft²)	7/13/2012	Date	HARA VIII	con	sumed 572.0
Gel Bas		06:00		25.0 m) (lbf/10 F	9.35	min IS	53	(223	Told		8.000 Solids (%)	7/14/2012				735.0
6.0	(16f/100f Gi 100	18.000		0.000	20.0	Alleri, Ica	ater Care		pH 10.	0	3.6	7/15/2012				572.0
MBT (lb/bi	bl) Pe	ercent Oil (%		Water (%)			alcium (n	ng/L)	KCL (%)		Electric Stab (V)	7/16/2012				570.0 1.064.0
CEC for C	uttings	Whole Muc		96.5 Mud Lost to Ho	1,100.00 le (bbl) Mud		iun) (bbl)	Mud	Vol (Res) (bb) [M	ud Vol (Act) (bbl)	7/17/2012 7/18/2012				750.0
		<u> </u>									610.0	7/19/2012				980.0
Air Dat	a Mercelli					however.		U) MAE		<u> </u>		7/20/2012				899.0
Parasite A	CFM (ft³/min)) [Dril	pipe ACFM (ft	³/min) EC	D Bit (lb/gal)		E	CD Par	asite (lb/gai)			7/21/2012				1,144.0 950.0
												7/22/2012				569.0
	ion inhibi d down Para		ed in 24hr	Period is injected in N	fud (gal)			gis E	Biocide injecte	d in Muc	i (gal)	7/24/2012 7/25/2012				572.0 735.0
Drill St	rings															
Section 1	Dell Dia				IADC	04 (5.4)				ITCA	(incl Noz) (in²)]				
Bit Run I	nui ex				IADC	BIT LJUH				l'r^	(asca Noz) (iir)					
Nozzles (f.	32")						Str	ing Len	gth (ft) String	Wi (100	IOIDE) BHAROP (ft					
Drill St	ring Com	ponents					L					j				
					Lobe			Bit-Ber	nd ft. min gpi	ma n gpr	n					
Jts	Item Des	cription	OD (in)	Len (ft)	config St	ages r	mogvnx	(ft)			n) SN					
L																

4		Wel	l Name	: LCTF	RIBAL 10	0-16D		erry	Daily I		_	port		Re	port#: pth Pro	12, I gres	17/2012 DFS: 4.1 s: 1,436
API/U	WI 13506020	2000		Surface Lega	i Location c 16 T5S-F	N/ac	Spud Da	te Notice		APD S Utah	ate		AFE Number	032032	Total AFE	Amour 300.	
Spud		0000		Rig Release I			KB-Grou	nd Distanc	e (ft)		Elevation	ı (ftKB)	Daily Cost	002002	Cum Cost	To Dat	e
	13/2012			7/	/26/2012			19.0			6,	613	49 Daily Mud Cos	,142	Mud Addit	374,	
	itions at Rep ng aheac		me				•	ns Next 24 7/8 prod	Hours Luction ho	le				553	MUG AGGR	6.3	
Opera	tions Summ	nary						··········	•				Depth Start (ft)	(B)	Depth End	d (ftKB)	
Trip	in hole, t	ag c	ement @	471', drill s	hoe track,	drill for	mation	from 47	'1' to 610,	pason re	calibra	ted from 1016' to		525	Depth End	1,9	
1961		CIBL IC	om o to t	0 032 , IIG 8	service, uni	H HOITI	002 W	1010,0	nange ou	(Save) S	io, um	10111 1010 10		525	Departie	1,9	
Rema												•••	Target Formati	on	Target De		
	•	ng= r	naking co	nnections.							FIT		Wasatch	<u> 1905 i 1968 (688)</u>	Auruguitu i Norgrund gage	6,4	4 9 Maria (1986)
Weath				Temperature	(°F) 63.0		Road Co Good	ndition		Good	endition		Dally Cont	ob Contact		200 (1924) 200 (1924)	Mobile
<u></u>	Casing	Set									384834		James Mar	The second second second			3-1879
Casing	g Descriptio	n	Set	Depth (ftKB)	OD (in)		ment	. F.OH I	55 014				Eric Benav	ides	83	2-66	5-2254
Surfa	ace	o de de s		514	8 5/8	13	joints 8	5/8" , J-	-55, 24#	ana ana i Vali			Rigs Contractor		IRia	Numb	er
	Log												Pioneer		"		65
Start 06:0	Time End 0 07:0		Dur (hys)	Trips	Operatio	n these		Make	ιιο BHΔ:	Comm		ag cement @	Mud Pump				
00.0	0 07.0	10	1.00	шра				471'.		m2, 01p 111	11010, 10	zg ocinorii @	# 2, Bomb Pump Rating (co, F-1000	meter (in)	IStroke	Length (in)
07:0	0 07:3	10	0.50	Drill Out C	ement/Reta	ainers		Drill s	shoe traci	k, float co	llar @ 4	171', float	750.0	ip)	sticter (HI)	Suom	10.00
								- 1	@ 525'.				Liner Size (in)		Vol/Stk Of	₹ (bbl/s	tk)
07:3	0 12:3	10	5.00	Drilling								slides from	Pressure (psi)	Slow Spd	Strokes (s	om) II	Fff (%)
12:3	0 13:3		4.00	Miscellane	0110			- 1				ob, 55 rpm. Thook load,	- 1633010 (par)	No	030003 (0	7,	Ln (10)
12:3	0 13.3	5U	1.00	Miscellarie	ous				e counter				#1, Bomb	co, F-1000	r ing same in the	190 EV.	
13:3	0 17:0	00	3.50	Drilling							•	610' to 832'.	Pump Rating (I 750.0	np) Rod Dia	meter (in)	Stroke	Length (in) 10.00
17:0		10	0.50	Lubricate F	₹ig			Servi	ice rig, ins	stall flow	oaddle	in flowline.	Liner Size (in)		Vol/Stk Of	। २ (bbl/s	
17:3		_	0.50	Drilling					•	•		832' to 892'.		6		0.0	70
18:0	0 19:3	10	1.50	Drilling				Drill v	with rotary	y and slid	es from	892' to	Pressure (psi)	Slow Spd No	Strokes (s	pm)	Eff (%)
19:3	0 21:0	'n	1.50	Miscellane	oue.					war eub	make u	p cross over	Mud Addit	ve Amount		I	
19.3	21.0		1.50	Miscellanc	ous				install cor			p 61033 0461	Des	cription	Consu		Daily Cost
21:0	0 06:0	0	9.00	Drilling				Drill f	rom 1016	i to 1961	-		Anco Lignit			1.0	
	01												Desco Chro			1.0 1.0	49.14 375.00
Type	Checks	Tim	е	Depth (ftk	(B) De	nsity (lb/g	al) \	vis (s/qt)	[PV	Calc (cp)	Yiek	i Point (lbf/100ft²)		•		8.0	
Gel I			11:30		0.0	9.30		55				10.000	Job Suppl			Stig.	
	0s) (16f/100f f 0.000	f Ge	1 (10m) (lbf/ 24,000		n) (lbt/10 Fi i.000	iltrate (mi 24			e (/32*) p 2	o∺ 11.5		olids (%) 3.6	Diesel Fue				
MBT (Pe	rcent Oil (%)		Water (%) C			Calcium ((CL (%)		lectric Stab (V)	Description Diesel Fuel				Unit Label gal us
	6				6.4	1,000			000	DO-AVEN	Literal	Val (A at) (bbl)	Total Received		nsumed	Total F	Returned
CECTO	or Cuttings		Whole Mud	Add (bbi) M	lud Lost to Hol	(DOI) E	MIII LOSI	(Sun) (oo:) Mua voi	l (Res) (bbl)	Muc	Vol (Act) (bbl) 695.0		10	,112.0	ļ	
Air E	Data	11111	-34 A 44 B							NG GARANT	HAN E		Diesel Fue	l Consump	tion	consu	med
													7/13/2012	vale : : · · · · ·	****	CONSU	572.0
Parasi	te ACFM (ft	³/min)	Dnil	pipe ACFM (ft³	/min) EC(O Bit (lb/g	al)		ECD Parasit	e (ib/gal)			7/14/2012				735.0
Corr	ocion in	hibit	or Inject	ed In 24hr	Poriod	(Allester)			Viterbielder		A HARAGE		7/15/2012				572.0
	ected down				s injected in iv	fud (gal)			gls Bioc	ide Injected	in Mud (g	ał)	7/16/2012				570.0
													7/17/2012				1,064.0 750.0
Drill	Strings												7/19/2012				980.0
	#2, Stee		е										7/20/2012				899.0
	n Drill Bit		05 4400	ence		IAI	C Bit Du				TFA (in	cl Noz) (in²) 1.18	7/21/2012				1,144.0
2 Nozzie	/ //oir s (/32")	1, 17	65, 1196	00090						(ft) String V	/t (1000lb	(ft.	7/22/2012				950.0
			16	8/16/16/16/	16/16				5,948.02		132	65.8	7/23/2012				569.0
Drill	String C	omp	onents										7/24/2012 7/25/2012				572.0 735.0
						Lobe			Bit-Bend fi	t min gom	max gpm		112012012				700.0
Jts			ription	OD (in)	Len (ft)	config	Stages	rpm/gpm		(gpm)	(gpm)	SN					
	7 7/8 BI			7 7/8			0.0	0.470	7.00	200	EAA		-				
	Mud Mo	tot		6 1/4 6 1/4	_		2.9	0.170	7.08	200	500		-				
	FLEX C	OFF A	AR	6 1/4	·					-			1				
	GAP SU			6 1/4									1				
	NMDC			6 1/4		L			1	1			1				
	Drill Coll	lar		6 1/4	. 1												
	HWDP			4 1/2	1	_1					9,651		_				
1	хо			6 1/4	1.24	·	<u> </u>					<u> </u>	4				

Berry Daily Drilling Report

Report Date: 7/17/2012 Report #: 12, DFS: 4.1 Depth Progress: 1,436

Well Name: LC TRIBAL 10-16D-56

Drill S	String Co	omp	onents											
Jis 172 I	Item Orill Pipe	Descr	iption	OD (in)	Len (ft) 5 5,427.31	Lobe config	Stages	грт√дрг	Bit-Bit		min gpm (gpm)	max gpm (gpm)	SN	
			11.000		0 0,421.01	gadagas				1				395
Wellbor	ng Paran	nete Start (f	rs tkb)	Deoth End (f	tKB) Cum Dept	n (ft)	Drill Time	(hrs)	Cum Drill	Time	lint ROP	(ft/hr)	Flow Rate (gr	om)
Orlgin Hole			25.0	1,961.0			20.	. ,	20.			1.8	400	•
WOB (1	000(bf) F	RPM (rpm)	SPP (psl)	Rot HL (10	00(bf)	PU HL (10	000(bf)	SO HL (1	000(bf)	Drilling '	Torque	Off Btm Tq	
	5		55	1,975.0			76		6					
Q (g inj)	(ftº/ Moi	tor RP	M (mm)	T (inj) (°F)	P (BH Ann) (.	T (bh)) (°F)	P(Surf A	Ann) T	(surf ar	າດ) Q	(liq rtm) (ç	Q (g retum	1)
	tion Sur	•	3											
≺Dest Azim	cription?	?>	Descripti				les.	VTie In	Iloclin	MOTIC	in (ft	NSTie In	TVDTie In (/ft
0.00	7/16/2	012	Descripti	UII			Ev	0.00	0.00		.00	0.00	0.00	, I C
Surve	y Data												T	
M	D (ftKB)		Incl (°)	Azm (°)	TVD (ftKE		NS	(ft) -2.88	EW	(ft) -4.25		3 (ft) -3.47	DLS ("/100	(t) .21
	535.		1.10	235.90 321.10		34.97 36.96		-2.00 -2.75		-4.25 -5.12		-3.47		.40
	597.		1.10 2.50	344.30		8.93		-2.75		-5.86		-3.47 -1.83		.50
	659. 721.		3.40	355.70		20.85		2.15		-6.36		1.19		.73
	782.		5.30	0.10		1.67		6.77		-6.49		5.75		. 1€
	842.		6.70			1.34		13.04		-6.38		11.96		.35
	904.		6.50	1.50		2.93		20.16		-6.17		19.04	i .	.33
	966.	- 1	6.70	1.70		34.52		27.29		-5.97	1	26.12	i .	.32
	1,031.		7.50	4.70		9.02		35.31		-5.51	ĺ	34.11	1	.36
	1,094.		8.20	5.00	•	1.43		43.88		-4.79		42.70	1	.11
	1.156.		8.40	7.30	•	2.78		52.78		-3.82		51.64		.63
	1,220.		9.10	10.10	•	6.03		62.40		-2.34		61.38		.28
	1,282.		9.40	9.50		7.23		72.22		-0.65		71.34		.51
	1,344.		10.50	10.80	•	8.29		82.76		1.25		82.05		.81
	1,407.		12.60	13.60	•	0.01		95.08		3.94		94,63		.45
	1,470.		14.10	13.80	-	1.31		09.21		7.39		109.11		.38
	1,533.	- 1	15.40	13.00	•	2.23		24.81		11.10		125.09		.09
	1,596.		16.20	12.20		2.85		41.56		14.84		142.20	1.	.32
	1,659.		17.00	13.20		3.23		59.11		18.80		160.15	1.	.35
	1,721.	F	19.60	11.60	•	2.08		78.13		22.96		179.57	4.	.27
	1,785.0	- 1	20.30	10.00	•	2.24		99.57		27.04		201.38	1.	.39
	1,847.		18.90	8.00		0.65		20.11		30.31		222.18	2.	.50
	1,911.0		20.30	8.20	1.88	0.94	2	41.37		33.34		243.64	2.	.19

decel and	We	li Name	e: LC TF	RIBAL 10		Berry Da	ily	Drill	ling	Report	:			Rep	ort#:	13,	/18/2012 DFS: 5.1 ess: 701
API/UWI			Surface Lega	l Location	Spud D	ate Notice			PD State			AFE Number			Total AF	Amou	nt
43013 Spud Da	506020000 te)	SWSE Se Rig Release I	c 16 T5S-R6 Date		und Distance (ft)			tah round Ele	vation (ftKB)		C12 Daily Cost	0320	132	Cum Cos	300 t To Da	
7/13	/2012 3:00		1 ~	/26/2012		19.00				6,613		52	2,614		ļ.,,,,,	426	
	ns at Report T ahead	îme			, ,	ons Next 24 Hou 7/8" product		nole.				Daily Mud Cos	t ,236		Mud Add	11176 CO 7.6	st To Date 32
Operatio	ns Summary	04401		111.5 0444	<u> </u>	•				191		Depth Start (ft	KB)		Depth Er		
Drill fro	om 1960' to oen annula) 2118', se r. pump 9	ervice rig, a .8ppa mudf	riii trom 2118 or full circula	3' to 2462'. i ition.shut in	Flow encoun well, build n	tered nud v	a, snut /olume	ın we⊪, ≀to 9.5	, bulla mua ppa, bump	9.5	Depth Start (T	,961 VD) (ft	KB)	Depth Er	2,6 a (TVD	
ppg m	ud, well cir	culating w	/ no flow or	r losses. Dril	from 2464	' to 2479'. W	ell flo	wing, :	shut in	well. Build	mud		,928	<u> </u>		2,5	
	.v ppg, ope Drill from 2			mua to suri	ace, circula	te and condi	tion i	mua to	9.8 рр	g with no i	ignt	Target Formati Wasatch	on		Target De	ерил (пи 6,4	•
Remarks												Daily Cont				486	
		mixing m	ıd chemical					111		*		James Mai	lob Co rsh	ntact	4:		Mobile 8-1879
Weather Clear			Temperature (59.0	Good	ondition			ole Condit ood	BOU		Eric Benav	ides		8	32-66	5-2254
Last C	asing Set						9434					Rigs Contractor			IR) Numb	er
Surfac	escription e	Set	Depth (ftKB) 514	OD (in) 8 5/8	Comment 13 ioints	8 5/8" , J-55,	24#					Pioneer			. "	9 110-111-0	65
Table Co.								\$6.743				Mud Pump					
Time L Start Tim	e End Time			Operation					comment			# 2, Bomb Pump Rating (Rod Diam	eter (in)	Strok	e Length (in)
06:00	11:30	5.50	Drilling			Drill with 2118'.	rota	ry and	slides	from 1960'	to	750.0			TVol/Stk C	D 6-516	10.00
11:30	12:00	0.50	Lubricate F	Ria			ria. c	hange	out aei	nerators fo	r	Liner Size (in)			VOUSTK C	K (DDVS	sok)
	1.2.00			9		houses.					•	Pressure (psl)	Slov	/ Spd	Strokes (spm)	Eff (%)
12:00	16:00	4.00	Drilling							from 2118' 2 rpm,77 f		#1, Bomb) L	No F-1000		400000	
						avg.	2 1101	U, 700 ;	gpiii, o	£ ւիայու	0111	Pump Rating (i	hρ)	Rod Diam	eter (in)	Strok	e Length (în)
16:00	20:00	4.00	Condition I	Mud & Circu	ate					2300'. Pic		750.0 Uner Size (in)			Vol/Stk O	R (bbl/s	10.00 tk)
										culate mud 9.8 ppg an		B	6	0.1	Charles 6	0.0	
İ						vis.		, V.L. p	ppg to t	ore ppg an		Pressure (psi)	Siov	No.	Strokes (spm)	Eπ (%)
20:00	20:30	0.50	Condition N	Mud & Circul	ate					pump 9.8		Mud Addit				'	
20:30	22:30		O 1111 1		-1-					circulation		Anco Lignii	criptio e	n stadytyt	Consi	med . 1.0	Daily Cost 7.75
20:30	22:30	2.00	Condidon r	Mud & Circu	ate	volume t				onitor well, ⁄is.	Dulia	Barite				46.0	I
22:30	23:00	0.50	Condition N	Vlud & Circul	ate					oump @ 60		Chem Seal Engineering				4.0 1.0	E
						and mix				ulation. W	ell	Hi Yield Ge				27.0	1
23:00	23:30	0.50	Drilling			I	•			from 2464'	to	Mica				4.0	1
						2479'.						sodium bic Walnut Hul		nate		5.0 4.0	1
23:30	01:00	1.50	Condition N	Vlud & Circul	ate					ell flowing, g mwt up to		Job Suppl				4.0	1 41.60
•						ppg and			io, Dility	g invit up to	0.0	Diesel Fue		lus			
01:00	02:30	1.50	Condition N	vlud & Circul	ate					spm, no re		Description Diesel Fuel					Unit Label gal us
										9.8 ppg m n, circulate		Total Received		Total Cons		Total	Returned
										nd 40 vis.		Diagol Fac	100		12.0	1	45.55.65.556
02:30	06:00	3.50	Drilling				rotar	ry and	slides f	rom 2479'	to) ate		on and	consu	
		<u> </u>				2662'.						7/13/2012					572.0
Mud C	hecks											7/14/2012 7/15/2012					735.0 572.0
Type Col Bo	Tin		Depth (ftK			Vis (s/qt)	P۱	V Calc (c	p)	Yield Point (II 16.0	•	7/16/2012					570.0
Gel Bas Gel (10s)		06:00 d (10m) (lbf/	2,02 10 Gel (30m		9.45 ste (mL/30min)	52 Filter Cake (/3:	2")	рН		Solids (%)		7/17/2012					1,064.0
	000	32.000	54.	.000	18.0	2			1.4	4.		7/18/2012					750.0
MBT (lb/b	ibl) Pe	rcent Oil (%)			nides (mg/L) 1,000.000	Calcium (mg/L 20.000		KCL (%)	l	Electric St	ab (V)	7/19/2012 7/20/2012					980.0 899.0
CEC for C	Cuttings	Whole Mud		ud Lost to Hole		1		ol (Res) ((bbl)	Mud Vol (Act)		7/21/2012					1,144.0
A		12-14-12-12-12-12-12		200.0	. 10100 4000 144		1. Table 1.	antina Masa	1	553.	0	7/22/2012					950.0
Air Dat	a pasistan		I willese eel Verbler	20,000,000,000,000	santa jaja, sajita ara ita	en en Klimanne Stipp	600000	perefektivelir			Alberta e ne	7/23/2012					569.0 572.0
Parasite A	CFM (ft³/mln)	Drill	pipe ACFM (ft³/	(min) ECD E	3rt (lb/gal)	ECD	Parasi	ite (ib/gal	1)			7/24/2012 7/25/2012					735.0
Corre	ion lebil-i	lar Iniact	od in 046-1	Portod		<u> </u>	1,4,50,5	3 14 344	<u> Harrie</u>						I		
	ion Inhibi ed down Paras		ed in 24hr	Period s injected in Mud	i (gal)	[ds Bio	cide Injed	cted in M	ud (gal)							

Berry Daily Drilling Report

Report Date: 7/18/2012 Report #: 13, DFS: 5.1 Depth Progress: 701

MA	Vell	Name	: LC TR	IBAL 10	-16D	-56					
Drill Strings											
BHA #2, Stee Bit Run Drill Bit	rable				144	C Bit Du				ITEA (Inc	Noz) (in²)
	ı, FX (55, 1196	6896		17.	NO DIL DI				1117(11)	1.18
Nozzles (/32")					!		S) BHA ROP (ft
			/16/16/16/1	6/16				5,948.02		132	65.8
Drill String C	ompo	nents	1.000000000000	FA as a series tax	25.270.0000	Francisco (1 408 15 AUG 50 AU	File of open services	l moderal	max	e Seese Leastra and a visit of
					Lobe			Bit-Bend ft.	min gpm	gom	
	Descri	otion	OD (in)	Len (ft)	config	Stages	rpm/gpm	(ft)	(gpm)	(gpm)	SN
1 7 7/8 BI			7 7/8	1.00	7.0	2.9	0.470	7.00	200	500	
1 Mud Moi	tor		6 1/4 6 1/4	28.89 2.55	7.8	2.9	0.170	7.00	200	500	
1 FLEX CO	OLLAI	3	6 1/4	28.29							
1 GAP SU		•	6 1/4	4.60							
1 NMDC			6 1/4	30.22							
2 Drill Coll	ar		6 1/4	62.00							
28 HWDP			4 1/2	361.92						9,651	
1 XO			6 1/4	1.24							
173 Drill Pipe)		5	5,427.31				L			
Drilling Parar				AUGUS S	788			- 	ILA SOS	40.0	eranikan dalah da
Welibore Original	Start (fti 1 0	кв) 61.0	Depth End (ftK 2,662,0	2,137.		Drill Time 13.		am Drill Time 33.50		(1701) 1.9	Flow Rate (gpm) 400
Hole	1,0	01.0	2,002.0	2,107	.00	10.4	³⁰	00.00	ľ		400
WOB (1000ibf)	RPM (n	om)	SPP (psl)	Rot HL (10	00(bf) F	PU HL (10	000(bf) S0) HL (1000/bf)	Drilling 1	orque	Off Btm Tq
20		30	2,300.0	82		90		78			
Q (g inj) (ft³/ Mo	tor RPM	/i (rpm)	T (inj) (°F)	P (BH Ann) (. T (bh)	(°F)	P(Surf An	n) T (sunfa	nn) Q (liq rtm) (g.	Q (g return)
Davidation Co.		l			<u> </u>						
Deviation Sur <description< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></description<>											
Azim Date	-	Descriptio	n			ΙEV	VTie In II	nclin MD Ti	e In (ft	NSTIe In	. TVDTie In (ft
0.00 7/16/2	012						0.00	0.00 0	.00	0.00	0.00
Survey Data											
MD (fiKB) 2,036.		22.10	Azm (°) 9.50	TVD (ftKB			ft) 86.02	EW (ft) 40.31	_	(ft) 288.84	DLS (*/100ft) 1.49
2,030. 2,100.		22.10	9.80	-	7.48 6.71		09.91	44.37		313.07	0.50
2,163.		22.70	9.00		4.90		33.75	48.32		337.23	0.68
2,225		22.20	7.30		2.20		57.18	51.68		360.90	1.32
2,288.		21.20	8.10		0.73		80.27	54.79		384.19	1.66
2,352.		19.70	9.40	•	0.70		02.37	58.19) .	406.55	2.45
2,414.	.00	19.40	8.10	2,34	9.12	4	22.87	61.34		427.29	0.85
2,477.	.00	19.40	9.50	2,40	8.55	4	43.55	64.55	5 .	448.22	0.74
2,539.	.00	18.90	10.30	2,46	7.12	4	63.58	68.04		468.55	0.91

脅)					E	3erry	Daily	Drillir	ig Re	port		R	epo	rt Date:	7/19/2	012
自用加	کر پیر	oli Name	e: LCTF	PIRAT 4	ባ.4ይሮ)E6								-	ort #: 14 h Progr		
API/UWI			Surface Legal		D- IOL		ate Notice		[APD S	State		AFE Number	<u>L</u>	sehr!	Total AFE Am		140
	50602000	00	SWSE Sec		R6W		15:1	/6)	Utah		. (6)(7)		032032			00,000	
Spud Date 7/13/		00:00 AM	Rig Release D	26/2012		KB-Grou	und Distan 19.		Groun	d Elevatio	,613	Daily Cost	7,567		Cum Cost To 4'	74,181	
1 '	s at Report	t Time d pumps.					ons Next 2		lom drill	7 7/Q# n	roduction hole	Daily Mud Cos	st ',691	İ	Mud Additive	Cost To Dat 5,323	te
Operation	s Summary	y										Depth Start (ft	KB)		Depth End (ft	KB)	
DRIII fro	om 2662	to 3284', s	service rig, of LCM from	irill from 3	284' to	3810',	pumps	lost 600	psi, tear ir	nto pum	ips, replaced '	Depth Start (T	1,662 VD\ (#KB)		Depth End (T	3,810 VD) (6KB)	
Remarks					ei pois	- uniț	23 3th p	uisating.				2	,584		,	3,687	
Safety I	Meeting:	= working o	n mud pum			Road Co			Ti lala /	Condition		Target Format Wasatch	ion		Target Depth	(fikb) 5,445	
Clear			Temperature (61.0	ļ	Good	nowon		Good			Daily Con	tacts				
	asing Se												lob Contact		435	Mobile 328-1879	
Casing De Surface		Set	Depth (ftKB) 514	OD (in) 8 5/8		nment joints 8	3 5/8" , .	J-55, 24#	Ŀ			Eric Benav				365-2254	-
Time I												Rigs					
	e End Tim	ne Dur (hrs)	25000000000	Operatio	on .		1614-61460 888 (Com		Signification of the section of the	Contractor Pioneer			Rig Nu	mber 65	
06:00	17:30	11.50	Drilling						ary and slices. 385 gpr			Mud Pum	os				
							avg.		ი, აბა ყი	ii, oo ip	nii, oolulii	# 2, Boml			L 6-\ C	ala Lasai	
17:30	18:00	0.50	Lubricate F	₹ig			Sen	vice rig, g	rease top	drive, l	olocks, crown	Pump Rating (750.0		Diame	ter (in)	roke Length 10.00	
				•					ST-80, ch	eck bra	ke linkage and	Uner Size (in)		ľ	Vol/Sik OR (6		
40.00	04.00	7.50	roze				pads		rv and slid	oo from	0004140	Pressure (psi)	Slow Spd		Strokes (spm	(Eff (%)	
18:00	01:30	7.50	Drilling				3810		y and sild	es trom	3284 10	1 (000210 (200)	No		obolico (opin	(70)	
01:30	06:00	4.50	Repair Rig								, go through	#1, Bomb			tor (lo) (St	roke Lengti	h (in)
											aets, changed ke pumps. Stil			Diamel	ter (in) St	10.00	
											re, found LCM			'	Vol/Stk OR (b		
											eaned pots of	Pressure (psi)	6 Slow Spd) Strokes (spm).070 TEff (%)	
							lcm,	pumps s	still pulsati	ng.		Treesing Gray	No		, , , , , , , , , , , , , , , , , , ,		
Mud Ci	nocke											Mud Addit	ive Amou	ınts	Consume	€ al albeilu	Cost :
Туре	1	Time	Depth (ftK		ensity (lb/g		Vis (s/qt)	I .	V Calc (cp)	Yiel	d Point (lbf/100ft²)	Anco Ligni		************		1.0	7.75
Gel Bas Gel (10s) (06:00 Gel (10m) (lbf/	2,84	10.0 n) (lb!/10 Fi	9,6(m) etertii		4(TpH		10.000 Solids (%)	Barite			293	1 -	59.30
8.0		16.000		.000	22		l into ou	2	9.8		5.0	Chem Sea			I		75.20
MBT (lb/bt	ol) l	Percent Oil (%		Water (%) C	hlorides (Calcium	(mg/L) 0,000	KCL (%)	E	Electric Stab (V)	Engineerin Hi Yield Ge	~		I		75.00 12.80
CEC for C	uttings	Whole Mud	1	ud Lost to Hol					 Vol (Res) (bbl	Mud	Vol (Act) (bbl)	Mica			l		00.32
											596.0	Polyswell			I		52.88
Air Data	<u>a</u>			grijine in Hijn selen Hi		(1000) 100	Orani III	SECTION SEC				Saw dust			325		32.50 50.00
Parasite A	CFM (ft³/mi	in) Dril	pipe ACFM (ft³/	min) ECI	D Bit (lb/g	jal)		ECD Paras	site (lb/gal)			Trucking Walnut Hul	ls		1,750		25.40
								<u> </u>				Job Suppl					
	ion inhii d down Par		ed in 24hr i	Period s Injected in M			egis designation		ocide injected	l in Mud (d	nai)	Diesel Fue	l, gal us			100-200	h -1
gro in goods	u 00//// u	auto (gar)	9"	/ Ingracou III is	iaa (gar)			3.4 =			2)	Description Diesel Fue]			Unit La	ioei Ius
Drill Str	ringe											Total Received		Consu	***	al Returned	
BHA#2	, Steera	ble							51151516162					10,11		<u> </u>	
Bit Run [Drill Bit		2000		ļΑi	DC Bit Du	,ii			TFA (in	ici Noz) (în²) 1.18		o Consur Date	nptio			
2 7 Nozzies (/3		FX 65, 1196	00090					String Lengt	ih (ft) String	 Wt (1000ii	bf) BHAROP (ft.	7/13/2012					572.0
		16	3/16/16/16/1	6/16				5,948.0		132	65.8	7/14/2012					735.0 572.0
Drill Str	ring Con	mponents	- I Americanini	Taranana ana	o 1 (2000) 200	al angeste	1 3800 450	· OF a magnetic	ovitied the tensor	max	1 20. 325.253.253.2	7/16/2012		l			570.0
					Lobe				ift. min gpm			7/17/2012				1,0	064.0
Jts 7 7	7/8 BIT	escription	OD (in) 7 7/8	Len (ft) 1.00		Stages	tbut/gbu	n (ft)	(gpm)	(abiti)	SN	7/18/2012					750.0
	ud Motor		6 1/4			2.9	0.170	0 7.08	200	500		7/19/2012		i			980.0 899.0
1 UE			6 1/4					1				7/21/2012					144.0
	EX COL	LAR	6 1/4			ļ	<u> </u>			ļ		7/22/2012					950.0
1 NA	AP SUB		6 1/4 6 1/4	1			-			-		7/23/2012					569.0
	ill Collar		6 1/4	1		-		+				7/24/2012		İ			572.0
28 HV			4 1/2	1	3					9,651		7/25/2012					735.0
1 XC			6 1/4														
173 Dri	ill Pipe		5	5,427.31	<u> </u>	<u> </u>	<u> </u>										

An

Berry Daily Drilling Report

Report Date: 7/19/2012 Report #: 14, DFS: 6.1 Depth Progress: 1,148

Well Name: LC TRIBAL 10-16D-56

Wellbore	Start (ftKB)	Depth End (ftK8)	Cum Depth (fi)	Drill Time (hrs)	Cum Drill Time	Int ROP (ft/hr)	Flow Rate (gpm
Original Hole	2,662.0	3,810.0	3,285.00	19.00	52.50	60.4	400
WOB (1000lbf)	RPM (rpm)	SPP (psi)	Rot HL (1000/bf)	PU HL (1000/bf)	SO HL (1000/bf)	Drilling Torque	Off Btm Tq
22	60	2,450.0	105	115	98		
Q (g inj) (ft³/ A	dotor RPM (rpm)	T (Inj) ("F) P	(BHAnn) (T (b	h) (°F) P(Surf.	Ann) T (surf an	n) Q (liq rtm) (g Q (g return)
Deviation S	urveys						
<descriptio< td=""><td>n?></td><td></td><td></td><td></td><td></td><td></td><td></td></descriptio<>	n?>						
Azim Date	Descript	noi		EWTie In.	Inclin MD Tie	In (ft NSTie In	TVDTie In (ft.
0.00 7/46	/2012			1 000	اممما م	രെ രര	1 000

Azim	Date	Description	1		EWTie In	Inclin MD Tie	In (ft NSTie in	TVDTie In (ft
0.00	7/16/2012				0.00	0.00 0.00	00.00	0.00
Surve	y Data							
M	D (ftKB)	Incl (°)	Azm (°)	TVD (ftK8)	NS (ft)	EW (ft)	VS (ft)	DLS (*/100ft)
	2,666.00	17.50	9.90	2,587.76	502.63	75.00	508.20	1.11
	2,729.00	17.50	11.60	2,647.84	521.24	78.54	527.13	0.81
	2,792.00	18.10	12.30	2,707.83	540.08	82.52	546.35	1.01
	2,855.00	17.40	11.60	2,767.83	558.87	86.50	565.52	1.16
	2,981.00	17.60	10.90	2,888.00	596.03	93.89	603.36	0.23
	3,044.00	17.40	9.90	2,948.08	614.67	97.31	622.29	0.57
	3,108.00	17.90	9.80	3,009.07	633.79	100.63	641.69	0.78
	3,171.00	18.10	10.30	3,068.98	652.95	104.03	661.15	0.40
	3,234.00	17.00	9.70	3,129.05	671.66	107.33	680.14	1.77
	3,297.00	16.10	10.20	3,189.44	689.34	110.43	698.08	1.45
	3,358.00	15.60	10.20	3,248.12	705.73	113.38	714.73	0.82
	3,421.00	14.70	12.20	3,308.93	721.89	116.57	731.18	1.65
	3,485.00	14.10	10.90	3,370.92	737.48	119.76	747.07	1.06
	3,548.00	14.20	10.00	3,432.01	752.62	122.56	762.46	0.38
	3,611.00	13.10	7.40	3,493.23	767.31	124.82	777.32	2.00
	3,684.00	12.90	7.80	3,564.36	783.59	126.99	793.74	0.30
	3,737.00	12.50	6.70	3,616.06	795.15	128.46	805.39	0.88
	3,800.00	12.50	6.70	3,677.57	808.69	130.05	819.02	0.00

4	Man W	/ell Name	: LC TF	RIBAL 10	0-16C		Berry	Daily	Drillin	g Re	port		١	Report	#: 15,	/20/2012 DFS: 7.1 ss: 1,236
API/U		***************************************	Surface Lega	Location			te Notice		APD S	tate		AFE Number		•	AFE Amou	nt
4301 Spud	135060200	00	SWSE Se	c 16 T5S-F	R6W	KB Grou	md Distan	co (ft)	Utah	Elevation	/BKB)	Daily Cost	032032	Om	300 Cost To Da	,000 te
	13/2012 3:	00:00 AM	-	/26/2012		NB-GIU	19.		Glocals		613	39	,732	00		,913
	tions at Repor	t Time	l				ns Next 2		.1. 1. TO			Daily Mud Cos		Mud.	Additive Co	
	ng ahead tions Summar	v				Dnii 7	776 pro	auction ne	ole to TD.			Depth Start (fti	390 (B)	Depti	,ےے h End (ftKB	713
Go ti	hrough pur	nps to find p									ction lines. fil	1 3,	810)46
		nps. Drill fro to 4037', se									ump kill mud. '		/D) (ftKB) 687	Dept	h End (TVD 4.9)) (RKB))13
Rema		1001,00	1100118, 0			1020,1		1191 (111111111111111111111111111111111				Target Formati		Targe	t Depth (ft)	(B)
		= working o	n pumps, p	inch points	3 .							Wasatch	75. <u>2.</u> 15.55543		6,4	145
Weath Clea			Temperature ((°F) 62.0		Road Co Good	ondition		Good	ondition		Daily Cont	acts ob Contact			Mobile
	Casing S	et										James Mar		onnes de de en	435-82	
Casing Surfa	Description	Set I	Depth (ftKB) 514	OD (in) 8 5/8		iment	2 5/9"	J-55, 24#				Eric Benav	des		832-66	5-2254
Surre	aue		314	03/0	113.	joints c	000,0)-00, Z4#		obsession.		Rigs Contractor		Mary No. 1 (1997)	Rig Numb	эег
	Log	ne Dur (hrs)		Operatio	sn e se				Comn	nent		Pioneer			<u> </u>	65
06:0			Repair Rig		, , , , , , , , , , , , , , , , , , ,				mps to fin	d press		# 2, Bomb		200		
											d seats in #1 tank, cleane	Pumo Ratino ()	19) Rod	l Diameter (ir	i) Strok	e Length (in)
											rope, Filled	/50.0		lvalič	1.00 450	10.00
									out pump	s. Pres	sure was	Liner Size (in)		VOUS	tk OR (bbl/s	sik)
							rega	ined.				Pressure (psi)	Slow Spd		es (spm)	Eff (%)
10:0	0 12:30	2.50	Drilling						ry and slid	les from	3810' to	# # Daniel	No		Ki geverangesi	
40.0	15.00		A	T. 10 Ob.			393			لدماميا	ام مواد اس م مرااند اد	# 1, Bomb Pump Rating (i		Diameter (ir) Strok	e Length (in)
12:3	0 15:00	2.50	Condition I	viud & Circ	ulate						driller picked build mud	750.0				10.00
							weig	ht to 10.#	, opened		and pumped	Liner Size (în)	6	V0//S	tk OR (bbl/s 0.0	•
								l to kill flo				Pressure (psi)	Slow Spd		es (spm)	Eff (%)
15:00	0 17:00	2.00	Drilling				Drill 4037		ry and slid	es from	3935' to	B.O I. A . J . 5741	No			
17:00	0 17:30	0.50	Lubricate F	2ia				rice rig.				Mud Addit	ve Amou cription		onsumed	Daily Cost
17:30			Drilling	\ig			_		ry and slid	es from	4037' to	Alum. Stera			1.0	1
							4101					Anco Lignit	е		3.0 320.0	1
18:00	04:30	10.50	Drilling						ry and slid	es from	4101' to	Chem Seal			10.0	1
04:30	05:00	0.50	Lubricate F	2ia			4920	service.				Engineering			1.0	1
05:00			Drilling	\ig					0' to 5046			Hi Yield Ge	I		45.0	f
1000	32-032-032											Pallets			19.0	1
Type	Checks	Time	Depth (ftK	(B) De	nsity (lb/g	gal)	Vis (s/qt)	[P\	V Calc (cp)	Yield	i Point (lbf/100ft²	Saw dust Shrink Wra	D		265.0 19.0	
Gel E	3ase	06:00	3,81	14.0	9.70)	34				0.000	Trucking	۲	-	1,500.0	
	0s) (101/100f) 4.000	Gel (10m) (lbf/1 8,000		1) (101/10 F1 .000	trate (mi) 22		Fater Ca	ке (/32°) 2	рН 9.0	1	olids (%) 5.0	Job Suppl			Harai	
MBT (I		Percent Oil (%)	Percent \	Water (%) C	hlorides	(mg/L)	Calcium		KCL (%)		lectric Stab (V)	Diesel Fue Description	l, gal us			Unit Label
CEC fo	or Cuttings	Whole Mud		5.0 ud Lost to Hol	850.			NOOO	of (Res) (bbl)	Mud	Vol (Act) (bbl)	Diesel Fuel				galus
	•		` '		·			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	o. (. 100) (20.)		638.0	Total Received	Tota	Consumed 10,112.0	1	Returned
Air E)ata		jera salik		neqicte							Diesel Fue	Consu			
Parasi	te ACFM (ft³/m	in) IDdil	pipe ACFM (ft ^s)	(min) [EC:	D Bit (lib/g	nal)		ECD Paras	ite (lib/gal)				ate		consi	med
				,		,,						7/13/2012				572.0 735.0
Corr	osion Inhi	bitor Inject	ed in 24hr	Period		Yekiyi	<u> jarana</u>	See See	cide Injected			7/15/2012				572.0
iĝis iule	cted down Pa	rasite (gai)	Çi:	s Injected in N	iuo (gai)			gis Bio	cioa injected	in waa (a	a)	7/16/2012				570.0
23/2	<u> Principlij</u>											7/17/2012				1,064.0
	Strings #2. Steera	ihle										7/18/2012 7/19/2012				750.0 980.0
Bit Rur	ı Drill Bit				IAI	DC Bit Du	d)			TFA (in	d Noz) (in²)	7/20/2012				899.0
2 Nozzle	7 7/8in, s (/32°)	FX 65, 1196	ช8 9 6		<u> </u>			String Length	r (ft) IString V) ላቲ (1000/ነት	1.18 f) BHA ROP (ft.	7/21/2012				1,144.0
	- (/	16	/16/16/16/1	16/16			ľ	5,948.0	, ,	132	65.8	7/22/2012				950.0
Drill	String Co	mponents	r ::-				· · ·			1 2	T	7/23/2012 7/24/2012				569.0 572.0
					Lobe			Bit-Bend		max gpm		7/25/2012				735.0
Jts 1		escription	OD (in)	Len (ft)	config	Stages	грпудрп	(ft)	(gpm)	(9pm) :	SN	4				
L	7 7/8 BIT Mud Motor	<u> </u>	7 7/8 6 1/4			2.9	0.170	7.08	200	500		+				
L !	UBHO	•	6 1/4			1 2.0		1				1				
1	FLEX COL	LAR	6 1/4	28.29)		l					4				

Berry Daily Drilling Report

Report Date: 7/20/2012 Report #: 15, DFS: 7.1 Depth Progress: 1,236

			Name	: LC TR	IBAL 10	-16D	-56						
Drill	String (Comp	onents	4 (1996)	Latertane to the co	1	1	F 740505 2 2 2	a solici	. 1 5 5 6 4	a nations in	max	Language of the second
Jts		n Descr	iption	OD (in)	Len (ft)	Lobe config	Stages	rpm/gpm	Bit-Be	end ft. 1)	min gpm)	gpm gpm	SN
	GAP SU)R		6 1/4	4.60		ļ						
-	NMDC	1		6 1/4	30.22								
	Drill Co	ıar		6 1/4	62.00							9.651	
	HWDP XO			4 1/2 6 1/4	361.92 1.24		ļ		-			9,001	
	Drill Pip				5,427.31				-				
	-			5	0,427.31	144600000	\$	vite Constant	Secretary Section	Note de terre	ja se dajabana	ana kata ta kata ta k	ga Nara-Agiliya sa Saya Angada
Vello	ing Para	Start (rs ekel	Depth End (ftK	B\ Cum Deot	1 (A) II	Drill Time	(hrs) I	um Drill	Time	Int ROP	(fl/hr)	Flow Rate (gpn
Origi Hole	nal		810.0	5,046.0	4,521		16.		68.			7.3	400
	(1000ibf) 22	RPM (60	SPP (psi) 2,450.0	Rot HL (10		PUHL (10 13		50 HL (10 10	,	Drilling 1	orque	Off Btm Tq
) (g ir	i]) (ft³/ M	otor RF	M (npm)	T (Inj) (°F)	P (BH Ann) (.	T (bh)	(°F)	P(Surf Ar	nn) T	(sunf ar	in) Q (jiq rtm) (g	Q (g return) .
	ation Su scription	•	S Description	אח		-I	lEV	Viie in	Inclin	IMD Tie	in (ft	NSTie In .]TVDTie in (fi
0.00	7/16/ ev Data	2012	1					0.00	0.00		.00	0.00	0.00
	MD (fiKB)	gaza	Incl (*)	Azm (°)	TVD (RKB) 5565	NS	(ft)	EW	(ft)	VS	(ft)	DLS (*/100ft)
	3,862	2.00	12.40	7.00	3,73	8.11	8	21.96	1	31.64		832.38	0.1
	3,925	5.00	12.00	9.30	3,79	9.69	8	35.14	1	33.53		845.69	1.0
	3,988	3.00	11.60	12.30	3,86	1.36	8	47.79	1	35.94		858.56	1.1
	4,051	.00	10.20	10.70	3,92	3.22		59.46		38.32		870.45	2.2
	4,114	.00	9.50	14.30	3,98	5.29		69.98		40.64		881.20	1.4
	4,177		9.70	18.10	•	7.41		80.06		43.57		891.60	1.0
	4,240		8.90	16.60	•	9.58		89.78		46.61		901.66	1.3
	4,304		7.30	14.60		2.94		98.46		49.05		910.60	2.5
	4,366		6.40	13.60		4.50		05.63		50.86	1	917.96	1.4
	4,429		5.40	10.00	•	7.16		11.96		52.20		924.42	1.6
	4,493		4.60	9.00	4,36			17.46		53.12		930.00	1.2
	4,556		4.30	10.90	4,42			22.28	-	53.97		934.89	0.5
	4,618		3.50	5.10	4,48		-	26.44		54.57		939.10	1.4
	4,681		3.10	5.70	4,54			30.05		54.91		942.72	0.6
	4,745		2.50	4.70	4,61			33.17		55.20		945.84	9.0
	4,808	- 1	2.10	1.80		5.35		35.69		55.35		948.36	0.6
	4,871		2.00	357.50	4,73			37.94		55.34		950.58	0.2
	4,934	.00	1.40	350.40	4,80	1.28	9	39.80	1:	55.16	!	952.39	1.0
	4,998		1.20	356.70	4.86	!		41.19		55.00		953.75	0.4

the control of the co	N (E	/eli Name	: LCTF	RIBAL 1	0-16E		erry	Daily	Drillin	g Re	port		Rep	ort Date: 7 oort #: 16, th Progre	DFS: 8.1
APIJUWI			Surface Legal			Spud Da	te Notice		APD S			AFE Number	22222	Total AFE Amou	
43013 Spud Da	5060200	100	SWSE Sec		46VV	KB-Grou	nd Distanc	e (ft)	Utah	d Elevation	n (ftKB)	Daily Cost	032032	Cum Cost To D	0,000 late
7/13	3/2012 3:	MA 00:00		26/2012			19.0	00			613	34	,494		3,407
	ns at Repo pahead	rt Time					ns Next 24 TD, circ		OOH f/logs	s. Log h	iole.	Daily Mud Cos	t i,264	Mud Additive C	ost to Date ,977
Operation	ns Summa											Depth Start (fti	(B)	Depth End (ftKI	B)
Drill fro	om 5046	to 5150', b	uild mud mv	vt to 10.1 ¡	opg, dr	ill from	5150' to	5423', rì	ig service,	drill fro	m 5423' to	5, Depth Start (T)	046 (D) (f(KB)	6, Depth End (TVI	371 D) (f(KB)
Remarks	;											- ´	913	6,	238
		= proper lif				IDaad Ca	a distan			ondition		Target Formation Wasatch	OU.	Target Depth (ft	KB) 445
Weather Clear			Temperature (60.0		Road Co Good	notton		Good			Daily Cont	acts		
Last C	asing S												ob Contact	425.00	Mobile 28-1879
Casing D	escription e	Set	Depth (ftKB) 514	OD (in) 8 5/8		nment Inints 8	5/8"1	-55, 24#				James Mar Eric Benav	and the second second second		35-2254
144444				1 00,0	1.0	jonne c						Rigs			
Time L	.og ne∣EndTir	ne Dur (hrs)		Operation	n	<u>Yakura</u> Waterer		1905 140 15 2010 100 100 100	Comn	nent		Contractor Pioneer		Rig Num	ber 65
06:00	07:30		Drilling						ry and slic	es from	5046' to	Mud Pump	s en en en en en		
07:30	10:00	2.50	Condition N	Aud 9 Circ	uloto		5150		wild volue	no and	mwt to 10.1	# 2, Bomb	co, F-1000		
07.30	10:00	2.50	Condition N	nuu a Circ	uiate		ppg.	ni wen, t	Juliu Volui	ne and	IIIWE EO TO. I	Pump Rating (f 750.0	np) Rod Diam	eter (in) Stro	ke Length (in) 10.00
10:00	14:00	4.00	Drilling				Drill		ry and slic	es from	1 5150' to	Liner Size (in)		Vol/Stk OR (bbl	
							5423					Pressure (psi)	Slow Spd	Strokes (spm)	IE# (0/.\
14:00	15:00	1.00	Lubricate R	Rig							nd swivel. ect all brake	riessule (psi)	No	Suckes (spin)	E11 (70)
							linka		511110011011	0,000			co, F-1000		V23600 A 63 No. 10
15:00	18:00	3.00	Drilling						3' to 5739			Pump Rating (f 750.0	ip) Rod Diam	eter (in) Stro	ke Length (in) 10.00
18:00	06:00	12.00	Drilling				Drill	from 573	9' to 6371	<u>'</u> .		Liner Size (in)		VolyStk OR (bbl.	/stk)
Mud C	hecks											Pressure (psi)	6 Slow Spd	Strokes (spm)	070 Te# (%)
Type Gel Ba		Time 06:00	Depth (ftK 5,38		nsity (lb/ 10.1		vis (s/qt) 43		V Calc (cp)	Yiek	d Point (lbf/100ft²) 2.000		No	Cuckes (opiny	(75)
		Gel (10m) (lbf/) (lb//10 F					рН	i	Solids (%)		ve Amounts		Daily Cost
5.0 MBT (lb/t	000	10.000 Percent Oil (%		.000 Vater (%) C	22		Calcium (2	9.0 KCL (%)		7.0 lectric Stab (V)	Barite	cnpaon	1,120.	
IMP LOW	ווטון	Percent On (70		3.0	650.			.000	KGE (70)		iecaie oran (v)	Engineering)	1.0	1
CEC for (Cuttings	Whole Mud	Add (bbl) Mi	rd Lost to Ho	le (bbl)	Mud Los	(Surf) (bb) Mud V	ol (Res) (bbl)	Mud	Vol (Act) (bbl)	Hi Yield Ge	l	236.	1 1
Air Dai	6	Ann han ting his since	Singapor victor		9.0980000	. es ej 60 (60)			00.6576008-70	4110000	752.0	Pallets Polyswell		24.0	1
All Da	ta				-34-1-2-1-1							Saw dust		210.0	-1
Parasite /	ACFM (ft³/n	nin) Drill	pipe ACFM (ft³/	min) ECI	O Bit (Tb/g	gal)		ECD Parasi	ite (lb/gal)			Shrink Wra	ρ	24,0	0 432.00
Corros	ion Inhi	bitor Inject	ed in 24hr i	Period	deleter	yahusan	erenekii.	beals is se	<u> </u>			Job Suppli			
gis Inject	ed down Pa	rasite (gal)	gis	Injected in N	lud (gal)			gls Bio	cide Injected	in Mud (g	al)	Diesel Fue Description	i, gai us		Unit Label
1.04V : N	es estra er	a na ana an an an an an	North Dort Differ Mode	aredo di Sando, i	100000	34.5 to 3	.1 : 534 : 535		a vita seteta.	ere ve vit	444,644,544,555	Diesel Fuel	IT-L-IO	Tatal	galus
Drill St												Total Received	Total Cons	112.0	Returned
BHA#	2, Steera	able			AII	DC Bit Di	rate (116), (). <i>(</i> 0	John Carlotte	\$4000000000000000000000000000000000000	ITFA (in	cl Noz) (in²)		l Consumpti	on	
2	7 7/8in,	FX 65, 1196	6896							1	1.18	7/13/2012	ate	cons	umed 572.0
Nozzies (/32")	16	3/16/16/16/1	6/16			S	tring Length 5,948.0		vi (1000/i 132	of) BHA ROP (ft. 65,8	7/14/2012			735.0
Drill St	rina Co	mponents	, 10/10/10/1	0/10				0,010.0		10		7/15/2012			572.0
					Lobe			Bit-Bend	ft. min gpm	max gpm		7/16/2012			570.0
Jts		escription	OD (in)	Len (ft)	config	Stages	rpm/gpm		(gpm)	(gpm)	SN	7/17/2012 7/18/2012			1,064.0 750.0
	7/8 BIT		7 7/8				0.470	7.00	000	500		7/19/2012			980.0
	lud Moto BHO	ſ	6 1/4 6 1/4			2.9	0.170	7.08	200	500		7/20/2012			899.0
	LEX CO	LLAR	6 1/4			1						7/21/2012			1,144.0 950.0
	AP SUB		6 1/4									7/22/2012		ĺ	569.0
	MDC		6 1/4									7/24/2012			572.0
28 H	rill Collai		6 1/4	62.00 361.92		-			-	9,651		7/25/2012			735.0
1 X			6 1/4						- i	0,001		1			
173 D	rill Pipe			5,427.31]			
										,					

Berry Daily Drilling Report

Report Date: 7/21/2012 Report #: 16, DFS: 8.1 Depth Progress: 1,325

Well Name: LC TRIBAL 10-16D-56

Vellbore	neter: Start (fti	KB)			Cum Depth (f	t)	Drill Tin			ill Time	Int			Flow Rat	
Original	5,0	46.0	6,371.0)	5,846.00)	20).50	8	9.00		64	1.6	40	Ю
Hole															
	RPM (m		SPP (psi)		Rot HL (1000	bf)		(1000lbf)		. (1000lb	f) Dri	tting T	orque	Off Btm T	q
22	_	30	2,450.0		135			65		120		10.0		10.7	
l (g inj) (ft³/ Mo	tor RPM	(rpm)	T (!nj) (°F)	١,	(BH Ann) (I (b)	1) (*+)	P(Sun	Ànn)	1 (SURT	ann)	را بي (ا	id mu) (g	Q (g re	eturn)
Deviation Sur	rveys							-1		I		-			
Description	?>														
zim Date		Description	วก					:WTie In.			ie In (nt	VSTie In .		•
0.00 7/16/2	012							0.00	0.0	0	0.00		0.00	0.	00
Survey Data															
MD (ftKB)		Inci (°)	Azm (°)	25.25	TVD (ftKB)	00	N	(ft)		W (ft)	_		(ft)	:DLS (°/	100ft) 0.2
5,060.		1.10	349.50		4,927.			942.47	1	154.8	-		954.99		
5,123.		1.10	347.60		4,990.			943.65	1	154.6			956.12		0.0
5,187.		1.00	334.30		5,054.	-		944.76		154.2			957.16		0.4
5,248.		1.10	328.50		5,115.			945.73	1	153.7	-		958.05		0.2
5,311.		1.30	322.40		5,178.			946.82		152.9	- 1		959.01		0.3
5,374.		0.90	307.70		5,241.			947.69		152.1			959.75		0.7
5,436.		0.70	280.10		5,303.			948.05		151.3	- 1		960.00		0.6
5,499.	- 1	0.90	103.30		5,366.			948.00		151.4	-		959.97		2.5
5,562.	- 1	0.50	261.60		5,429.			947.85	j .	151.6			959.84		2.1
5,625.	.00	0.90	256.20		5,492.	18		947.69		150.9			59.58		0.6
5,689.	.00	0.80	250.90		5,556.	18		947.42		150.0	1		959.18		0.2
5,752.	.00	0.80	248.10		5,619.	17		947.12		149.1	8	-	958.76		0.0
5,816.	00	0.90	248.70		5,683.	16		946.77		148.3	0	(58.28		0.1
5,879.	00	1.00	234.90		5,746.	15		946.27		147.3	9	9	957.66		0.4
5,942.	00	1.10	232.70		5,809.	14		945.59		146.4	6	ę	956.84		0.1
6,004.	00	1.00	235.60		5,871.	13		944.92		145.5	4	ę	56.05		0.1
6,068.	00	1.00	227.10		5,935.	12		944.23		144.6	7	ξ	955.23		0.2
6,131.	00	0.90	234.90		5,998.	11		943.57		143.8	6	ę	54.46		0.2
6,195.	00	1.20	235.20		6,062.			942.90		142.9	0	Ş	53.66		0.4
6,258.	00	1.00	243.10		6.125.	09		942.27		141.8	7	ę	52.89		0.4
6,321.		1.30	237.90		6.188.			941.64		140.7	7	ç	952.11		0.5

discontinuo.	/ <u>/</u>	Veli Nam	e: LC	TRIF	BAL 10)-16E		Berry	Daily	Drillin	g Re	port		Re	port#:	17, [/22/2012 DFS: 9.1 ress: 74
API/UW		TOII ITAII	Surface L					ate Notice		APD S	tate		AFE Number		Total AF		
	35060200	000			6 T5S-R	R6W				Utah				032032		300,	
Spud Da		MA 00:00:	Rig Relea		/2012		KB-Gro	and Distand 19.0		Groun	Elevatio	n (ftKB) ,613	Daily Cost	,826	Cum Co:	st To Dai ,600	
	ons at Repo		J	11201	2012		Operation	ons Next 24				,010	Daily Mud Cos		Mud Add		st To Date
		and raisin	g mwt.				Make	wiper tri	p, log hol	e, TIH, L/	D drill s	tring.		3,141		54,1	
	ons Summa							4 /-!!-	. (40 D 31	Depth Start (ft)		Depth Er		
	'0m 6371 I fo 2205	' (0 6445), ' snot 11 1	nna nill	gn vis Toob 1	sweeps	to sui	nace, : inic an	spot nign d mud m	i icm pili (in loaners	and pu	ımp 10.8 pill. ın in hole, tag		,371 VD) (f(KB)	Depth Er	6,4 od (TVD)	
bridge	@ 4562	Log from	4562' to	surfac	e. M/U t	it, trip	in hole	e to 4516	o'. Wash	and ream	from 4	515' to 4577'.		,238			, ,,,
Well fl	lowing, s	hut in well	and raise	mwt to	o 10.9 p	pg.							Target Formati	on	Target D		,
Remarks													Wasatch	10,000	o Decaración de	6,4	45
		j= rigging ι						+.t					Daily Cont	acts ob Contact			Mobile
Weather			Temperat		3.0		Road Co Good	ondition		Good	ondition		James Mar		4		3-1879
	, Casing S	ef				43446				1000			Eric Benav	ides	8	32-66	5-2254
Casing [Description		t Depth (ftKE) [0	DD (in)		ment						Rigs				
Surfac	ce		514		8 5/8	13	joints (3 5/8" , J	-55, 24#	********			Contractor Pioneer		Ri	g Numb	er 65
Time	Loa												Mud Pump			455555	
Start Tir	ne End Ti			allyne.	Operation) (1995)	in the second	2000 00000	Porte-Contagn	Comr				ico, F-1000			
06:00			Drilling							1' to 6445			Pump Rating (i	hp) Rod Dia	meter (in)	Stroke	Length (in)
07:00	14:00	7.0	Conditio	n Muc	d & Circ	ulate		Circu	Ilate two	high vis :	sweeps d.coot	to surface, @ 6445', build	750.0	<u> </u>	1		10.00
								2nd	70 vis LC	M pill and	u spot I spot @	0445'. Build	Liner Size (in)		Vol/Stk C	IK (DDI/S	tk)
								10.8	ppg pill a	and pump	20 bbls	š.	Pressure (psi)	Slow Spd	Strokes (spm)	Eff (%)
14:00	17:30	3.50	Trips					TOO	H 67 star	nds drill p	pe to 2	205'.		No			
17:30	19:00		Condition	n Muc	d & Circ	ulate				pill and	•			co, F-1000			
19:00	21:00	2.00	Trips							lay down	directi	onal tools and	Pump Rating (f 750.0	., [meter (in)	Stroke	Length (în) 10.00
								- 1	motor.				Liner Size (in)		Vol/Stk C	R (bbl/s	
21:00	01:30	4.5	Wire Lir	ie Log	S							rew. Rig up		6		0.0	
								Tan	ng toois, ridae ණ	45621. Lo	e w/ m/ a from	ole combo. 4562' to	Pressure (psi)	Slow Spd No	Strokes (spm) l	Eff (%)
								surfa		.002,20	9		Barry Waydin	ive Amounts		ŀ	
01:30	02:00	0.50	Lubricat	e Ria				Serv	ice ria, ar	rease top	drive u	nit, and		cription	Cons	umed	Daily Cost
""	02.00	0.0.		g				ST-8		ouco top		,	Anco Lignit	e		5.0	38.75
02:00	03:00	1.00) Trips					Make	up bit a	nd bit sub	, trip in	hole to 1500'	Barite			624.0	6,302.40
03:00	03:30	0.50	Conditio	n Muc	& Circi	ılate		Circu	late 11.1	ppg mud	to surfa	ice.	Chem Seal			5.0	54.75
03:30	04:30		Trips						n hole to				DAP Engineering	•		5.0 1.0	115.00 375.00
04:30	05:00	0.50	Condition	n Muc	d & Circu	ılate		Circu	late 11.1	mud to s 15' to 457	urface,	ream tight	Hi Yield Ge	=*		176.0	1,267.20
05:00	06:00	4.0	Nationalia									top 10.9 ppg	Mica	•		12.0	100.32
05.00	00.00	1.00	Miscella	neous	5							wiper trip.	Pallets			26.0	468.00
giografia.			<u>.</u> Organismisti) 100 (100 (100 (100 (100 (100 (100 (100	e a constituir	5 (c) (d)	9000000	2.000.000.000	· · · · · · · · · · · · · · · · · · ·		Nigiro		PHPA			1.0	65.98
Mud C	hecks			20126					In.		1521-1	10-1-1 01///0003	Saw dust			235.0	963.50
Type Gel Ba	926	Time 06:00		(fikb) 5,445.(sity (lb/g 9.80		Vis (s/qt) 37		/ Calc (cp)	Y169	d Point (lbf/100ft²) 6.000	Shrink Wra	p		26.0	ı
		Gel (10m) (lb						Filter Cak		рН		olids (%)	Tax			697.0 100.0	697.00 5,100.00
	.000	18.00	10	32.00	,	30		I	3	9.3		5.0	Trucking Walnut Hull	e	5,	12.0	125.40
мвт (њ/	bbl)	Percent Oil (9	6) Perc	ent Wate 95.0	er (%) Cr	orides (700.		Calcium (mg/L) 000	KCL (%)	E	lectric Stab (V)	Job Suppli			12.0	120:10
CEC for	Cuttinas	 Whole Mu	d Add (bbl)		ſ			t (Surf) (bbl		ol (Res) (bbl)	Mud	Vol (Act) (bbl)	Diesel Fue				
					2500.0					, ,, ,		809.0	Description	• •	**		Unit Label
Air Da	ta			giriya i							parties.		Diesel Fuel Total Received		an unan and	Takai F	gal us Returned
													Jotal Received	Total Cor	,112.0	IOLALF	returned
Parasite.	ACFM (ft³/n	nin) Di	ilipipe ACFM	(tt²/m/n)) ECD	Bit (lb/g	al)		ECD Parasi	te (ib/gai)			Diesel Fue	l Consumpt		5000	
Carros	elon Inhi	ibitor Injec	ted in 24	hr Dai	riod	METASE	(see as a	equal royê ê a	gareerery.	90000000000000000000000000000000000000	da jesajija			ate		consu	
gis Inject	ted down Pa	arasite (gai)	160 III 24	gls Inje	ected in Mi	ud (gal)			gls Biox	cide Injected	in Mud (ç	al)	7/13/2012				572.0
													7/14/2012				735.0
Drill S	tringe												7/15/2012 7/16/2012				572.0 570.0
	2. Steer	ahle				nach der	115/44/1						7/17/2012				1,064.0
Bit Run	Drill Bit					IAI	OC BILD	uB.			TFA (in	ci Noz) (in²)	7/18/2012				750.0
	1	FX 65, 119	66896							(A) 10(21	18 (4 000)	1.18	7/19/2012				980.0
Nozzies ((321)	4	6/16/16/1	6/16/1	16			s	tring Length 5,948.02		vi (1000ii 132	65.8 BHA ROP (ft.	7/20/2012				899.0
Drill e	tring Co	mponents	J. 10/ 10/ 1	5/10/1				L	0,070.04	_		1 00.0	7/21/2012				1,144.0
			4 50.50				384		<u> Name and </u>		max		7/22/2012		-		950.0
Jts	Item C	escription (OD (ir		Len (ft)	Loce	Staces	rpm/gpm	Bit-Bend (ft)	ft. min gpm (gpm)	gom (gom)	SN	7/23/2012				569.0
	7/8 BIT			7/8	1.00	1	0.0300	apria gipnii	10, 10 V 2 15				7/24/2012				572.0
	lud Moto	r		1/4	28.89	7.8	2.9	0.170	7.08	200	500		7/25/2012				735.0

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Berry Daily Drilling Report

Report Date: 7/22/2012 Report #: 17, DFS: 9.1 Depth Progress: 74

Well Name: LC TRIBAL 10-16D-56

	omponents							T		T.,
Jts Item	Description	OD (in)	Len (ft)	Lobe	Stages	rpm/gpm	Bit-Bend ft. (ft)	min gpm (gpm)	gpm (gpm)	SN
1 UBHO	Doscription	6 1/4	2.55		Clages	ipingpin			1-1-1-1-1-1-1	
1 FLEX CO	DLLAR	6 1/4	28.29							
1 GAP SU		6 1/4	4.60		<u> </u>					
1 NMDC		6 1/4	30.22		 					
2 Drill Coll	ar	6 1/4	62.00				 			<u> </u>
28 HWDP		4 1/2	361.92		ļ				9,651	
1 XO		6 1/4	1.24							
173 Drill Pipe		5	5,427.31							
Drilling Parar	neters				Right			100000		
Wellbore	Start (ftKB)	Depth End (ftKI	3) Cum Depth	(ft)	Drill Time	(hrs) C	um Drill Time .			Flow Rate (gpn
Original	6,371.0	6.445.0	5,920.	00	1.0	n I	90.00	74	* ^	
	0,011.0	0,1.10.0	-,			~	00.00	-	4.0	400
Hole	RPM (rpm)	SPP (psi)	,				O'HL (1000/bf)			Off Blm Tq
Hole WOB (1000lbf) 22	RPM (rpm) 60	SPP (psi) 2,450.0	Rot HL (10	00lbf)	⊃U HL (1º 16	0001ыл) S	O'HL (1000/bf) 120	Drilling 1	forque	Off Blm Tq
Hole woв (1000іы) і 22	RPM (rpm)	SPP (psi) 2,450.0	Rot HL (10	00lbf)	⊃U HL (1º 16	0001ыл) S	O'HL (1000/bf) 120	Drilling 1	forque	
Hole WOB (1000ibi) і 22	RPM (rpm) 60 tor RPM (rpm)	SPP (psi) 2,450.0	Rot HL (10	00lbf)	⊃U HL (1º 16	0001ыл) S	O'HL (1000/bf) 120	Drilling 1	forque	Off Blm Tq
Hole WOB (1000lbf) 22 Q (g inj) (h ^q / Mo Deviation Sui	RPM (rpm) 60 tor RPM (rpm) rveys ?>	SPP (psi) 2,450.0 T (inj) (°F)	Rot HL (10	00lbf)	⊃U HL.(1\ 16 ('F)	000lbf) S 5 [P(Surf An	O HL (1000/bf) 120 n) T (surf a	Drilling 1	forque Ng rtm) (g	Off Blm Tq
Hole WOB (1000ibf) 22 2 (g inj) (ft.// Mo Deviation Sur CDescription Azim Date	RPM (rpm) 60 tor RPM (rpm) rveys ?> Descripti	SPP (psi) 2,450.0 T (inj) (°F)	Rot HL (10	00lbf)	⊃U HL.(1\ 16 ('F)	000lbf) S 5 JP(Surf An	O HL (1000/bf) 120 n) T (surf a		forque (iq rtm) (ç	Off Btm Tq Q (g return)
Hole NOB (1000ib) 22 2 (g inj) (ñ³/ Mo Deviation Sur SDescription Azim Date	RPM (rpm) 60 tor RPM (rpm) rveys ?> Descripti	SPP (psi) 2,450.0 T (inj) (°F)	Rot HL (10	00lbf)	⊃U HL.(1\ 16 ('F)	000lbf) S 5 [P(Surf An	O HL (1000/bf) 120 n) T (surf a	Drilling 1	forque Ng rtm) (g	Off Btm Tq
Hole WOB (1000lbf) 22 Q (g inj) (ft% Mo Deviation Sun SDescription Azim Date 0.00 7/16/2 Survey Data	RPM (rpm) 60 tor RPM (rpm) rveys ?> Descripti	SPP (psi) 2,450.0 T (Inj) (°F)	Rot HL (10 135 P (6H Ann) (00ibf) 	PU HL (1) 16 ('F)	000lbf) S 5 P(Surf An Wile In 1 0.00	O HL (1000/bf) 120 n) T (surf a	Drilling 1	forque liq rtm) (c NSTie In 0.00	Off Btm Tq Q (g return)
Hole WOB (1000lbf) 22 Q (g inj) (ft? Mo Deviation Sun <description 0.00="" 16="" 2="" 7="" azim="" data<="" date="" survey="" td="" =""><td>RPM (rpm) 60 tor RPM (rpm) rveys ?> Descripti 012</td><td>SPP (psi) 2,450.0 T (inj) (*F)</td><td>Rot HL (10: 135 P (BHAnn) (</td><td>00ibf) </td><td>PU HL (1) 16 ('F)</td><td>000lbf) S 5 P(Surf An Wile In 1 0.00</td><td>O HL (1000/bf) 120 n) T (surf a</td><td> Drilling 1</td><td>forque (iq rtm) (ç</td><td>Off Btm Tq Q (g return) TVDTie in (fi 0.00</td></description>	RPM (rpm) 60 tor RPM (rpm) rveys ?> Descripti 012	SPP (psi) 2,450.0 T (inj) (*F)	Rot HL (10: 135 P (BHAnn) (00ibf) 	PU HL (1) 16 ('F)	000lbf) S 5 P(Surf An Wile In 1 0.00	O HL (1000/bf) 120 n) T (surf a	Drilling 1	forque (iq rtm) (ç	Off Btm Tq Q (g return) TVDTie in (fi 0.00

		Wel	II Name	e: LCT			D-56	·	Daily I			port			Repo	rt #: 1 Depth	8, Di Proj	23/2012 FS: 10.1 gress: 0
API/U	wi 1350602i	nnnn		Surface Leg			Spud D	ate Notice		APD St Utah	ate		AFE Number C12	กรวด	132	Total AFE	Amour 300,	
Spud		0000		Rig Release		12-KOM	KB-Gro	und Distan	ce (ft)		Elevation	n (ftKB)	Daily Cost	0320	302	Cum Cos		
7/	13/2012				7/26/2012	2	-	19.0	00			613),717	7		640,	
1 '	itions at Re	•						ons Next 24				. 1 //5 .1.21	Daily Mud Cos			Mud Addi		st To Date
Kigg	ing aowi	n vve	atherford	logging			string		pipe, wuo	ona, III	, circuia	ate, L/D drill	Depth Start (ft)	,636 KB)	· · · · · · · · · · · · · · · · · · ·	Depth En	65,7 d (ftKB)	
Opera	tions Sumn	narv					oung							,445		i .	6,4	45
Build	d mud to	10.9										. Build mud	Depth Start (T	VD) (f	iKB)	Depth En	d (TVD)	(fiKB)
weig	ht to 11.	1 ppg	g, spot LO	CM pill on	bollom, p	oump we	ighted p	oill, TOO	H, rig up k	oggers ar	id run ii	n hole, tag ols, Density	Target Formati	ion		Target De	oth (ftK	8)
tool i	failure. V	۰۰, r Vait d	n new do	ensity tool.	. Make u	o new de	nsity to	ol. RiH t	o 6441', lo	a from 64	41' to 4	1609'. rig	Wasatch	•••		, , , ,	6,4	•
	n loggers			,		, ,,,,,,	,	,		•			Daily Cont	lacts				
Rema	rks												James Mar		ontact	43		Mobile 3-1879
		ng= v	vorking v	ı/ logging :									Eric Benav		BANKSTER F			5-2254
Weath				Temperatur	e (°F) 60.0		Road Co	ondition		Hole Co Good			Rigs	IGGG				
<u> </u>	Casing	C.4	+0.5 p.0.5 p.0.50		00.0	01010A0140V	Good	anikangyan	vervorte/ne/	Guou			Contractor			Rig	Numb	
Casing	g Descriptio	oet on	Set	Depth (ftKB)	OD (in)	Co	mment	rene e espesitores y			eter z u zeu zeu)		Pioneer				The spine	65
Surfa	ace			514	8 8	5/8 13	3 joints	8 5/8" , J	-55, 24#				Mud Pump		E 4000			
Time) Loa												# 2, Bomb Pump Rating (Rod Diam	eter (in)	Strok	Length (in)
Start	Time End		Dur (hrs)	12/1/2014/2014		ration				Comm			750.0			. ,		10.00
06:0	0 09:0	00	3.00	Condition	Mud & C	Circulate						ulate bottoms o build mud to				Vol/Stk O	₹ (bbl/s	tk)
									ppg.	wing, coi	iuiiuc t	o pulla litaa te	Pressure (psi)	Slo	w Spd	Strokes (s	(mg	Eff (%)
09:0	0 10:3	<u> </u>	1.50	Trips				L	h and rear	n 4573' t	n 6445'		-		No	,		, -
10:3				Condition	Mud & C	Circulate						and spot @	#1, Bomb	co,	F-1000		9499	
								6445				of 11 .1 ppg	Pump Rating (i 750.0		Rod Diam	eter (in)	Stroke	Length (in) 10.00
								pill.					Uner Size (in)			Vol/Stk Of	₹ (bbl/s	
13:0				Trips					H for logs		···			6			0.0	
18:0	0 19:3	30	1.50	Wire Line	Logs			HSM	1 w/ Weath	nerford lo	gging c	rew. Rig up bridge @	Pressure (psi)	Sto	No Spd	Strokes (s	pm)	Eff (%)
												rough bridge	Mud Addit	ho f]		
								Pull	wireline ou				IIII a a Aaait	cription		Consu		Daily Cost
								equi	pment.				Barite			'	776.0	1 -
19:30	0 21:0	00	1.50	Trips							with 73	3 stands of 5"	Chem Seal				15.0	
						*************		1 '	pipe to 460				Engineering Hi Yield Ge	_			1.0 70.0	
21:00	0 01:3	30	4.50	Wire Line	Logs			Rigu	up logging ing, wait c	equipme	nt, Der	sity tool not	Mica	* 1			8.0	
01:30	0 02:0	۱0	0.50	Lubricate	Dia				service.	ni logging	10015.		Pallets				24.0	
02:00				Wire Line					e up new f	Density to	ol. RIH	l w. triple	Saw dust				50.0	
		•		1110	-494			com	bo. Logge	rs depth (Orillers depth	Shrink Wra	р		l .	26.0	
								6445	s'. Log hole	∍.			Trucking	T.		1,	500.0	
10.50	Obselve												Walnut Hul		10.5 \$ 1444.4 (1)		8.0	83.60
Type	Checks	Tim	6	Depth (tKB)	Density (it	/gal)	Vis (s/qt)	[PV	Calc (cp)	Yiek	Point (lbf/100ft²)	Job Suppl Diesel Fue		lue	5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
Gel E			06:00		445.0	10.		38				8.000	Description					Unit Labei
	0s) (101/1001 2.000	f Ge	(10m) (lb// 24,000		0.000 (ibf/10	1 .	nl/30min) 8.0		ке (<i>Г</i> 32") р З	н 9.2	5	olids (%) 9.8	Diesel Fuel		Total Cons		Traiau	galus Returned
MBT (I		Pe	rcent Oil (%		t Water (%)			Calcium	-	CL (%)	E	lectric Stab (V)	I I I I I I I I I I I I I I I I I I I			12.0	10001	701011100
					90.2		0.000		.000	(D) a.t.b	163	17-174-N A-LB	Diesel Fue	I Co	nsumpti	on		
GEC fo	or Cuttings		Whole Mud	(Idd (bbi)	Mud Lost to 250)0.0 0.0	Mud Los	st (50f) (60	ii) Mud Voi	(Res) (bbl)	Mua	Vol (Act) (bbl) 806.0)ate			consu	
Air E	lafa	43043	19-19-19-19-19-19-19-19-19-19-19-19-19-1						(3.674.68.68.68.68)		Student		7/13/2012 7/14/2012					572.0 735.0
7111	, uta				· · · · · · · · · · · · · · · · · · ·				-				7/15/2012					572.0
Parasi	te ACFM (ft	r³/min)	Dni	lpipe ACFM (ft³/min)	ECD Bit (ib	/gal)		ECO Parasite	(lb/gal)			7/16/2012					570.0
	1	B. 11. 14		- 11. 046	i natatiy	241-351-150-454	985 S S S S S S S S S S S S S S S S S S S	-3-16-14 1 e-1-1-14	0.547-0.05040-0	N.Seriganasis	este s preside	st 4 (4 16 16 16 14 14 14 14 16 16 16 16 16 16 16 16 16 16 16 16 16	7/17/2012			i		1,064.0
	oston in ected down			ed in 24h	<u>r Perioa</u> gls injected))	de marine	gls Bioc	de Injected	n Mud (g	al)	7/18/2012					750.0
			,							<u> </u>			7/19/2012					980.0
D-SIL	Strings												7/20/2012					899.0 1,144.0
Dilli	Jungs												7/21/2012 7/22/2012					950.0
Bit Rur	n Drill Bit					- l u	ADC Bit D	uli			TFA (inc	d Noz) (in²)	7/23/2012					569.0
Noz-1-	re //30 ^{//}							· Ic	tring Length	(A) (Strice V	/i /1000%	f) [BHA ROP (ft.	7/24/2012					572.0
IVOZZÌB	s (/32")							*	reng Length	(id Janua A	IOOO!D	", PERMOP (IL.	7/25/2012					735.0
Drill	String C	omr	onents								•							
						Lobe			Bit-Bend ft	min gpm	max gpm							
Jis	lterr	n Desc	ription	OD (in)	Len (9 Stages	rpm/gpm		(dbw)	(gpm)	SN						
					1								_					

)						E	Berry	Daily	/ Dril	ling F	₹ер	ort			•			/24/2012 FS: 11.1
) _{:N}	ell N	ame	LCTR	RIBAL	10-16	D-56									•		-	gress: 0
API/U	WI				Surface Legal	Location			ite Notice			D State			AFE Number			Total AFE	Amou	nt
4301 Spud	13506 Date	50200	00		SWSE Sed Rig Refease D		5-R6W	KB-Grou	ınd Distar	nce (ft)	_	tah round Elev	ation (f	tKB)	C12 (Daily Cost	33203	32	Cum Cos		,000 ite
7/	13/20		00:00 A			26/2012			19	.00			6,61	•	71	,291				,241
	itions a		t Time ımp lin	oe.					ns Next 2	24 Hours , L∕D dríl	Letrina	riin cae	ina c	ement	Daily Mud Cost			Mud Addi		st To Date 755
Орега	itions S	ummar	у												Depth Start (ftK			Depth En	d (ftKB	}
Rig of sweet	ep to	logge surfac	rs, TO ce, lost	OH fro	om 4609' to ation, build	surface I mud vo	e, M/U b olume.U	it and b nable to	it sub, a pump	slip and o	cut drig ut suctio	line, T(l- on lines	l, circ from p	ulate olts to	6,4 Depth Start (TV	445 D) (fik	8)	Depth En		(45) (ftKB)
Rema	rks	etina	= rianir	na dov	vn loggers.				-						Target Formation Wasatch	n		Target De		(B) 145
Weath	1er	, o ti i i g	119911		Temperature (Road Co	ondition			e Conditi	on		Daily Conta		lact			Mobile
Clea	: Casi	na S	o t			59.0		Good			ال	OOU .			James Mars					8-1879
Casin	g Descr	ription	J	Set D	epth (ftKB)	OD (in)		nment		100000000000000000000000000000000000000					Eric Benavi	des		83	2-66	5-2254
Surf	ace	aana jul	Bahra dahar	1	514	85	/8 13	joints 8	3 5/8" ,	J-55, 24	#		atine trans		Rigs Contractor			Ric	Numk	ver
Time	e Log														Pioneer				,	65
Start 06:0	Time 1	End Tin)6:30		(h/s)	Mire Line L	Open	ation	(badanasi) s	Ria	down V		Comment	iere	ik delhate pidalit (gg)	Mud Pump					
06:3		9:30		3.00		.ogo				OH from		•	•		# 2, Bomb Pump Rating (h		-1000 Rod Diam	eter (in)	Strok	e Length (in)
09:3		1:00		1.50						in hole			- -		750.0	(P)	Koo Diam	eter (in)	Suor	10.00
11:0		2:30			Cut Off Dril	ling Line			Slip	and cut	110' dri	Il line.			Liner Size (in)	L		Vol/Stk O	R (bbi/	
12:3	0 1	3:00			ubricate F					vice rig										
13:0		6:00		3.00	•					in hole					Pressure (psl)	Slow !	Spd No	Strokes (s	epm)	Eff (%)
16:0	0 1	8:00		2.00	Condition N	/lud & C	irculate		Circ	zulate hiç k 250 bb	jh vis sı	veep to	surfa	ce, hole	# 1, Bomb				3455	
18:0	0 0	00:00		6 00 6	Condition N	And & C	irculate							d pump,	Pump Rating (h	p)	Rod Diam	eter (in)	Strok	e Length (in)
		.0.00		0.00	Domaillon I	,,uu	ii odiato		lost	circulati	onand s	uction c	n bot	h pumps.	750.0 Liner Size (in)			Vol/Stk O	R (bb//	10.00
										nsfer mu						6		VOJOR O	0.0	
	ļ									n pump ve side.f				prings in #1	Pressure (psi)	Slow !	•	Strokes (s	pm)	Eff (%)
				İ						np. Build vis, and f				10.9 and	Mud Additi		No nounts	<u> </u>		
																cription		Consu	med	Daily Cost
00:0	0 0	5:00		5.00	Condition N	/lud & C	irculate			oad mud				k, build opg and 40	Job Suppli	es	erenene.			
														nable to	Diesel Fuel		us			
									liud	d pressu	re, Insta	all TÍW (ralve i	in drill	Description	, ,,				Unit Label
				-					strir	ng, run p able to ba	umps @) 40 spn	n aga	inst TIW.	Diesel Fuel Total Received	1-	Total Cons	umed	Total	gal us Returned
									0116	ible to bi	una pres	soure.			Total Mooning			112.0		,,,,,,,,,
05:0	0 0	6:00		1.00	Repair Rig									s and clean	Diesel Fuel		sumpti	on		
										icm and s and ma			ump s	uction	7/13/2012	ate	VARIONIES.	-thirty-ing	cons	med 572.0
****					**************************************	V + + + 1 - + 1 - 1 - 1 - 1 - 1 - 1 - 1 -	a de la company	18 K WOLD K	11110	o di la lin		Santana da da da da da da da da da da da da da	V. 64 2 2 2	eg å erreg bystyrint	7/14/2012					735.0
Mud	Chec	cks				ATT STATE									7/15/2012					572.0
Туре			Time	-	Depth (ftK	B)	Density (lib	gal)	Vis (s/qt)		PV Calc (d	(¢	Yield P	oint (lbf/100ft²)	7/16/2012					570.0
GV (4)	Del /Ibl/	HOOF	Gel (10n	o) #5##41)) (ibf/10	Filtrate (n	(BOmin)	Tellar C	250 (132°)	рH		"Tenlin	ls (%)	7/17/2012					1,064.0
Oci (ii	03/ (1011	1001	Gel (10il	ii) (iSir ii	J Ger (Goin) (IDG 10	1 302,0 (11	Libonian	1 110 0	and (roz)	P''		00111	~ ()	7/18/2012					750.0
MBT (b/bbl)		Percent	Oil (%)	Percent V	Vater (%)	Chlorides	(mg/L)	Calcium	(mg/L)	KCL (%))'''	Elec	tric Stab (V)	7/19/2012					980.0
0507	- · · ·		baa .				11-1-016	roser res	1/00.0	en he.a	1	d ka Ti	4.12(6)	73 -N /LLN	7/20/2012					899.0
CEC to	or Cuttii	ngs	Who	e Mud A	Add (bbl) Mi	ud Lost to	Hole (bbl)	Mud Los	t (Sun) (D	DI) MUG	Vol (Res)	(DD1) F	NUG VO	(Act) (bbl)	7/21/2012					1,144.0
Air C)ata	(50)-000	<u> </u>	319-33		4193003100					NGA CALCA				7/22/2012					950.0 569.0
711 L	/ala	S. J. F. S. S. S. S. S. S. S. S. S. S. S. S. S.	*** \$2.50 5.7		**************************************					nangramana il megnas				<u> </u>	7/23/2012 7/24/2012					572.0
Parasi	te ACF!	M (fe/m	ln)	Drillo	ipe ACFM (ft²/	min) E	CD Bit (ib/	gal)		ECD Para	esite (lb/ga	l)			7/25/2012					735.0
Corr	oelor	Inhi	hitor li	niacta	d in 24hr i	Period	All Chapters	HE (5.55)				svenichi,								
			rasite (ga				n Mud (gal)	***************************************	<u> </u>	gls B	iocide Inje	cted in Mu	d (gal)							
							******************************		A. 1. 1 S. 1 (100 S. 1)		Transmission of the second		Zanania.	No. of the San Contract						
Drill	Strin	qs																		
	: 144 115	djari					V04V0(16)	100 PA D				Salahiya Ind	God N	laal fab						1
සැල් වැස	n Drill	Bit					IA	DC Bit Di	LIL.			l lea	s (incl f	loz) (în²)						
Nozzle	s (/32°))					I			String Leng	jth (ft) Str	ing Wt (10	00lbf)	BHA ROP (ft]					
Drill	Strin	g Co	npone	nts								•••		L						
	N.				ANGE	14,4	Lobe		TANK.	Bit-Ben	d ft. min	oom ge								
Jts	- Ann	Item D	escription	1	OD (in)	Len (ft			rpm/gpr			ym) (99		SN						

1	7 v	Noll Nam	e: LC TRIBA	J 10-161		Berry Dail	y Drillinç	ן Re	port		Repo	ort Date: 7 ort #: 20, D Depth Pro	FS: 12.1
API/UWI			Surface Legal Location			ite Notice	APD Sta	ate		AFE Number		Total AFE Amou	
1	5060200	000	SWSE Sec 16 T		1		Utah		- /0//0\		032032		,000
Spud Dat 7/13		3:00:00 AM	Rig Release Date 7/26/20	112	KB-Grou	and Distance (ft) 19.00	Giodila	Elevation 6,6	613	Daily Cost 55	,278	Cum Cost To Da 767	,519
Operation	ns at Repo	ort Time			, ,	ons Next 24 Hours				Daily Mud Cost	<u> </u>	Mud Additive Co	st To Date
	g up Pro ns Summa	o-Petro for c ary	ement.		Rig ao	wn, prepare fo	r move.			7, Depth Start (ftk	073 (B)	72, Depth End (ftKB	828
Clean	out pum	np suctions,	circulate and build		pump pi	il, rig up and L	/D drill string,	rig up	and run	6,	445	6,4	45
produc Remarks		sing, rig up c	ement equipment	<u>r</u>						Depth Start (TV	D) (ftKB)	Depth End (TVD	i) (ftKB)
		a= Running	production casing	i.						Target Formation	n	Target Depth (ftl	
Weather Clear			Temperature (°F) 61.0		Road Co	ndition	Hole Co Good	ndition		Wasatch	77-12 11 155 1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6,4	145
	asing S	2af	Ų.10	Serven jega	Good		JOUG			Daily Cont	acts ob Contact		Mobile
Casing D	escription	Set	Depth (ftKB) OD (mment					James Mar		435-82	
Produc	tion		6,414 5	5 1/2 64	14' of 5	1/2", 17#, Lida	<u> 1-80</u>			Eric Benavi	des	832-66	5-2254
Time L										Rigs Contractor	<u> </u>	Rìg Numb	
Start Tim 06:00	ne End Ti	ime Dur (hrs) 1.00	Repair Rig	peration	<u>Magazinian</u>	Clean out (Comme cuttings in the	ent active		Pioneer	** *****************		65
00.00		'	Topon 105				es to pumps.	Man -	0,000	Mud Pump			
07:00	11:00		Condition Mud &				volume to 10.			# 2, Bomb Pump Rating (h	co, F-1000 p) Rod Diam	neter (in) Strok	e Length (in)
11:00	13:00	2.00	Condition Mud &	Circulate			ole @ 73 stro	kes an	d mix 11.2	750.0	<u>'' </u>		10.00
13:00	14:00	100	LD Drillpipe			ppg pill.	eatherford lay	down (crew rin un	Liner Size (in)		Vol/Stk OR (bbl/s	stk)
10.00	17.00	, 1.00	FD numbibe			lay down ed		COWITE	yem, na oh	Pressure (psi)	Slow Spd	Strokes (spm)	Eff (%)
14:00	16:00	2.00	LD Drillpipe			L/D DP fror	n 6445' to461	5'.			No No		
16:00	16:30		Lubricate Rig				, grease top d			# 1, Bomb Pump Rating (h		neter (in) Strok	e Length (in)
16:30	21:00	4.50	LD Drillpipe				ing, 103 joints I/2" HWDP, 2,			750.0			10.00
							nove rotating		Idia Ditaub	Uner Size (in)	6	Vol/Stk OR (bbl/s	•
21:00	22:00	1.00	Run Casing & Co	ement		HSM w/ W/	eatherford cas	sing cr	ew and rig up			Strokes (spm)	
	<u> </u>					casing tools	S.	·	• •		No		
22:00	03:30	5.50	Run Casing & Ce	əment			ints of 5 1/2",	17#, L	ida-80 casing		ve Amounts	Consumed	Daily Cost
03:30	04:00	0.50	Run Casing & Ce	omont		to a depth o	or 6414". Veatherford c	neina s	and lavdown	Barite	Albaort (**********	472.0	
03.50	04.00	. 0.50	Run Casing & Co	31116111		equipment.		gonia e	siu iayuuwii	Engineering		1.0	1
04:00	06:00	2.00	Condition Mud &	Circulate			asing, clean fl			Hi Yield Gel		104.0	1
						Pro-Petro,	and rig up cer	ment e	quipment.	Pallets Shrink Wrag	•	12.0 12.0	
Mud Cl	hecks									Trucking	,	750.0	
Туре		Time	Depth (ftKB)	Density (ib/		vis (s/qt)	PV Calc (cp)	Yield	Point (lbf/100ft²)		es		
Gel Bas Gel (10s)	se (lbf/100f	06:00 . Gel (10m) (lbf/	6,445.0 10 Gel (30m) (lbt/10	11.0 D Filtrate (m		38 Filter Cake (/32")	[pH	l	8.000 olids (%)	Diesel Fuel			(New Lebe)
10.0	000	18.000	30.000	32	2.0	3	9.6		10.5	Description Diesel Fuel			Unit Label gal us
MBT (lb/bl	bl)	Percent Oil (%)) Percent Water (% 89.5	· 1	(mg/L)),000	Calcium (mg/i.) 20.000	KCL (%)	E	lectric Stab (V)	Total Received	Total Cons		Returned
CEC for C	Luttings	Whole Mud		to Hole (bbl)			d Vol (Res) (bbl)	Mud 1	Vol (Act) (bbl)			112.0	
	·		30	0.00	<u> </u>	<u></u>		1	676.0		Consumption ate	on consu	ımed
Air Dat	a						Spring per ender	349.43		7/13/2012			572.0
Parasite A	ACFM (ft³/n	min) Drii	lpipe ACFM (ft³/min)	ECD Bit (lb/	(gal)	ECD Par	rasite (ib/gal)			7/14/2012			735.0 572.0
			· · · · · · · · · · · · · · · · · · ·	<u> </u>						7/15/2012 7/16/2012			572.0 570.0
		ibitor Inject	ted in 24hr Perio	d ed in Mud (gal)	<u> 1888/1884</u> •	lais	Biocide Injected in	Mud (or	statiķēdiataei an	7/17/2012			1,064.0
Bio ii ilear	U doin	stante (Am)	80 1130	of it) talen (200)		5	Monor inguition	111111111111111111111111111111111111111	2)	7/18/2012			750.0
D-:11 C1	-1									7/19/2012			980.0
Drill St	ungs									7/20/2012 7/21/2012			899.0 1,144.0
Bit Run I	Drill Bit	etat eranganan sa		I.A	ADC Bit Du	1		TFA (inc	d Noz) (in²)	7/22/2012			950.0
Nozzles (//	เรวๆ					Istrina Ler	ngth (ft) String Wt	/1000(bf	N IRHA ROP (ft.	7/23/2012			569.0
	, , , , , , , , , , , , , , , , , , ,						901(11)		/	7/24/2012			572.0
Drill St	ring Co	mponents								7/25/2012			735.0
				Lobe			nd ft. min gpm	max gpm					
Jts	Item E	Description	OD (in) Len	r (ft) config				(gpm)	SN				
										-			
													:
i													

	2) V	/ell Name	: LCTF	RIBAL 10	·16D		rry D	aily D	rilling	j Re	port			Repo	ort #: 2	1, Di	26/2012 FS: 12.6 gress: 0
API/UWI			Surface Legal	Location		Spud Date I	Notice		APD Stat	te		AFE Number	0000		Total AFE	Amoun	t
4301356 Spud Date		100	Rig Release I	c 16 T5S-R6 Date		KB-Ground	Distance ((ft)	Utah Ground B	levation	(ftKB)	Daily Cost	03203	32	Cum Cos	300,t t To Dat	
7/13/2	2012 3:	00:00 AM		26/2012			19.00				613	14	5,824			913,	
Operations Rig dow		rt Time y for trucks				Operations Rig move		ours 2-28D-5	6			Daily Mud Cos	.581		Mud Addi	tive Cos 75,4	
Operations	s Summa	у										Depth Start (ft	KB)		Depth En	d (ftKB)	
Cement Remarks	5 1/2	production c	asing, N/D I	bop. clean n	aud ta	nks and	release	rig @ 18:	:00 hrs.			Depth Start (T	,445 VD) (68	(B)	Depth En	6,44 (מרעם)	
Safety N	deeting	: N/D BOP												,	1		
Weather Clear			Temperature ((°F) 60.0		Road Condi Good	tion		Hole Con Cased			Target Format Wasatch	ion		Target De	pth (ftK) 6,4	•
Last Ca	sina S	et		V 0.0					Jousea	NESS		Dally Con	tacts		na santaire.		
Casing De Product	scription		Depth (ftK8)	OD (in)	Comr		2" 47#	Lida OA					tob Con	tact	AC		/lobite 3-1879
Product	IOH		6,414	5 1/2	1041	4' of 5 1/	Z, /#,	Liua-ou	9449435466	96566		George Ur James Ma					3-1879
Time Lo	og .	ne Dur (hrs)		Onemien					Comme			Eric Benav			11 11 11 11 11 11	territa terri	-2254
06:00	08:00		Run Casing	Operation g & Cement	56546,000	100400000000000000000000000000000000000	Pressu	re test lin	es to 300	00 psi,	pump 20 bbl	Rigs					
				-				ish, 10 bi m Type V			ead 200 sks	Contractor Pioneer			Kig	Numbe	er 65
											#/sk , 1/4 #/sk	Mud Pum	os				
											gal/sk water.	# 2, Bomb Pump Rating (-1000 Rod Diam	otoc (in)	Termer	Length (in)
İ							Poz, 6	% Gel, 10) #/sk Gi	Isonite	G cmt, 35% , 2% CDI 33,			KUU DIAH	eter (iii)	Suoke	10.00
											10% Salt.	Liner Size (in)			Vol/Stk OI	₹ (bbl/si	ik)
											water. Flush th 147.8 bbls	Pressure (psi)	Slow	Spd	Strokes (s	pm) [ff (%)
							2% KC	L water,	FCP 125	i0 psi, i	bumped plug			No			
											ement to out job. CIP	# 1, Bomi		F-1000 Rod Diam	eter (in)	IStroke	Length (in)
							@ 08:0				n cement	750.0					10.00
							crew.					Liner Size (in)	6		Vol/Stk Of	18∖ldd) ⊱ 70.0	•
												Pressure (psi)		Spd	Strokes (s		
08:00	14:00		NU/ND BO				N/D BC						Ш.	No			
14:00 18:00	18:00		Miscellaned Inactive	ous				nud tanks		e Dia	down and	Mud Addit	ive Ar		Consu	med	Daily Cost
10.00	00.00	12.00	madave					rig move				Barite				160.0	1,616.00
Mud Ch	0.0140											Corr. Ring Engineerin	~			1.0 1.0	200.00 375.00
Туре	ecks	Time	Depth (ftK	B) Dens	ty (lb/ga	al) Vis	(s/qt)	PV C	alc (cp)	Yield	Point (lbf/100ft²)	Hi Yield Ge	•			25.0	180.00
Col (10e) //	b###OO#	Gel (10m) (lbf/	IO ICol /20m) (lbf/10 Filtr	nto (m)	(20min) E	Har Coka /	/32") pH		180	lids (%)	PHPA				1.0	65.98
Ger (105) (i	Di) 1001	Ger (Lours) (son	io Ger (som) (1517 to FEE	2/6 (11/12)	130118117	itel Cave (i	β11		3	1103 (70)	Tax		5	14	44.34	144.34
MBT (lb/bb	()	Percent Oil (%)	Percent \	Vater (%) Chic	orides (r	ng/L) Ca	alcium (mg	/L) KCI	L (%)	Ele	ectric Stab (V)	Job Suppl Diesel Fue		ne.	Çavanı erin	<u> </u>	
CEC for Cu	ttings	Whole Mud	Add (bbl) M	ud Lost to Hole	(bbl) [N	lud Lost (Si	urf) (bbl)	 Mud Vol (F	Res) (bbl)	Mud \	fol (Act) (bbl)	Description	, ,	uə			Unit Label
								<u> </u>				Diesel Fue Total Received		Total Cons	umod	Total F	gal us returned
Air Data	1		<u> </u>									Total Necessed	'		12.0	I Otal I	(etdiried
Parasite AC	CFM (ft³/n	iln) Drill	pipe ACFM (ft³/	min) ECD t	Bit (lb/ga	il)	EC	D Parasite (I	lb/gal)			Diesel Fue		sumpti	on		
												7/13/2012	Date			consur	ned 572.0
Corrosion gls Injected		bitor Inject		Period sinjected in Muc	(iso) i			lais Biocide	Injected in	Mud (oa	ngg panangan dan balan N	7/14/2012					735.0
5.0 11,0010		(g)	5.		(97			9,0 2,00	,	(5-	···	7/15/2012					572.0
Drill Str	anni											7/16/2012 7/17/2012					570.0 1,064.0
												7/18/2012					750.0
Bit Run D	hill Bit				IAD	C Bit Dull				TFA (incl	Noz) (in²)	7/19/2012					980.0
Nozzles (/3	2")						String	g Length (ft)	String Wt	(1000lbf	BHA ROP (ft	7/20/2012					899.0
									<u> </u>			7/21/2012					1,144.0 950.0
Drill Stri	ing Co	mponents	d glomasaaaa	Nonepagnage A	G0466	97834 1 70	esagest ja	Geograpia I	distribute a	max	- 1940-1940-1940-1940-1940-1940-1940-1940-	7/23/2012					569.0
Jts	ltem □	escription	OD (in)	Len (ft)	Lobe	Stages no		lit-Bend ft. (ft)	min gpm (gpm)	gpm (gpm)	SN	7/24/2012					572.0
0.0	, none	coonputit	OD (M)	Len (ig		Clages, ip	ii gyiii	. (-3	107.7			7/25/2012					735.0
Drilling	Param	eters	Doolle For 1	DIO	(A) (A)		- 10	Dell Years	II-I DOD "	P/hr)	Class Oaks /						
Wellbore	St	art (ftKB)	vepin and (filk	B) Cum Depth	(11)	kill Time (hr	s) Cum	Drill Time	. Int ROP (f	ivnr)	Flow Rate (gpm)						
WOB (1000	DIBN) RI	PM (rpm)	SPP (psi)	Rot HL (100	Olbf) P	U HL (1000	Non SO H	L (1000lbf)	Drilling To	rque	Off Btm Tq	1					
Q (g inj) (ft³	V Moto	r RPM (rpm)	T (!nj) (°F)	 P (BH Ann) (T (bh)	(°F) (P/	Surf Ann)	T (surf ar	 nn) Q@i	q rtm) (c.	Q (g return)	-					
			2.4(2.1)		, , ,												

	STATE OF UTAH		FORM 9
	DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS, AND MIN		5.LEASE DESIGNATION AND SERIAL NUMBER: 14-20-H62-6301
	RY NOTICES AND REPORTS (6. IF INDIAN, ALLOTTEE OR TRIBE NAME: UTE
	oposals to drill new wells, significantly or reenter plugged wells, or to drill horizor n for such proposals.		7.UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: LC TRIBAL 10-16D-56
2. NAME OF OPERATOR: BERRY PETROLEUM COMPA	NY		9. API NUMBER: 43013506020000
3. ADDRESS OF OPERATOR: 4000 South 4028 West Rt 2	2 Box 7735 , Roosevelt, UT, 84066	PHONE NUMBER: 303 999-4044 Ext	9. FIELD and POOL or WILDCAT: LAKE CANYON
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1035 FSL 2126 FEL			COUNTY: DUCHESNE
QTR/QTR, SECTION, TOWNSH Qtr/Qtr: SWSE Section: 1	HIP, RANGE, MERIDIAN: 16 Township: 05.0S Range: 06.0W Merid	lian: U	STATE: UTAH
11. CHEC	K APPROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
I .	CHANGE TO PREVIOUS PLANS CHANGE WELL STATUS DEEPEN OPERATOR CHANGE ✓ PRODUCTION START OR RESUME REPERFORATE CURRENT FORMATION TUBING REPAIR WATER SHUTOFF WILDCAT WELL DETERMINATION COMPLETED OPERATIONS. Clearly show a AT THE LC TRIBAL 10-16D-56 AUGUST 27, 2012.		CASING REPAIR CHANGE WELL NAME CONVERT WELL TYPE NEW CONSTRUCTION PLUG BACK RECOMPLETE DIFFERENT FORMATION TEMPORARY ABANDON WATER DISPOSAL APD EXTENSION OTHER: DEPTHS, VOLUMES, etc. Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY AUGUST 28, 2012
NAME (PLEASE PRINT)	PHONE NUMBE		Toch
Kathy K. Fieldsted SIGNATURE N/A	435 722-1325	Sr. Regulatory & Permitting DATE 8/28/2012	ieui.

	STATE OF UTAH		FORM 9
ι	DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MININ		5.LEASE DESIGNATION AND SERIAL NUMBER: 14-20-H62-6301
	Y NOTICES AND REPORTS ON		6. IF INDIAN, ALLOTTEE OR TRIBE NAME: UTE
	posals to drill new wells, significantly decrenter plugged wells, or to drill horizontantorsuch proposals.		7.UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: LC TRIBAL 10-16D-56
2. NAME OF OPERATOR: BERRY PETROLEUM COMPA	NY		9. API NUMBER: 43013506020000
3. ADDRESS OF OPERATOR: 4000 South 4028 West Rt 2	PF PBox 7735 , Roosevelt, UT, 84066	ONE NUMBER: 303 999-4044 Ext	9. FIELD and POOL or WILDCAT: LAKE CANYON
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1035 FSL 2126 FEL			COUNTY: DUCHESNE
QTR/QTR, SECTION, TOWNSH Qtr/Qtr: SWSE Section: 1	IIP, RANGE, MERIDIAN: 6 Township: 05.0S Range: 06.0W Meridiar	n: U	STATE: UTAH
11. CHECI	APPROPRIATE BOXES TO INDICATE I	NATURE OF NOTICE, REPOR	T, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	ACIDIZE	ALTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME
SUBSEQUENT REPORT	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
Date of Work Completion:	L DEEPEN L	FRACTURE TREAT	NEW CONSTRUCTION
	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK
SPUD REPORT Date of Spud:	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
✓ DRILLING REPORT	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL
Report Date: 8/20/2012	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION
0/20/2012	WILDCAT WELL DETERMINATION	OTHER	OTHER:
PLEASE SEE THE AT	TACHED COMPLETION HISTOR 10-16D-56.	Y FOR THE LC TRIBAL	epths, volumes, etc. Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY September 06, 2012
NAME (PLEASE PRINT) Kathy K. Fieldsted	PHONE NUMBER 435 722-1325	TITLE Sr. Regulatory & Permitting	Tech.
SIGNATURE N/A		DATE 9/6/2012	

APIJUWI 430135060		SI		16 T5S-R	.6W	ud Date 7/13/2012 3:		Field Name Lake Can	,		APD State Utah	
Well Configura Directional		Original	KB Elevatio 6,63		KB-Groun	Distance (ft) 19.00	K8-Tubing	Head Distance	(ft) C	Fround Elevatio 6,613		SLD (VII) (UKR)
Primary Job T Initial Com						S	econdary Job Ty	pe				
Objective												
Contractor Stevenson	1		I=	455		15	-ih Cast		Rig Numbe		1 st To Date	
AFE Number	C12 03203	32		AFE Amount			aily Cost	412,010	(iso) or	Casing Press	4	112,010 Rig Time (hrs)
Weather			T (°i	r)	Road Condition							Left into (ma)
	Joi	Contact	~ PA (COLORO)			Title					Moorie	
Time Log Start Time	End Time	Dur (hrs)	Code 1		Operation					ment		
00:00	12:00	12.00	GOP	General	Operation	(3 TANKS ON TAN	S W/ 20% K6 KS. TEST F	CL). 18 MOR RAC TREE A	E TANKS AND CAS	S ON ADJA SING, OKAY	CENT PA (8/4/201	
12:00	12:00		PFRT	Perforat	ing	SPF, 120 P/N IS TI 5,890'-92	DEGREE P TAN EXP-33 ', 5,902'-03',	HASING, 22 323-322T Wi	2.7 GRAM TH PENE 5,935'-37'	1 CHARGE, ETRATION ', 5,968'-69'	, & EHD (OF 35.1. ', 5,982'-8	5,890' - 6,096' @ 2 DF .42". CHARGE 30 TOTAL HOLES. 3', 6,002'-03', 995'-96'.
12:00	12:00		FRAC	Frac. Jo	b	WELL OF BROKE I MAX PRI AVG RAT AVG PRE TOTAL F ISDP 1,1 FINAL FF	PEN @ 100 DOWN 5.0 E IE @ 73.5 B ESSURE @ IE @ 66.9 B ESSURE @ LUID OF 1,1	8PM @ 3,440 8PM 5,720 PM 3,735 160 BBLS ENT OF .63		GE #1		
12:00	12:00		PFRT	Perforat	ing	5,835' @ CHARGE HOLES	2 SPF, 120 P/N IS TITA 5.565'-66'.	DEGREE PH	HASING, 3-322T V 619'-20'.	22.7 GRAN VITH PENE 5.625'-26'.	A CHARG TRATION 5.683'-84'	CH FROM 5,565' - IE, & EHD OF .42". I OF 35.1. 30 TOTAL I, 5,691'-92',
12:00	12:00		FRAC	Frac. Jo	b	WELL OF BROKE I MAX RAT MAX PRI AVG RAT AVG PRI TOTAL F ISDP 1,2 FINAL FF	PEN @ 1,08 DOWN 5.0 E IE @ 72.1 B ESSURE @ IE @ 69.3 B ESSURE @ LUID OF 1,1	8PM @ 3,650 8PM 2,660 PM 2,344 196 BBLS ENT OF .66		GE #2		
12:00	12:00		PFRT	Perforat	ing	5,360' @ CHARGE	2 SPF, 120 P/N IS TIT/ 5,196'-98', 5	DEGREE PH AN EXP-332	HASING, 3-322T V	22.7 GRAN VITH PENE	/I CHARG TRATION	CH FROM 5,196' - E, & EHD OF .42". I OF 35.1. 22 TOTAL , 5,350'-51', AND

Berry Daily Completion and Workover - Internal

Well Name: LC TRIBAL 10-16D-56

Report # 1, Report Date: 8/8/2012

API/UWI	Surface Legal Location		Spud Date		Field Name		APD S	tate
43013506020000	SWSE Sec 16 T5S-R6	W6	7/13/2012 3	MA 00:00:	Lake Canyon		Utah	
Well Configuration Type	Original KB Elevation (ftKB)	KB-Grou	nd Distance (ft)	KB-Tubing F	lead Distance (ft)	Ground Elevation	1 (ftKB)	PBTD (Ali) (ftKB)
Directional	6,632		19.00			6,613		

Directional		6,632	?	19.00	6,613
Time Log					
Start Time 12:00	12:00 Du	FRAC	Frac. Job	MAVERICK TEST LINES AND FRA WELL OPEN @ 1,080 PSI BROKE DOWN 5.0 BPM @ 3,350 I MAX RATE @ 72.9 BPM MAX PRESSURE @ 5,060 AVG RATE @ 69.7 BPM AVG PRESSURE @ 3,239 TOTAL FLUID OF 1,444 BBLS ISDP 1,210 FINAL FRAC GRADIENT OF .66 100,000 LBS OF 16/30 TEXAS GO	PSI
12:00	12:00	PFRT	Perforating	5,153' @ 2 SPF, 120 DEGREE PHA CHARGE P/N IS TITAN EXP-3323-	STAGE #4 IN THE WASATCH FROM 5,010' - ASING, 22.7 GRAM CHARGE, & EHD OF .42". 322T WITH PENETRATION OF 35.1. 30 TOTAL 23'-25', 5,043'-44', 5,064'-65', 5,071'-72', 114'-15', 5,147'-48', AND 5,152'-53'.
12:00	12:00	FRAC	Frac. Job	MAVERICK TEST LINES AND FRA WELL OPEN @ 100 PSI BROKE DOWN 5.0 BPM @ 3,440 F MAX RATE @ 71.5 BPM MAX PRESSURE @ 2,930 AVG RATE @ 68.5 BPM AVG PRESSURE @ 2,436 TOTAL FLUID OF 1,501 BBLS ISDP 1,390 FINAL FRAC GRADIENT OF .71 100,000 LBS OF 16/30 TEXAS GO	PSI
12:00	12:00	PFRT	Perforating	4,797' - 4,990' @ 2 SPF, 120 DEGR .42". CHARGE P/N IS TITAN EXP- TOTAL HOLES. 4.797'-98', 4.823'-2	STAGE #5 IN THE UTELAND BUTTE FROM REE PHASING, 22.7 GRAM CHARGE, & EHD OF 3323-322T WITH PENETRATION OF 35.1. 42 24', 4,858'-60', 4,862'-64', 4,874'-75', 4,882'-83', 932'-33', 4,944'-45', 4,958'-60', 4,978'-79', AND
12:00	12:00	FRAC	Frac. Job	MAVERICK TEST LINES AND FRA WELL OPEN @ 1,000 PSI BROKE DOWN 5.0 BPM @ 1,160 F MAX RATE @ 71.8 BPM MAX PRESSURE @ 4,650 AVG RATE @ 68.7 BPM AVG PRESSURE @ 2,854 TOTAL FLUID OF 1,471 BBLS ISDP 1,240 FINAL FRAC GRADIENT OF .70 75,000 LBS OF 16/30 TEXAS GOLI	PSI
12:00	12:00	PFRT	Perforating	4,771' @ 2 SPF, 120 DEGREE PHA CHARGE P/N IS TITAN EXP-3323-	STAGE #6 IN THE CASTLE PEAK FROM 4,641' ASING, 22.7 GRAM CHARGE, & EHD OF .42". 322T WITH PENETRATION OF 35.1. 28 TOTAL 38'-70', 4,690'-92', 4,705'-06', 4,728'-31', 1'.
12:00	12:00	FRAC	Frac. Job	MAVERICK TEST LINES AND FRA WELL OPEN @ 800 PSI BROKE DOWN 5.0 BPM @ 1,070 F MAX RATE @ 70.6 BPM MAX PRESSURE @ 2,680 AVG RATE @ 67.7 BPM AVG PRESSURE @ 2,078 TOTAL FLUID OF 1,070 BBLS ISDP 1,050 FINAL FRAC GRADIENT OF .66 80,000 LBS OF 16/30 TEXAS GOLI	PSI
www.pelot	on.com			Page 2/4	Report Printed: 9/6/201

**									****			
			Ве	erry Dai	ly Com	pletion a	nd Wor	kover - Int				
(Ans.)	_ Well N	lame:	LC TRIB	AL 10-16	D-56				Report #	1, Re	oort Date:	8/8/2012
API/UWI 430135060	<u>.</u>	Su	rface Legal Lo		Spud	Date 7/13/2012 3:0	MA OO	Field Name Lake Canyon		APD 8		
Well Configura Directional		_	KB Elevation 6,632	(ftKB)	K8-Ground Dis			Head Distance (ft)			PBTD (All) (ftKB	3)
Time Log Start Time	End Time	Dur (hrs)	Code 1	1 0	peration				Comment			
12:00	12:00	EDOI (ITES)	PFRT	Perforating		4,595' @ CHARGE	2 SPF, 120 P/N IS TIT/ 4,452'-56', 4	PERFORATE ST DEGREE PHASI AN EXP-3323-32 1,490'-91', 4,494'	AGE #7 IN T NG, 22.7 GI 2T WITH PE	RAM CHA NETRAT	RGE, & EHD ION OF 35.1.	OF .42". 30 TOTAL
12:00	12:00		FRAC	Frac. Job		WELL OP BROKE D MAX RAT MAX PRE AVG RAT AVG PRE TOTAL FL ISDP 1,10 FINAL FR	EN @ 720 OWN 5.0 E E @ 71.4 B SSURE @ E @ 68.9 B SSURE @ JUID OF 1,1 O AC GRADII	IPM @ 900 PSI IPM 2,220 PM 1,859	STAGE #7			
12:00	12:00		PFRT	Perforating	}	FROM 4,0 EHD OF .	92' - 4,166' 42". CHAR	PERFORATE ST @ 2 SPF, 120 D GE P/N IS TITAN .ES. 4,092'-94', 4	EGREE PHA LEXP-3323-	ASING, 2 322T Wi	2.7 GRAM CH TH PENETRA	farge, &
12:00	12:00		FRAC	Frac. Job		WELL OP BROKE D MAX RAT MAX PRE AVG RATI AVG PRE TOTAL FL ISDP 1,28 FINAL FR	EN @ 610 I OWN 5.0 B E @ 61.2 B SSURE @ E @ 58.9 B SSURE @ .UID OF 80 O AC GRADII	:PM @ 1,710 PS PM 3,230 PM 2,781				
12:00	12:00		GOP	General O	perations	R/D PION 9,780 BBI		LINE & MAVERI	CK/BASIC, I	LEAVE W	ELL S.I. TOTA	AL FLUID
Report Flu	ids Summai	ry	To	well (bbl)		From well (bbl)	To lea	se (bbi)		From lease	(bbi)
Dally Costs Code	1 5000 \$1000 1000.	Code 2	1000	Code 3	Nagrania	Cost		200 ICC-CONTR		Cost Descript	ion	
52 52	212 234		ICC				24,	600 ICC-PERFO	RATING			
152	236	0 ::::::::::::::::::::::::::::::::::::	ICC				386,	210 ICC-STIMUI	ATION/ACII	DIZING	kieniistki eksty	
Safety Che	cks	Descr	ption			Туре				Comm	ent	
_ogs	Date				Туре			Top (ftKB)		Btr	n (ftKB)	Cased? No
Perforation	1S Date			Zone		Τορ (fiKf	3)	Btm	(fiKB)		Current Sta	lus
Jate		Zone				Τγς	X				Stim/Treat Compa	злу
Stg No.	Stage	Туре			Top (ftKB)			Btm (ftKB)			V (pumped) (bbl)	
Other In Ho		scription			Run Da	te	OD (n)	Top (ftKB)		Btm (f	ìKB)
						Γ.						

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	Well Nar	ne: ICT	Berry D	aily Compl	etion and	d Work			Report Date: 8/16/2012
API/UWI	***	Surface L	egal Location	Spud De			Field Name		APD State
4301350602 Well Configuration		SWSE Original KB Eli	Sec 16 T5S-F evation (ftKB)	R6W 7/	13/2012 3:00:(nce (ft)		Lake Canyon lead Distance (ft)	Ground Elevation	Utah on (ftK8) PBTD (Ali) (ftK8)
Directional			6,632		.00			6,613	
Primary Job Typ					Secon	dary Job Type	ө		
Initial Compl Objective	ienon						· 		
Contractor							Rig N	umber	
Stevenson									1
AFE Number	C12 032032		Total AFE Amoun	t	Daily C	Cost	124,158	Cum Co	st To Date 536,168
Weather	012 002002		T (°F)	Road Condition			Tubing Pressure (psi)	Casing Press	sure (psi) Rig Time (hrs)
	Job Co	ntact			Title	Principal Section			Mobile
Time Log Start Time	End Time D	our (hrs) Co	de 1	Operation				Comment	
00:00	00:00				valve. NU B & drfiting). T RIH w/ tbg. 4774'. C/O t	OP. RÎH v ag CBP @ Tag CBP (o CBP @ @ 5002'. s water too	w/ 4 3/4" bit, bit 6 0 4300'. RU pov @ 4618'. DU CE 4784'. DU CBP DU CBP in 10 n	sub & new 2 7/8 verswivel & pur 3P in 12 min. C in 9 min. Cont	225 psi. Bleed off well. ND frac "tog. from pipe trailer (tallying np. DU CBP in 10 min. Cont. cont. RIH w/ tog. Tag fill @ t. RIH w/ tog. Tag fill @ 4972'. vell clean. SWIFN.
Report Fluid	ds Summary Fluid		To well (bbl)		From well (bbl)	<u>)</u>	Tolea	se (bbl)	From lease (bbl)
Daily Costs		`O-d-O · · · · · · · · · · · · · · · · · · ·	Code 3		Cost	and a second second second	or and the contract of the con	Coel	Description
Code 1 152	2305	Code 2	ICC		A COST	6,9	98 ICC-RIGCO		
152	2106		ICC				00 ICC-WATER		
152 152	2111 2380		ICC ICC	ļ			00 ICC-TRUCK 50 ICC-SURFA		
152	2340		ICC			-	00 ICC-HOT OI		
152	3705		ICC				10 ICC-BITS AN		
152 154	2380 3530		TCC			,	00 ICC-SURFA 00 TCC-TUBIN		ENTS
Safety Chec	en i dingga nga matanga		<u> </u>						
Time Time	, NS	Description			Туре		27.00 E. 2.11.00		Comment
Logs	Date			Туре			Top (fiKB)		Btm (fKB) Cased? No
Perforations	S Date		Zone		Top (ftKB)		Stm.	(AKB)	Current Status
Date	7 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1	Zone			Туре				Stim/Treat Company
Stg No.	Stage Tyr	oe		Top (fiKB)			Btm (ftKB)		V (pumped) (bbl)
Other In Hol	le Descrip	ption		Run Date		OD (in)	Тор (АКВ)	Blm (fiKB)
Cement			1.						
- 1146549Y94545	Description				Start Date				Cement Comp
www.peloto	n.com				Page 1/1				Report Printed: 9/6/2012

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API/UWI 43013506020000 Well Configuration Type Directional Primary Job Type Initial Completion Objective Contractor Stevenson AFE Number C12 032032 Weather	Surface Legal Location SWSE Sec 16 T5S figinal KB Elevation (ftKB) 6,632	S-R6W Spu KB-Ground I	19.00 Secon Daily 0 Hold safety 5446', DU Cont. RIH w 6251', C/O	Meeting. Cost meeting. CBP in 10 7 tbg. Tag	Rig Numbo 19,235 Tubing Pressure (psi) Con SICP @ 75 psi. Blee min. Cont. RIH w/ tt	Cum Cost To Date Cum Cost To Date Casing Pressure (psi) Mobility Mob	PBTD (All) (fiKB) 555,403 Rig Time (hrs) e BH w/ tbg. Tag CBP @ 60'. DU CBP in 10 min. RIH w/ tbg. Tag fill @ / tbg. LD BHA. RIH w/
Well Configuration Type Directional	Total AFE Amo	punt Road Condition	Distance (ft) 19.00 Secon Daily (Title Hold safety 5446', DU C Cont. RIH W 6251', C/O 1 jt 2 7/8" tbg	Meeting. Cost meeting. CBP in 10 7 tbg. Tag	Rig Number 19,235 Tubing Pressure (osl) Con SICP @ 75 psi. Bleemin. Cont. RIH w/ tt CBP @ 5855'. DU CBP @ 5856'. Circulate w.	Casing Pressure (psi) Casing Pressure (psi) Casing Pressure (psi) Mobility Mobilit	555,403 Rig Time (hrs) BH w/ tbg. Tag CBP @ 60'. DU CBP in 10 min. RIH w/ tbg. Tag fill @ / tbg. LD BHA. RIH w/
Directional Primary Job Type Initial Completion Objective Contractor Stevenson AFE Number C12 032032 Weather Job Contactor Start Time End Time Dur (00:00 00:00	6,632 Total AFE Amo	Road Condition	19.00 Secon	cost meeting. CBP in 10 // tbg. Tag	Rig Number 19,235 Tubing Pressure (osl) Con SICP @ 75 psi. Blee min. Cont. RIH w/l tit CBP @ 5855'. DU (@ 6366'. Circulate w.	Casing Pressure (psi) Casing Pressure (psi) Mobili	555,403 Rig Time (hrs) BH w/ tbg. Tag CBP @ 60'. DU CBP in 10 min. RIH w/ tbg. Tag fill @ / tbg. LD BHA. RIH w/
Initial Completion Objective Contractor Stevenson AFE Number C12 032032 Weather Job Contact Time Log Start Time End Time Dur (T (°F)	Road Condition	Hold safety i 5446'. DU C Cont. RIH w. 6251'. C/O i 1 jt 2 7/8" tb:	meeting. DBP in 10 of PBTD 6	Rig Number 19,235 Tubing Pressure (osl) Con SICP @ 75 psi. Bleemin. Cont. RIH w/l tt CBP @ 5855'. DU (Cum Cost To Date Cum Cost To Date Casing Pressure (psi) Mobility Mob	Rig Time (hrs) e IH w/ tbg. Tag CBP @ 60'. DU CBP in 10 min. RIH w/ tbg. Tag fill @ / tbg. LD BHA. RIH w/
Objective Contractor Stevenson AFE Number C12 032032 Weather Job Contact Time Log Start Time End Time Dur (00:00 00:00	T (°F)	Road Condition	Hold safety 1 5446'. DU Cont. RIH w 6251'. C/O 1 jt 2 7/8" tb:	meeting. CBP in 10 If tbg. Tag	19,235 Tubing Pressure (psi) Con SiCP @ 75 psi. Blee Min. Cont. RIH w/ tit CBP @ 5855'. DU (0 6366'. Circulate w	Cum Cost To Date Cum Cost To Date Casing Pressure (psi) Mobility Mob	Rig Time (hrs) e IH w/ tbg. Tag CBP @ 60'. DU CBP in 10 min. RIH w/ tbg. Tag fill @ / tbg. LD BHA. RIH w/
Contractor Stevenson AFE Number C12 032032 Weather Job Contact Time Log Start Time End Time Dur (00:00 00:00	T (°F)	Road Condition	Hold safety 1 5446'. DU Cont. RIH w 6251'. C/O 1 jt 2 7/8" tb:	meeting. CBP in 10 If tbg. Tag	19,235 Tubing Pressure (psi) Con SiCP @ 75 psi. Blee Min. Cont. RIH w/ tit CBP @ 5855'. DU (0 6366'. Circulate w	Cum Cost To Date Cum Cost To Date Casing Pressure (psi) Mobility Mob	Rig Time (hrs) e IH w/ tbg. Tag CBP @ 60'. DU CBP in 10 min. RIH w/ tbg. Tag fill @ / tbg. LD BHA. RIH w/
Stevenson AFE Number C12 032032 Weather Job Contact Time Log Start Time End Time Dur (00:00 00:00 Report Fluids Summary	T (°F)	Road Condition	Hold safety 1 5446'. DU Cont. RIH w 6251'. C/O 1 jt 2 7/8" tb:	meeting. CBP in 10 If tbg. Tag	19,235 Tubing Pressure (psi) Con SiCP @ 75 psi. Blee Min. Cont. RIH w/ tit CBP @ 5855'. DU (0 6366'. Circulate w	Cum Cost To Date Cum Cost To Date Casing Pressure (psi) Mobility Mob	Rig Time (hrs) e IH w/ tbg. Tag CBP @ 60'. DU CBP in 10 min. RIH w/ tbg. Tag fill @ / tbg. LD BHA. RIH w/
AFE Number C12 032032 Weather Job Contact Time Log Start Time End Time Dur (00:00 00:00	T (°F)	Road Condition	Hold safety 1 5446'. DU Cont. RIH w 6251'. C/O 1 jt 2 7/8" tb:	meeting. CBP in 10 If tbg. Tag	Con SICP @ 75 psi. Blei min. Cont. RIH w/ tt CBP @ 5855'. DU (@ 6366'. Circulate w	Mobilians Mobilians	Rig Time (hrs) e IH w/ tbg. Tag CBP @ 60'. DU CBP in 10 min. RIH w/ tbg. Tag fill @ / tbg. LD BHA. RIH w/
Time Log Start Time End Time Dur (t.		Hold safety i 5446'. DU C Cont. RIH w. 6251'. C/O i 1 jt 2 7/8" tbg	BP in 10 / tbg. Tag to PBTD @	Con SICP @ 75 psi. Blei min. Cont. RIH w/ tt CBP @ 5855'. DU (@ 6366'. Circulate w	Mobili- mment ed off well. Cont. Ri og. Tag CBP @ 546 CBP in 8 min. Cont. rell clean. POOH w.	Rig Time (hrs) e IH w/ tbg. Tag CBP @ 60'. DU CBP in 10 min. RIH w/ tbg. Tag fill @ / tbg. LD BHA. RIH w/
Time Log Start Time End Time Dur (00:00 00:00 Report Fluids Summary	t.		Hold safety i 5446'. DU C Cont. RIH w. 6251'. C/O i 1 jt 2 7/8" tbg	BP in 10 / tbg. Tag to PBTD @	SICP @ 75 psi. Blea min. Cont. RIH w/ tt CBP @ 5855'. DU (@ 6366'. Circulate w	nment ed off well. Cont. Ri og. Tag CBP @ 546 CBP in 8 min. Cont. rell clean. POOH w.	IH w/ tbg. Tag CBP @ 50'. DU CBP in 10 min. RIH w/ tbg. Tag fill @ / tbg. LD BHA. RIH w/
Time Log Start Time End Time Dur (00:00 00:00 Report Fluids Summary			Hold safety i 5446'. DU C Cont. RIH w. 6251'. C/O i 1 jt 2 7/8" tbg	BP in 10 / tbg. Tag to PBTD @	SICP @ 75 psi. Blea min. Cont. RIH w/ tt CBP @ 5855'. DU (@ 6366'. Circulate w	nment ed off well. Cont. Ri og. Tag CBP @ 546 CBP in 8 min. Cont. rell clean. POOH w.	IH w/ tbg. Tag CBP @ 50'. DU CBP in 10 min. RIH w/ tbg. Tag fill @ / tbg. LD BHA. RIH w/
Start Time End Time Dur (ars) Code 1	Operation	5446'. DÚ C Cont. RIH w. 6251'. C/O t 1 jt 2 7/8" tb	BP in 10 / tbg. Tag to PBTD @	SICP @ 75 psi. Bleemin. Cont. RIH w/tt CBP @ 5855'. DU 0 0 6366'. Circulate w	ed off well. Cont. Ri og. Tag CBP @ 546 CBP in 8 min. Cont. rell clean. POOH w	60'. DU CBP in 10 min. RIH w/ tbg. Tag fill @ / tbg. LD BHA. RIH w/
Start Time End Time Dur (nrs) Code 1	Operation	5446'. DÚ C Cont. RIH w. 6251'. C/O t 1 jt 2 7/8" tb	BP in 10 / tbg. Tag to PBTD @	SICP @ 75 psi. Bleemin. Cont. RIH w/tt CBP @ 5855'. DU 0 0 6366'. Circulate w	ed off well. Cont. Ri og. Tag CBP @ 546 CBP in 8 min. Cont. rell clean. POOH w	60'. DU CBP in 10 min. RIH w/ tbg. Tag fill @ / tbg. LD BHA. RIH w/
Report Fluids Summary			5446'. DÚ C Cont. RIH w. 6251'. C/O t 1 jt 2 7/8" tb	BP in 10 / tbg. Tag to PBTD @	min. Cont. RIH w/ ti CBP @ 5855'. DU (බ 6366'. Circulate v	og. Tag CBP @ 546 CBP in 8 min. Cont. vell clean. POOH w	60'. DU CBP in 10 min. RIH w/ tbg. Tag fill @ / tbg. LD BHA. RIH w/
Report Fluids Summary Fluid	er van de groter wijd it it bie van de biet die biele in		9714 BWTR		day.		
·	To well (bb	(k	From well (bbl) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	To lease (b	bl)	From lease (bbl)
Dally Costs Code 1	le 2 Cod	ie 3	Cost			Cost Description	
152 2305 152 2358 152 2380	ICC ICC ICC			12,0	185 ICC-RIGCOST-0 100 ICC-BRIDGE PL 150 ICC-SURFACE	.UGS & PACKERS	
Safety Checks Time	Description		Туре			Commen	1
Logs Date		Туре			Top (ftKB)	Btm (ftKB) Cased? No
Perforations Date	Zone		Top (ftKB)		Btm (fiKB)	Current Status
Date Zone			Туре			Si	im/Treat Company
Stg No, Stage Type		Top (ftKB)			Btm (ftKB)	v	(pumped) (bbl)
Other in Hole Description		Run C	Date	OD (s)	Top (ftKB)	Blm (ftKB)
Cement			06-70-1				Cernent Comp
Description			Start Date		Astronomic Property of the Control o	Social resistant and the control of	Sement Comb

Sundry Number: 29785 API Well Number: 43013506020000

	Well Name	e: LCT	•	-	ompletion	and Wor	rkover - l			oort Date:	8/18/2012
API/UWI			gal Location		Spud Date		Field Name		1	State	
430135060200 Well Configuration T		SVVSE S Original KB Ele	Sec 16 T5S- vation (ftKB)		7/13/2012 and Distance (ft)	2 3:00:00 AM KB-Tubing	Lake Cany g Head Distance (Uta nd Elevation (ftKl	ın 3) PBTD (Ali) (ftKi	В)
Directional	-1		3,632		19.00				6,613		
Primary Job Type						Secondary Job T	уре				
Initial Completion Objective	OTE										
Contractor							1	Rig Number			
Stevenson								reg realises		1	
AFE Number	12 032032		Total AFE Amou	nt		Daily Cost	6,623		Cum Cost To D	ate 562,026	
Weather	12 032032		T (°F)	Road Condit	ion		Tubing Pressur	e (psi) Ca	asing Pressure (p		(hrs)
	Saloh Conto	act	(100 kg kg kg kg kg kg kg kg kg kg kg kg kg	1		Title		**********	okajska kalendara (1	obile	
	JUO COIRE	IU.				1100		A4441,755,855		100110	
Time Log											
Start Time		(hrs) Cod	e 1	Operation	7/8" to rods. 200 b	safety meeting. yg. ND BOP S Flush tbg. w/ 4 bls water down vered 110 bbls s BWTR.	et TAC @ 60 0 bbls 250° v tbg. w/ no su	49' w/ 10,00 vater. Well l	off welli. Co 10# tension. kicked off flov	NU wellhead. ving. Attempt t	X-over for to kill well w/
Report Fluids	Summan										
Fh	.id		To well (bbi)		From	well (bbl)		To lease (bbi)		From lease	(bbl)
Daily Coate											
Daily Costs Code 1		de 2	Code	3 (3.5)	asekeak (1991)	Ost			Cost Descri	otion	
152 152 152	2305 2380 2340		ICC ICC ICC				,423 ICC-RIC 250 ICC-SUI 950 ICC-HO	RFACE REI			
Safety Checks		Description				Туре			Com	ment	
Logs Dat	9			Туре			Top (ftK	В)	E	ilm (fiKB)	Cased?
Perforations De	ile		Zone		Тор	(ftKB)		Bim (fiKB)		Current St	atus
Date	Zon	18				Туре				Stim/Treat Comp	any
Stg No.	Stage Type			Τορ (ft	КВ)		Bim (fiKB)			V (pumped) (bbl)
Other In Hole	Descriptio	n .		R	un Date	OD)	(in)	Тор	(fiKB)	Blm (fikB)
Cement t	Description				Sta	rt Date				Cement Comp	
www.peloton.c	om				Pag	e 1/1				Report Printe	d: 9/6/201

Sundry Number: 29785 API Well Number: 43013506020000

	Well Nam	e: LCT	Berry Da	ily Comp	letion ar	nd Wor	kover - i			eport Date:	8/20/2012
АРІ/UWI 430135060200	nn		egal Location Sec 16 T5S-R6	Spud D	ate /13/2012 3:00)-OO AM	Field Name Lake Cany	/OR		D State	
Well Configuration T		Original KB Ele	evation (ftKB)	KB-Ground Dista	ince (ft)		Head Distance (and Elevation (ft	KB) PBTD (All) (fik	(B)
Directional			6,632	19	9.00	1			6,613		
Primary Job Type Initial Completic	on				Sec	ondary Job Ty	pe				
Objective					•						
Contractor								Rig Number	•••		
Stevenson AFE Number			Total AFE Amount		Dail	y Cost			Cum Cost To	1 Date	
C ² Weather	2 032032		T /9E) (E	Road Condition			1,199,317 Tubing Pressure	o (neil)	asing Pressure	1,761,343 (psi) Rig Time	(hce)
vveaulei			T (°F) F	(oad Colidinol)			Tuong Flessun	e (pst)	*		(104)
New Sold of the Sold	Job Contr	act			Title			Richt same		Mobile	
Time Log Start Time E 00:00 00:		(hrs) Coo	Je 1	Operation	1/2" weight	bars w/ sta	ab subs, 114	 3/4" guide 	/2" x 1 3/4" :	x 18' RHAC rod er), 67- 7/8" guid	ded rods (4
					Seat pump	. Fill tbg. w nit. Hang c	v/ 26 bbls wa	ter. Stroke	test to 800	1/2" x 26' polls psi. Good pum Final Report.	hed rod. p action. RU
Report Fluids											
Fit	id		To well (bbl)		From well (b	bl) :: (10000000	z lanceranyyd	To lease (bbl)		From lease) (bbl)
Daily Costs							·····				
Code 1 152	2305	ode 2	ICC		Cost	5,3	324 ICC-RIG	COST-CO		cription	erigerigashir erimet.
154	3535		TCC			35,6 913,3 245,0	343	ICKER ROI	D, PUMPS,	SINKER BARS	
Safety Checks		Description			Туре				Co	mment	
Logs Date	•			Туре			Top (fiK)	В)		Btm (ftKB)	Cased?
Perforations Da	le		Zone		Top (ftKB)			Btm (fiKB)		Current S	atus
Date	Zor	16			Туре					Stim/Treat Comp	pany
Stg No.	Stage Type			Top (ftKB)			8tm (ftKB)			V (pumped) (bb	0
Other in Hole	Descriptio	on .		Run Date		OD (ir	n)	Тор	(flKB)	Btm	(RKB)
Cement [Description				Start Date					Cement Comp	

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

RECEIVED OCT 17 2012 AMENDED REHOV FO.M.S.
(highlight changes)

5. LEASE DESIGNATION AND SERIAL NUMBER
14-20-H62-6301

		ט	IVISIO	ON O	F OIL,	GAS.	AND I	/IININ	G	UCI	۰ مرچ	_{& MININ}	G 5. LI	ease des 1 4-20- H			ŘIAZ N ý B	
WELI	L COMF	LET	ION	OR F	RECO	MPL	ETIO	N RE	EPOR	DIANE	LOG	ì	6. 1F	INDIAN, A	LLOTTEE	OR TRIE	BE NAME	
1a. TYPE OF WELL:	:	OIL WE	LL 🔽	,	GAS C]	DRY [ОТН	ER			7. U	NIT or CA	AGREEME	NT NAM	Ë	
b. TYPE OF WORK NEW WELL	C: HORIZ.	DE EN	EP-		RE- ENTRY]	DIFF. RESVR.		OTH	≣R				VELL NAME			D-56	
2. NAME OF OPERA		IM CC		NIX										PI NUMBE				
3. ADDRESS OF OF			JIVIPA	UN Y						Laure				430135			· · · · · ·	
4000 S. 402	28 W		ry RO	OSE	/ELT	STATE	UT	ZIP 84 (066		NUMBER: 2-1325			LAKE (CANY	NC		
LOCATION OF W AT SURFACE:	•	•	FFI										11.	QTR/QTR, MERIDIAN	SECTION,	TOWNS	SHIP, RANGE	Ξ,
				_					_				SI	NSE	16	5S	6W U	
AT TOP PRODU	CING INTERVA	L REPOR	TED BEL B3	.ow: 1	1777 F	SL 21	26 FEI	L NWS	SE									
AT TOTAL DEPT	∺ 197 ኝ (FSL 19		EL NV	VSE	BH	l by	, Ha	\mathcal{M}				- 1	COUNTY OUCHE	SNE	1	3. STATE	UTAH
14. DATE SPUDDED 6/26/2012		DATE T.		HED:	16. DATE	COMPL 0/2012		,	ABANDON	D	READY TO	PRODUC	E 🗾	17. ELEV	ATIONS (I	OF, RKB,	RT, GL):	
18. TOTAL DEPTH:	MD 6,44	45	1	9. PLUG	BACK T.D				20. IF N	MULTIPLE CO	OMPLETIO	NS, HOW I	MANY?*	21. DEPT	'H BRIDGE	E MD		
	TVD 62	12				TVD	623	3						PLU	JG SET:	TVD	,	
22. TYPE ELECTRIC	C AND OTHER	MECHANI	CAL LOC	SS RUN (Submit cop	y of each)		-	23.								
ELECTRIC										WAS WEL	L CORED? RUN?		NO NO		ES 🔲 ES 🗍		nit analysis) nit report)	
											NAL SURV	EY?	NO	=	ES 🔽		nit copy)	
24. CASING AND LI	INER RECORD	(Report a	ll strings	set in w	rell)					-								
HOLE SIZE	SIZE/GRAI	DE .	WEIGHT	(#/ft.)	TOP (MD)	вотто	M (MD)		EMENTER PTH	CEMENT NO. OF		SLU VOLUM		CEMENT	TOP **	AMOUNT	PULLED
12.25	8.625 J	-55	24		C)	51	14	G 350									
7.875	5.5 L	-80	17	,	0		6,4	114			G	600			59	10		
				-													1	
25. TUBING RECOR	l RD								<u> </u>		<u> </u>		<u> </u>					
SIZE	DEPTH S	ET (MD)	PACK	ER SET (MD)	SIZE		DEPTH	SET (MD)	PACKE	R SET (MD)	SIZE	DE	EPTH SET	(MD)	PACKER S	ET (MD)
2.875	6,1	18														`		
26. PRODUCING IN	ITERVALS						•			27. PERFO	RATION RE	CORD						
FORMATION		TOP (OM (MD)	TOP	(TVD)	вотто	M (TVD)		L (Top/Bot	- MD)	SIZE	NO. HOLI			RATION STA	TUS
(A) WASATC		5,0		-	096					5,010		6,096	.42	112			Squeezed	<u> </u>
(B) UTELANI					990					4,797		1,990	.42	42	Oper		Squeezed	<u> </u>
(C) CASTLE		4,4		<u> </u>	771					4,452		1,771	.42	58	Oper		Squeezed	Ц
(D) BLACK S		4,0			166					4,092		1,166	.42	16	Open	· ✓	Squeezed	
28. ACID, FRACTU	INTERVAL	NI, CEME	NI SQUI	EEZE, E I					41.	OUNT AND T	VDE 05 M	4.T.C.I.I.I						
			EDA	CM	250.00	O I D:	C C A N	ID 0 F		T DNA TNUC		ATERIAL						
5010 TO 60 4797 TO 49										SLS FLU LS FLUI								
4452 TO 47										SLS FLU								
29. ENCLOSED AT			1	~ **/	.00,00			J 4 Z		,	,,,,,				I	30. WEL	L STATUS:	
	RICAL/MECHA		GS					GEOLOG	IC REPOR	т 🔲	DST REPO	RT 🔽	D IREC	CTIONAL S				NC
SUND	RY NOTICE FO	R PLUGG	ING AND	CEMEN [*]	T VERIFICA	ATION		CORE AN	IALYSIS		OTHER: _					۳(JMPII	NG

31. INITIAL PRODUCTION

INTERVAL A (As shown in item #26)

DATE FIRST PR	ODUCED:	TEST DATE:		HOURS TESTER	D:	TEST PRODUCTION	OIL – BBL:	GAS - MCF:	WATER - BBL:	PROD. METHOD:	
8/27/2012	2	9/8/2012			24	RATES: →	78	78	135	PUMPING	
CHOKE SIZE:	TBG. PRESS.	CSG. PRESS.	API GRAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	OIL – BBL:	GAS - MCF:	WATER - BBL:	INTERVAL STATUS: PRODUCIN	
				INT	TERVAL B (As show	vn in item #26)	_			- -	
DATE FIRST PR	ODUCED:	TEST DATE:		HOURS TESTE	D:	TEST PRODUCTION RATES: →	OIL – BBL:	GAS - MCF:	WATER BBL:	PROD. METHOD:	
CHOKE SIZE:	TBG. PRESS.	CSG. PRESS.	API GRAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	OIL – BBL:	GAS - MCF:	WATER - BBL:	INTERVAL STATUS:	
				INT	TERVAL C (As show	vn in item #26)		···•	- !		
DATE FIRST PR	ODUCED:	TEST DATE:		HOURS TESTE	D:	TEST PRODUCTION RATES: →	OIL – BBL:	GAS - MCF:	WATER - BBL:	PROD. METHOD:	
CHOKE SIZE:	TBG. PRESS.	CSG. PRESS.	API GRAVITY	BTU – GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	OIL – BBL:	GAS MCF:	WATER BBL:	INTERVAL STATUS:	
	-			INT	TERVAL D (As show	wn in item #26)		<u> </u>	!	-!	
DATE FIRST PR	ODUCED:	TEST DATE:		HOURS TESTE	D:	TEST PRODUCTION RATES: →	OIL – BBL:	GAS - MCF:	WATER - BBL:	PROD. METHOD:	
CHOKE SIZE:	TBG. PRESS.	CSG. PRESS.	API GRAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	OIL – BBL:	GAS - MCF:	WATER – BBL:	INTERVAL STATUS:	

SOLD

33. SUMMARY OF POROUS ZONES (Include Aquifers):

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 recoveries.

Formation	Top (MD)	Bottom (MD)	Descriptions, Contents, etc.	Name	Top (Measured Depth
				GR (fouch) MAHOGANY TGR3 DOUGLAS CREEK BLACK SHALE CASTLE PEAK UTELAND BUTTE WASATCH	976 1,676 2,669 3,488 4,137 4,457 4,793 5,002

35. ADDITIONAL REMARKS (Include plugging procedure)

#28 4092 TO 4166 FRAC W/ 40,000 LBS SAND & 800 BBLS FLUID

36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records.									
NAME (PLEASE PRINT) Kathy K. Fieldsted	TITLE	Sr Regulatory & Permitting Tech							
SIGNATURE WITH V. VINIM	DATE	10/16/2012							
OICHATORE 1 INVIII	DATE								

This report must be submitted within 30 days of

- completing or plugging a new well
- · drilling horizontal laterals from an existing well bore
- · recompleting to a different producing formation
- · reentering a previously plugged and abandoned well
- significantly deepening an existing well bore below the previous bottom-hole depth
- drilling hydrocarbon exploratory holes, such as core samples and stratigraphic tests

34. FORMATION (Log) MARKERS:

** ITEM 24: Cement Top – Show how reported top(s) of cement were determined (circulated (CIR), calculated (CAL), cement bond log (CBL), temperature survey (TS)).

Send to:

Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210 Box 145801 Salt Lake City, Utah 84114-5801

Phone: 801-538-5340

Fax:

801-359-3940

^{*} ITEM 20: Show the number of completions if production is measured separately from two or more formations.



Survey Certification Sheet

Report Date: 7-25-12

Sharewell Job #: 20120630 / Directional

Operator: Berry Petroleum Co. Well Name: LC Tribal 10-16D-56

API#: 43-013-50602

County/State: Duchesne Co., UT

Well SHL: 1035' FSL & 2126' FEL (SWSE) Sec.16-T5S-R6W

Well SHL: 40° 2' 31.884" N (NAD27) 110° 33' 43.952" W (NAD27)

Drilling Rig Contractor: Pioneer 65 (RKB: 20')

Surveyed Dates: 7/16/12-7/21/12

Surveyed from a depth of: OH: 535.00' MD to 6383.00' MD

Type of Survey:

MWD Surveys (STB=50')

The data and calculations for this survey have been checked by me and conform to the calibration standards and operational procedures set forth by Sharewell Energy Services. I am authorized and qualified to review the data, calculations and this report, and that the report represents a true and correct Directional Survey of this well based on the original data corrected to True North and obtained at the well site. Wellbore Coordinates are calculated using minimum curvature method.

Bret Wolford

But Wolford

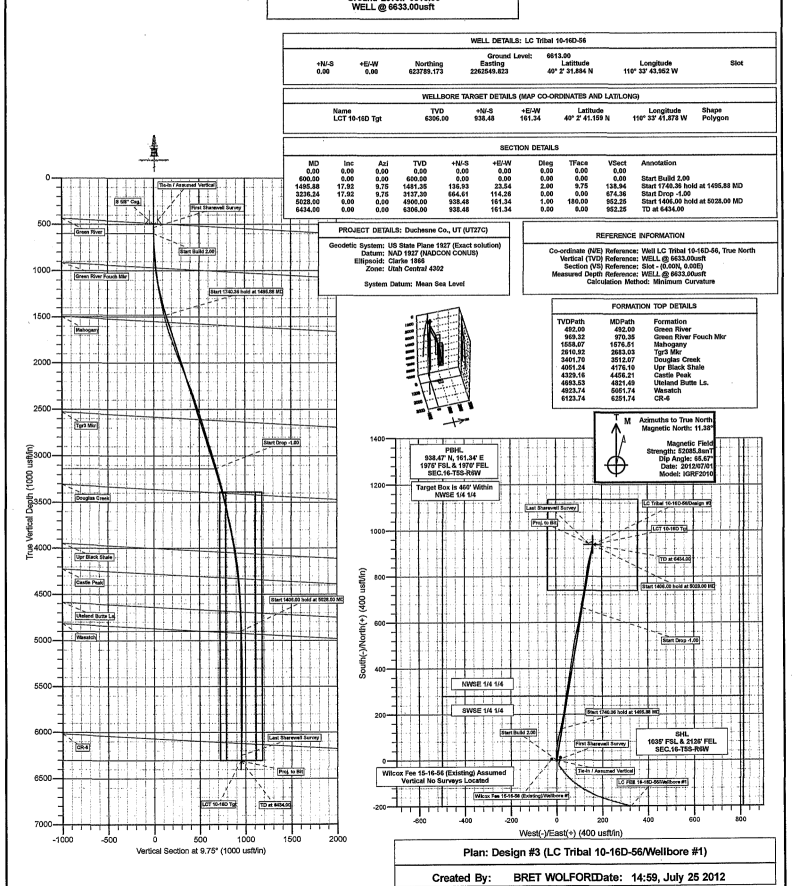
Sharewell Energy Services - Well Planner

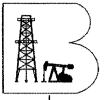


Berry Petroleum Company

Project: Duchesne Co., UT (UT27C)
Site: Sec.16-T5S-R6W
Well: LC Tribal 10-16D-56
Wellbore: Wellbore #1
Design: Design #3
Latitude: 40° 2' 31.884 N
Longitude: 110° 33' 43.952 W
Ground Level: 6613.00







Berry Petroleum Company

Duchesne Co., UT (UT27C) Sec.16-T5S-R6W LC Tribal 10-16D-56

Wellbore #1

Survey: Survey #1

Standard Survey Report

25 July, 2012



Sharewell Energy Services

Survey Report



Company:

Berry Petroleum Company

Project: Site:

Duchesne Co., UT (UT27C) Sec.16-T5S-R6W

Well: Wellbore: LC Tribal 10-16D-56

Wellbore #1

Design:

Wellbore #1

Local Co-ordinate Reference:

TVD Reference:

MD Reference:

North Reference:

Survey Calculation Method: Database:

Well LC Tribal 10-16D-56

WELL @ 6633.00usft

WELL @ 6633.00usft

True

Minimum Curvature

EDM 5000.1 Single User Db

Project

Duchesne Co., UT (UT27C)

Map System:

US State Plane 1927 (Exact solution)

Geo Datum: Map Zone:

NAD 1927 (NADCON CONUS)

Utah Central 4302

System Datum:

Mean Sea Level

Site

Sec.16-T5S-R6W

Site Position:

Lat/Long

Northing: Easting:

622,848.803 usft 2,260,506,464 usft

Latitude:

Longitude:

40° 2' 22.801 N

From: Position Uncertainty:

0.00 usft

Slot Radius:

13-3/16"

Grid Convergence:

110° 34' 10.351 W

0.60 °

Well

LC Tribal 10-16D-56

Well Position

+N/-S +E/-W

0.00 usft

Northing: Easting:

623,789.173 usft 2,262,549,823 usft Latitude: Longitude: 40° 2' 31.884 N

Position Uncertainty

0.00 usft 0.00 usft

Wellhead Elevation:

Ground Level:

110° 33' 43,952 W

6,613,00 usft

Wellbore

Wellbore #1

Wellbore #1

Magnetics

Model Name

Sample Date

Declination (°)

Dip Angle (°)

Field Strength

(nT)

IGRF2010

2012/07/01

11.38

65.67

52,086

Design

Audit Notes: Version:

1.0

Phase:

ACTUAL

Tie On Depth:

0,00

Vertical Section:

Depth From (TVD) (usft) 0.00

+N/-S (usft) 0.00

+E/-W (usft) 0.00

Direction (°) 9.75

Survey Program

2012/07/25

From (usft) To

(usft)

Survey (Wellbore)

Tool Name

Description

511.00

6,445.00 Survey #1 (Wellbore #1)

Date

MWD

MWD - Standard

Survey

Measured Depth (usft)	Inclination (°)	Azimuth	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Tie-In / Assu	med Vertical								
511.00	0.00	0.00	511.00	0.00	0.00	0.00	0.00	0.00	0.00
First Sharew	ell Survey								
535.00	1.10	235.90	535.00	-0.13	-0.19	-0.16	4.58	4.58	0.00
597.00	1.10	321.10	596.99	0.00	-1.06	-0.18	2.40	0.00	137.42
659.00	2.50	344.30	658.96	1.77	-1.80	1. 4 4	2.50	2.26	37.42
721.00	3,40	355.70	720.88	4.90	-2.30	4.44	1.73	1.45	18.39
782.00	5.30	0.10	781.70	9.52	-2.43	8.97	3.16	3.11	7.21
842.00	6.70	1.80	841.37	15.79	-2.32	15.17	2.35	2.33	2.83
904.00	6.50	1.50	902.96	22.91	-2.11	22.23	0.33	-0.32	-0.48
966.00	6.70	1.70	964.55	30.04	-1.91	29.28	0.32	0.32	0.32
1,031.00	7.50	4,70	1,029.05	38.06	-1.45	37.26	1.36	1.23	4.62

II IZE

Sharewell Energy Services

Survey Report



Company:

Berry Petroleum Company

Project:

Duchesne Co., UT (UT27C)

Site: Well: Sec.16-T5S-R6W LC Tribal 10-16D-56

Wellbore: Design: Wellbore #1
Wellbore #1

Local Co-ordinate Reference:

TVD Reference:

MD Reference: North Reference:

Survey Calculation Method: Database:

Well LC Tribal 10-16D-56

WELL @ 6633.00usft

WELL @ 6633.00usft

True

Minimum Curvature

EDM 5000.1 Single User Db

Survey

Measured			Vertical			Vertical	Dogleg	Build	Turn
Depth	Inclination	Azimuth	Depth	+N/-S	+E/-W	Section	Rate	Rate	Rate
(usft)	(°)	(°)	(usft)	(usft)	(usft)	(usft)	(°/100usft)	(°/100usft)	(°/100usft)
1,094.00	8.20	5.00	1,091.46	46.63	-0.72	45.83	1,11	1.11	0.48
1,156.00	8.40	7,30	1,152.81	55.53	0.24	54.76	0.63	0.32	3.71
1,220.00	9.10	10.10	1,216.06	65.15	1.72	64,50	1.28	1.09	4.37
1,282.00	9.40	9,50	1,277.26	74.97	3.41	74.46	0.51	0.48	-0.97
1,344.00	10.50	10.80	1,338.32	85.51	5.31	85.17	1.81	1.77	2.10
1,407.00	12.60	13,60	1,400.04	97.83	8.00	97.77	3.45	3.33	4.44
1,470.00	14.10	13.80	1,461.34	111.96	11.45	112.28	2.38	2.38	0.32
1,533.00	15.40	13.00	1,522,26	127.56	15.16	128.29	2.09	2.06	-1.27
1,596.00	16.20	12.20	1,582,88	144.31	18.90	145.42	1.32	1.27	-1.27
1,659.00	17.00	13,20	1,643,26	161.86	22.86	163.39	1.35	1.27	1.59
1,721.00	19.60	11,60	1,702.12	180.88	27.02	182.84	4.27	4.19	-2.58
1,785.00	20.30	10.00	1,762.28	202.32	31.11	204.67	1.39	1.09	-2.50
1,847.00	18.90	8.00	1,820.68	222.86					
1,911.00	20,30	8,20	1,880.97	244.12	34.37 37.40	225,46 246,92	2.50 2.19	-2.26 2.19	-3.23 0.31
1,973.00	21.60	8.50	1,938.87	266.05	40.62	269.08	2.10	2.10	0.48
2,036.00	22,10	9.50	1,997.35	289.21	44.29	292.53	0.99	0.79	1.59
2,100.00	22.40	9.80	2,056.58	313.10	48.35	316.76	0.50	0.47	0.47
2,163.00	22.70	9.00	2,114.76	336.93	52.30	340.92	0.68	0.48	-1.27
2,225.00	22.20	7.30	2,172.07	360,36	55.66	364.58	1.32	-0.81	-2.74
2,288.00	21.20	8.10	2,230.60	383.45	58.77	387.86	1.66	-1.59	1.27
2,352.00	19.70	9.40	2,290.57	405.55	62.17	410.22	2. 4 5	-2.34	2.03
2,414.00	19.40	8.10	2,348.99	426.05	65.32	430.96	0.85	-0,48	-2.10
2,477.00	19.40	9.50	2,408,42	446.73	68.52	451.88	0.74	0.00	2,22
2,539.00	18.90	10.30	2,466.98	466.77	72.02	472.22	0.91	-0.81	1.29
2,602.00	18.50	8.10	2,526.66	486.70	75.25	492. 4 1	1,29	-0.63	-3.49
2,666.00	17.50	9.90	2,587.53	506.23	78.34	512.19	1.79	-1.56	2.81
2,729.00	17.50	11.60	2,647,61	524.84	81.87	531.13	0.81	0.00	2.70
2,792.00	18.10	12.30	2,707.60	543.68	85,86	550.37	1.01	0.95	1,11
2,855.00	17.40	11.60	2,767,60	562.47	89.84	569.56	1.16	-1,11	-1.11
2,918.00	17.80	13.00	2,827.65	581.08	93.90	588.59	0.92	0.63	2.22
2,981.00	17.60	10,90	2,887,67	599.82	97.87	607.73	1.06	-0.32	-3.33
3,044.00	17.40	9.90	2,947.75	618.45	101.29	626.67	0.57	-0.32	-1.59
3,108.00	17.90	9,80	3,008.74	637.57	104.61	646.08	0.78	0.78	-0.16
3,171.00	18.10	10.30	3,068.65	656.74	108.00	665.54	0.40	0.32	0.79
3,234.00	17.00	9.70	3,128.72	675,45	111.31	684.54			
3,297.00	16.10						1.77	-1.75	-0.95
		10.20	3,189.11	693.12	114.40	702.49	1.45	-1.43	0.79
3,358.00	15.60	10.20	3,247.79	709.52	117.36	719.15	0.82	-0.82	0.00
3,421.00 3,485.00	14.70 14.10	12.20	3,308.60	725.67 741.26	120.54	735.60 751.51	1.65	-1.43	3.17
		10.90	3,370.59	741.26	123.73	751.51	1.06	-0.94	-2.03
3,548.00	14.20	10.00	3,431.68	756.41	126.53	766.91	0.38	0.16	-1.43
3,611.00	13.10	7.40	3,492.90	771.10	128.79	781.77	2.00	-1.75	-4.13
3,674.00	12.90	7.80	3,554.28	785.15	130.66	795.93	0.35	-0.32	0.63
3,737.00	12.50	6.70	3,615.74	798.88	132.41	809.77	0.74	-0.63	-1.75
3,800.00	12.00	9.10	3,677.31	812.12	134.24	823.13	1.13	-0.79	3.81
3,862.00	12.40	7.00	3,737.91	825.09	136.07	836.22	0.96	0.65	-3.39
3,925.00	12.00	9.30	3,799.49	838.27	137.96	849.53	1.00	-0.63	3.65
3,988.00	11.60	12.30	3,861.15	850.92	140.37	862.40	1.16	-0.63	4.76
4,051.00	10.20	10.70	3,923.02	862.59	142.75	874.31	2.27	-2.22	-2.54
4,114.00	9.50	14.30	3,985.09	873.11	145.07	885.07	1.48	-1.11	5.71
4,177.00	9.70	18.10	4,047.21	883.20	148.00	895.50	1.05	0.32	6.03
4,240.00	8.90	16.60	4,109.38	892.91	151.04	905.59	1.33	-1.27	-2.38
4,304.00	7.30	14,60	4,172.74	901.59	153.48	914.56	2.54	-2.50	-3.12
4,366.00	6,40	13,60	4,234.29	908.76	155.29	921.93	1.46	-1.45	-1.61
4,429.00	5.40	10,00	4,296.96	915.09	156.63	928.40	1.69	-1.59	-5.71

Sharewell Energy Services

Survey Report



Company:

Berry Petroleum Company

Project: Site: Well: Duchesne Co., UT (UT27C) Sec.16-T5S-R6W LC Tribal 10-16D-56

Wellbore: Design: Wellbore #1
Wellbore #1

Local Co-ordinate Reference:

TVD Reference:
MD Reference:

North Reference:

Survey Calculation Method:

Database:

Well LC Tribal 10-16D-56

WELL @ 6633.00usft

WELL @ 6633.00usft

True

Minimum Curvature

EDM 5000.1 Single User Db

	20. 20.	13		
Si	un	ve	v	٠

Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
4,493.00	4.60	9.00	4,360.72	920.59	157.55	933.98	1.26	-1.25	-1.56
4,556.00	4.30	10.90	4,423.53	925.41	158.40	938.87	0.53	-0.48	3.02
4,618.00	3.50	5.10	4,485.38	929,58	159.00	943.08	1.44	-1,29	-9,35
4,681.00	3.10	5.70	4,548.28	933.19	159.34	946.69	0.64	-0.63	0.95
4,745.00	2.50	4.70	4,612.20	936.30	159.63	949.81	0.94	-0.94	-1.56
4,808.00	2.10	1.80	4,675.15	938.82	159.78	952.32	0.66	-0.63	-4.60
4,871.00	2.00	357.50	4,738.11	941.07	159.77	954.54	0.29	-0.16	-6.83
4,934.00	1.40	350.40	4,801.08	942.93	159,59	956,34	1.01	-0.95	-11,27
4,996.00	1.20	356,70	4,863.07	944.33	159.43	957.69	0.40	-0.32	10.16
5,060.00	1.10	349,50	4,927.05	945.60	159.28	958.91	0.27	-0.16	-11.25
5,123.00	1.10	347.60	4,990.04	946.78	159.04	960.04	0.06	0.00	-3.02
5,187.00	1.00	334.30	5,054.03	947.89	158.66	961.07	0.41	-0.16	-20,78
5,248.00	1.10	328,50	5,115,02	948.87	158.13	961.94	0.24	0.16	-9.51
5,311.00	1.30	322.40	5,178.01	949.95	157.37	962.88	0.38	0.32	-9.68
5,374.00	0.90	307.70	5,240.99	950.82	156.55	963.59	0.77	-0.63	-23.33
5,436.00	0.70	280.10	5,302.99	951.18	155.79	963.82	0.69	-0.32	-44.52
5,499.00	0.90	103.30	5,365.99	951.14	155.89	963.80	2.54	0.32	-280,63
5,562.00	0.50	261,60	5,428.98	950.98	156.10	963.68	2.19	-0.63	251,27
5,625.00	0.90	256.20	5,491.98	950.82	155.35	963.40	0.64	0.63	-8.57
5,689.00	0.80	250,90	5,555.97	950,56	154.44	962.98	0.20	-0.16	-8.28
5,752.00	0.80	248.10	5,618.97	950.25	153.61	962.54	0.06	0.00	-4.44
5,816.00	0.90	248.70	5,682.96	949,90	152.73	962.04	0.16	0.16	0.94
5,879.00	1.00	234.90	5,745.95	949.40	151.82	961.40	0.40	0.16	-21,90
5,942.00	1.10	232,70	5,808.94	948.72	150.89	960.57	0.17	0.16	-3.49
6,004.00	1.00	235,60	5,870.93	948.06	149.97	959.76	0.18	-0.16	4.68
6,068.00	1.00	227,10	5,934.92	947.36	149.10	958.92	0.23	0.00	-13,28
6,131.00	0.90	234.90	5,997.91	946.70	148.29	958.14	0.26	-0.16	12.38
6,195.00	1.20	235.20	6,061.90	946.03	147.33	957.31	0.47	0.47	0.47
6,258.00	1.00	243.10	6,124.89	945.40	146.30	956.52	0.40	-0.32	12.54
6,321.00	1.30	237,90	6,187.88	944.78	145.20	955.72	0.50	0.48	-8.25
Last Sharewo	ell Survey								
6,383,.00	1.30	236.00	6,249.86	944.01	144.02	954.76	0.07	0.00	-3.06
Proj. to Bit	4.00	202.52	0.044.04	040.00	440.55	050.70	0.00	0.00	2.22
6,445.00	1.30	236.00	6,311.84	943.22	142.86	953.79	0.00	0.00	0.00

Survey Annotations										
Measured Depth (usft)	Vertical Depth (usft)	Local Coordi +N/-S (usft)	nates +E/-W (usft)	Comment						
511.00	511.00	0.00	0.00	Tie-In / Assumed Vertical						
535.00	535.00	-0.13	-0.19	First Sharewell Survey						
6,383.00	6,249.86	944.01	144.02	Last Sharewell Survey						
6,445.00	6,311.84	943.22	142.86	Proj. to Bit						

Charlend D	Ammunicad Div	Data:	
l Checked By:	Approved By:	Date:	
	, (pp.0.0a - j.		

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

FORM 6

ENTITY ACTION FORM Operator Account Number: N 2480 **Berry Petroleum Company**

zip 84066 state UT

Phone Number: 722-1325

Molt 4

Operator:

Address:

API Number	Well	Name	QQ	Sec	Twp	Rng	County
4301332710	#1 DLB 12-15-56		NWSW	15	5S	6W	DUCHESNE
Action Code	Current Entity Number	New Entity Number	s	pud Dal	8		ity Assignment ffective Date
E	14943	14943				80	14112

WELL COMPLETED TO THE WSTC

4000 S. 4028 W.

city Roosevelt

API Number	Well	Name	QQ	Sec	Twp	Rng	County
4301350602	LC TRIBAL 10-16D-5	6	SWSE	16	58	6W	DUCHESNE
Action Code	Current Entity Number	New Entity Number	Sı	pud Da	ite		tity Assignment Effective Date
E	18586	18586	6	6/26/20 ⁻	12	8	בוודבו
Comments: WELL	COMPLETED TO THE	E WSTC			M	ICIN.	
CR-US	BHL: NU	Se			UUI	ון שוו ווו	Closics

Well 3

API Number	Well	Name	QQ	Sec	Twp	Rng	County
4301351198	LC TRIBAL 9-9D-56		SENE	9	58	6W	DUCHESNE
Action Code	Current Entity Number	New Entity Number	S	pud Da	te		iity Assignment Effective Date
E	18595	18595		7/6/201	2	81	<u> च्या</u> ाव
Comments: WELL	COMPLETED IN THE	WSTC & GRRV				101	3118613

ACTION CODES:

- A Establish new entity for new well (single well only)
- B Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity

 D Re-assign well from one existing entity to another existing entity
- E Other (Explain in 'comments' section)

 OCT 3 1 2012

KATHY K. FIELDSTED

Name (Please Print) Signature

SR REG & PERMITTING

Title

10/31/2012

Date

(5/2000)

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES

(5/2000)

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L	DIVISION OF OIL, GAS AND MI	NING	5. LEASE DESIGNATION AND SERIAL NUMBER: See attached list
SUNDRY	NOTICES AND REPORTS	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill ne drill horizontal la	ew wells, significantly deepen existing wells below cur terals. Use APPLICATION FOR PERMIT TO DRILL f	rent bottom-hole depth, reenter plugged wells, or to orm for such proposals.	7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL			8. WELL NAME and NUMBER: See Attached List
2. NAME OF OPERATOR:	A William		9. API NUMBER:
Berry Petroleum 3. ADDRESS OF OPERATOR:		PHONE NUMBER:	Attached 10. FIELD AND POOL, OR WILDCAT:
Rt 2 Box 7735	, Roosevelt STATE UT ZIP		10. FIELD AND FOOL, OR WILDOAT.
4. LOCATION OF WELL	5.3.3.4.8875		and the second second second
FOOTAGES AT SURFACE:			соинту: Duchesne
QTR/QTR, SECTION, TOWNSHIP, RANG	GE, MERIDIAN:		STATE: UTAH
11. CHECK APPF	ROPRIATE BOXES TO INDICAT	TE NATURE OF NOTICE, REPO	ORT. OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
✓ SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
Date of work completion:	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	OTHER:
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	
Produced wastewater from our enhanced oil recovery	project(s) in the Brundage Cany	ls (see attached well list) will be	or have been used for injection in
waste water disposal sites	:	CO	PY SENT TO OPERATOR
• R.N. Industries, Inc. Sec		Dat	ie: 12-13-2012
MC & MC Disposal Sec. Desirt Personal Sec.			
	ge Sec. 12, T5S, R19E, LaPoint . 32, T1S, R1W, Roosevelt	Init	ials: <u> </u>
 ITL 4461 W 3000 So Ro 	osevelt Location Pleasant Valley		
	ont or 20250 W 2000 S Duchesn		
• Pro vvater 12223 Highlai	nd Ave Ste B503 Rancho Cucam Ann	roved by the	Bench
,		h Division of	
		as and Mining	
	Date:	2/11/2	
NAME (PLEASE PRINT) Krista Med	cham By:	Sr. Regulatory &	R Permitting Tech
NAME (PLEASE PRINT)	1111000		
SIGNATURE YWWW	JAMA KIN I	DATE 11/21/2012	
(This space for State use only)	ediral Approval of a	this ation	RECEIVED
Facult	I for Fastered a	rells.	DEC 0 6 2012
1 Cywin	4 901 / 1911		
(5/2000)		tructions on Reverse Side)	/.OFO!L,GAS&MIN!NG

(See Instructions on Reverse Side)

API	Well Name	Lease
	#1 DLB 12-15-56	Fee
43-013-33447		Fee
43-013-33378	14-11-56 DLB	Fee
	B C UTE TRIBAL 14-15	14-20-H62-3412
	B C UTE TRIBAL 16-16	14-20-H62-3413
43-013-30829	B C UTE TRIBAL 8-21	14-20-H62-3414
43-013-30755	BC UTE TRIBAL 4-22	14-20-H62-3415
43-013-33216	BERRY TRIBAL 1-23-54	14-20-H62-4943
43-013-33867	BERRY TRIBAL 2-34D-54	14-20-H62-4955
43-013-33384	BERRY TRIBAL 4-34-54	14-20-H62-4955
43-013-33381	BERRY TRIBAL 7-23-54	14-20-H62-4943
43-013-33383	BERRY TRIBAL 7-34-54	14-20-H62-4955
43-013-33417	BERRY TRIBAL 8-23D-54	14-20-H62-4943
43-013-33465	BERRY TRIBAL 9-23-54	14-20-H62-4943
43-013-33382	BERRY TRIBAL 9-34-54	14-20-Н62-4955
43-013-33724	BERRY TRIBAL 10-23D-54	14-20-H62-4943
43-013-33422	BERRY TRIBAL 10-34D-54	14-20-Н62-4955
43-013-33725	BERRY TRIBAL 11-23D-54	14-20-H62-4943
43-013-33529	BERRY TRIBAL 11-34D-54	14-20-H62-4955
43-013-50527	BERRY TRIBAL 12-34D-54	14-20-Н62-4955
43-013-34043	BERRY TRIBAL 13-23-54	14-20-Н62-4943
43-013-33989	BERRY TRIBAL 14-23D-54	14-20-Н62-4943
43-013-33217	BERRY TRIBAL 15-23-54	14-20-H62-4943
43-013-33411	BERRY TRIBAL 15-34-54	14-20-H62-4955
43-013-33464	BERRY TRIBAL 16-34D-54	14-20-Н62-4955
43-013-50524	FEDERAL 1-1D-64	UTU-77321
43-013-51142	FEDERAL 1-1D-65	UTU-77326
43-013-51232	FEDERAL 1-11-65	UTU-77330
43-013-50326	FEDERAL 10-1D-65	UTU-77326
	FEDERAL 10-2-65	UTU-77326
	FEDERAL 10-3-65	UTU-77326
	FEDERAL 10-6D-64	UTU-77322
	FEDERAL 11-10-65	UTU-77330
	FEDERAL 11-1D-65	UTU-77326
	FEDERAL 11-2D-65	UTU-77326
	FEDERAL 11-4D-64	UTU-77314
	FEDERAL 11-5D-64	UTU-8894A
	FEDERAL 11-6D-64	UTU-77322
	FEDERAL 12-1D-65	UTU-77326
	FEDERAL 12-3D-64	UTU-77321
	FEDERAL 12-5D-64	UTU-8894A
	FEDERAL 12-6D-64	UTU-77322
	FEDERAL 1-2D-64	UTU-77321
	FEDERAL 1-2D-65	UTU-77326
	FEDERAL 13-1D-65	UTU-77326
	FEDERAL 13-5D-64	UTU-8894A
	FEDERAL 13-6D-64	UTU77322
43-013-50330	FEDERAL 14-1D-65	UTU-77326

43-013-50338	FEDERAL 14-5D-64	UTU-8894A
	FEDERAL 14-6D-64	UTU-77322
	FEDERAL 15-1D-65	UTU-77326
	FEDERAL 15-2D-65	UTU-77326
	FEDERAL 15-5D-65	UTU-77327
	FEDERAL 16-1D-65	UTU-77326
	FEDERAL 16-5-65	UTU-77327
43-013-50266	FEDERAL 1-6-64	UTU-77322
43-013-51233	FEDERAL 2-11D-65	UTU-77326
43-013-50759	FEDERAL 2-1D-65	UTU-77326
43-013-33385	FEDERAL 2-2-65	UTU-77326
43-013-34018	FEDERAL 2-2D-64	UTU-77321
43-013-34286	FEDERAL 2-6D-64	UTU-77322
43-013-51093	FEDERAL 3-12D-65	UTU-77326
43-013-50760	FEDERAL 3-1D-65	UTU-77326
43-013-34001	FEDERAL 3-2D-65	UTU-77326
43-013-50782	FEDERAL 3-4D-65	UTU-77327
43-013-34287	FEDERAL 3-5D-64	UTU-8894A
43-013-50268	FEDERAL 3-6D-64	UTU-77322
43-013-51094	FEDERAL 4-12D-65	UTU-77326
43-013-50736	FEDERAL 4-3D-64	UTU-77321
43-013-50521	FEDERAL 4-4D-65	UTU-77327
43-013-50263	FEDERAL 4-5D-64	UTU-8894A
43-013-50267	FEDERAL 4-6D-64	UTU-77322
43-013-51095	FEDERAL 5-12D-65	UTU-77330
43-013-50761	FEDERAL 5-1D-65	UTU-77326
43-013-33448	FEDERAL 5-3-64	UTU-77321
43-013-33450	FEDERAL 5-4-64	UTU-77326
43-013-33387	FEDERAL 5-4-65	UTU-77327
	FEDERAL 5-5D-64	UTU-8894A
	FEDERAL 5-6-65	UTU-77327
	FEDERAL 5-6D-64	UTU-77322
43-013-33491	FEDERAL 6-11-65	UTU-77330
	FEDERAL 6-12D-65	UTU-77330
	FEDERAL 6-1-65	UTU-77325
	FEDERAL 6-2-65	UTU-77326
	FEDERAL 6-3D-64	UTU-77321
	FEDERAL 6-5D-64	UTU-8894A
	FEDERAL 6-6D-64	UTU-77322
	FEDERAL 6-6D-65	UTU-77327
	FEDERAL 7-11D-65	UTU-77330
-	FEDERAL 7-1D-65	UTU-77325
<u>}</u>	FEDERAL 7-2D-64	UTU-77321
	FEDERAL 7-2D-65	UTU-77326
	FEDERAL 7-3D-65	UTU-77326
	FEDERAL 7-6D-64	UTU-77322
	FEDERAL 8-11D-65	UTU-77326
	FEDERAL 8-1-64	UTU-77321
[43-013-50350	FEDERAL 8-1D-65	UTU-77326

43-013-33581	FEDERAL 8-2D-64	UTU-77321
	FEDERAL 8-2D-65	UTU-77326
	FEDERAL 8-6D-64	UTU-77322
	FEDERAL 9-1D-65	UTU-77326
	FEDERAL 9-2D-65	UTU-77326
	FEDERAL 9-6D-64	UTU-77322
	FOY TRIBAL 11-34-55	UTU-76968
	FOY TRIBAL 12H-33-55	FEE
	LC FEE 10-28D-56	FEE
	LC FEE 10-31D-45	FEE
	LC FEE 1-22-57	FEE
	LC FEE 1-22D-56	FEE
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	LC FEE 13-29-45	FEE
	LC FEE 15-23D-56	FEE
	LC FEE 16-16D-56	FEE
	LC FEE 2-20D-56	FEE
	LC FEE 6-12-57	FEE
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	LC FEE 9-12D-57	FEE
	LC FEE 9-19-56	FEE
	LC TRIBAL 10-16D-56	14-20-H62-6301
	LC TRIBAL 10-21-56	14-20-H62-3433
	LC TRIBAL 11-17-56	14-20-H62-6300
	LC TRIBAL 11-3D-56	14-20-H62-6435
	LC TRIBAL 12-22D-56	14-20-H62-6302
	LC TRIBAL 12H-6-56	14-20-H62-5500
	LC TRIBAL 13-16D-56	14-20-H62-5623
	LC TRIBAL 13H-3-56	14-20-H62-6435
	LC TRIBAL 14-14D-56	14-20-H62-6436
43-013-50834	LC TRIBAL 14-15D-56	14-20-H62-6435
	LC TRIBAL 14-2-56	14-20-H62-6472
	LC TRIBAL 15-15D-56	14-20-H62-6435
43-013-50606	LC TRIBAL 15-22D-56	14-20-H62-6302
43-013-50871	LC TRIBAL 15-26-56	14-20-H62-6471
43-013-51132	LC TRIBAL 16-30D-56	2OG-000-5500
43-013-33608	LC TRIBAL 1-9-56	14-20-H62-5657
43-013-33538	LC TRIBAL 2-16D-56	14-20-H62-5623
43-013-51429	LC TRIBAL 2-28D-45	2OG-000-5500
43-013-50866	LC TRIBAL 2-28D-56	14-20-H62-6473
43-013-50925	LC TRIBAL 2-5D-56	14-20-Н62-6432
43-013-50926	LC TRIBAL 2-9D-56	14-20-H62-5657
43-013-50598	LC TRIBAL 3-15D-56	14-20-H62-6435
43-013-33541	LC TRIBAL 3-17-56	14-20-H62-5655
43-013-50751	LC TRIBAL 3-21D-56	14-20-Н62-3433
43-013-50976	LC TRIBAL 3-34-45	2OG-000-5500
	LC TRIBAL 3-5-56	14-20-H62-6257
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	LC TRIBAL 6-22D-56	14-20-H62-6302
	LC TRIBAL 6-27D-56	14-20-H62-6303
	LC TRIBAL 6-28-45	2OG-000-5500
	LC TRIBAL 7-27-45	2OG-000-5500
	LC TRIBAL 7-3-56	14-20-H62-5656
	LC TRIBAL 8-16D-56	14-20-H62-6301
-	LC TRIBAL 8-28-46	14-20-H62-5500
	LC TRIBAL 8-30D-56	2OG-000-5500
	LC TRIBAL 8-4-56	14-20-H62-6256
	LC TRIBAL 9-15D-56	14-20-H62-6435
	LC TRIBAL 9-28D-45	2OG-000-5500
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	MOON TRIBAL 10-2-54	14-20-Н62-3404
	MOON TRIBAL 10-27-54	14-20-H62-3375
43-013-32845	MOON TRIBAL 11-27-54	14-20-H62-3375
	MOON TRIBAL 12-23-54	14-20-H62-4943
43-013-32541	MOON TRIBAL 12-27-54	14-20-H62-3375
43-013-32937	MOON TRIBAL 1-27-54	14-20-H62-3375
43-013-32801	MOON TRIBAL 13-27-54	14-20-H62-3375
43-013-32408	MOON TRIBAL 14-27-54	14-20-H62-3375
43-013-32846	MOON TRIBAL 15-27-54	14-20-H62-3375
43-013-32927	MOON TRIBAL 16-23-54	14-20-H62-4943
43-013-34109	MOON TRIBAL 16-27D-54	14-20-H62-3375
43-013-32613	MOON TRIBAL 3-27-54	14-20-H62-3375
43-013-32800	MOON TRIBAL 4-23-54	14-20-Н62-4943
43-013-32938	MOON TRIBAL 5-23-54	14-20-H62-4943
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43-013-32407	MOON TRIBAL 6-27-54	14-20-H62-3375
43-013-33365	MOON TRIBAL 7-27D-54	14-20-H62-3375
43-013-32543	MOON TRIBAL 8-27-54	14-20-Н62-3375
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43-013-32934	MYRIN TRIBAL 16-19-55	14-20-H62-5058
43-013-33152	NIELSEN FEE 13-11-56	14-20-H62-5620
43-013-32737	NIELSEN MARSING 13-14-56	FEE
43-013-31131	S BRUNDAGE CYN UTE TRIBAL 4-27	14-20-Н62-3375
43-013-30948	S BRUNDAGE UTE TRIBAL 1-30	14-20-H62-3417
43-013-30933	S COTTONWOOD RIDGE UTE TRIBAL 1-19	14-20-H62-4919
43-007-30890	SCOFIELD THORPE 22-41X RIG SKID	FEE
43-007-31001	SCOFIELD-THORPE 23-31	FEE
43-007-30991	SCOFIELD-THORPE 35-13	FEE
43-013-50686	SFW FEE 14-10D-54	FEE
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	SOWERS CANYON 9-27	14-20-H62-4753/UTU-76967
	SOWERS CYN UTE TRIBAL 3-26	14-20-H62-3444
	ST TRIBAL 1-15D-54	14-20-H62-4661
	ST TRIBAL 2-15-54	14-20-H62-4661
	ST TRIBAL 3-15D-54	14-20-H62-4661
	ST TRIBAL 4-15-54	14-20-H62-4661
	ST TRIBAL 5-15D-54	14-20-H62-4661
	ST TRIBAL 6-15-54	14-20-H62-4661
	ST TRIBAL 7-15D-54	14-20-H62-4661
43-013-32851	ST TRIBAL 8-15-54	14-20-H62-4661
43-013-33951	ST TRIBAL 9-15D-54	14-20-H62-4661
43-013-50245	STATE TRIBAL 16-10-54	14-20-H62-5517
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43-013-32952	STATE TRIBAL 7-18-54	14-20-H62-5035
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43-013-31699	TABBY CANYON 1-21	14-20-H62-4825/UTU-76965
43-013-31700	TABBY CANYON 8-22	14-20-H62-4754/UTU-76966
43-013-30945	TABBY CYN UTE TRIBAL 1-25	14-20-Н62-3537
43-013-33121	TAYLOR FEE 13-22-56	FEE
43-013-33140	TAYLOR FEE 7-14-56	FEE
43-013-32738	TAYLOR HERRICK 10-22-56	FEE
43-013-51271	UTE FEE 14-9D-54	FEE
43-013-51272	UTE FEE 15-9D-54	FEE
43-013-33720	UTE FEE 2-13-55	FEE
43-013-51259	UTE FEE 9-9-54	FEE
43-013-33055	UTE TRIBAL 10-12-55	14-20-H62-5056
43-013-33205	UTE TRIBAL 10-14-54	14-20-H62-5033
43-013-32601	UTE TRIBAL 10-14-55	14-20-H62-5016
43-013-32587	UTE TRIBAL 10-15-54	14-20-H62-4661
43-013-32977	UTE TRIBAL 10-15-55	14-20-H62-5017
43-013-33129	UTE TRIBAL 10-16-54	14-20-H62-3413
43-013-32345	UTE TRIBAL 10-16-55	14-20-H62-5024
43-013-33133	UTE TRIBAL 10-17-54	14-20-H62-4731
43-013-33300	UTE TRIBAL 10-18-54	14-20-H62-4919
43-013-32717	UTE TRIBAL 10-19-54	14-20-H62-3528
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	UTE TRIBAL 10-22-54	14-20-H62-3415
	UTE TRIBAL 10-22D-55	14-20-H62-4754
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	UTE TRIBAL 16-27D-55	14-20-H62-4753
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	UTE TRIBAL 16-29-54	14-20-H62-5036
	UTE TRIBAL 16-29-55	14-20-H62-5020
	UTE TRIBAL 16-3-54	14-20-H62-4778
	UTE TRIBAL 16-30-54	14-20-H62-4662
	UTE TRIBAL 16-31D-54	14-20-H62-4946
	UTE TRIBAL 16-32D-54	14-20-H62-4947
	UTE TRIBAL 16-33-54	14-20-H62-4948
	UTE TRIBAL 16-35-55	14-20-H62-4945
	UTE TRIBAL 16-36-55	14-20-Н62-4944
43-013-33393	UTE TRIBAL 1A-29-54	14-20-H62-5036
43-013-33186	UTE TRIBAL 1I-36-55	14-20-Н62-4944
43-013-33111	UTE TRIBAL 2-14-54	14-20-H962-5033
43-013-32140	UTE TRIBAL 2-19	14-20-H62-4919
	UTE TRIBAL 2-20-54	14-20-H62-3529
43-013-33117	UTE TRIBAL 2-21-55	14-20-H62-4825
43-013-32591	UTE TRIBAL 2-22-54	14-20-H62-3415
43-013-32604	UTE TRIBAL 2-22-55	14-20-H62-4754
43-013-33045	UTE TRIBAL 2-23-55	14-20-Н62-3443
43-013-32569	UTE TRIBAL 2-24-54	14-20-H62-4716
43-013-31833	UTE TRIBAL 2-25	14-20-H62-3537
43-013-32868	UTE TRIBAL 2-26-54	14-20-H62-4954
43-013-33979	UTE TRIBAL 2-26D-55	14-20-H62-3444
43-013-32179	UTE TRIBAL 2-27	14-20-H62-3375
43-013-33628	UTE TRIBAL 2-27D-55	14-20-H62-4753
43-013-32763	UTE TRIBAL 2-28-54	14-20-H62-4740
43-013-33714	UTE TRIBAL 2-29D-55	14-20-H62-5036
43-013-32680	UTE TRIBAL 2-30-55	14-20-H62-5059
43-013-32894	UTE TRIBAL 2-30D-54	14-20-H62-4662
43-013-32762	UTE TRIBAL 2-31-54	14-20-H62-4946
43-013-32935	UTE TRIBAL 2-31-55	14-20-H62-5060
43-013-32803	UTE TRIBAL 2-32-54	14-20-H62-4947
43-013-32350	UTE TRIBAL 2-32-55	14-20-H62-5026
43-013-32898	UTE TRIBAL 2-33D-54	14-20-H62-4948
43-013-32187	UTE TRIBAL 2-35	14-20-H62-4945
43-013-32422	UTE TRIBAL 2-36-55	14-20-H62-4944
	UTE TRIBAL 3-10-54	14-20-H62-5517
	UTE TRIBAL 3-14-55	14-20-H62-5016
43-013-50389	UTE TRIBAL 3-14D-54	14-20-H62-5033
	UTE TRIBAL 3-19	14-20-H62-3528
43-013-32377	UTE TRIBAL 3-20-54	14-20-H62-4919
	UTE TRIBAL 3-21-54	14-20-H62-3414
43-013-32758	UTE TRIBAL 3-21-55	14-20-H62-4825
	UTE TRIBAL 3-22-54	14-20-H62-3415
	UTE TRIBAL 3-22-55	14-20-H62-4754
	UTE TRIBAL 3-23-55	14-20-H62-3443
	UTE TRIBAL 3-24R-55 (REENTRY)	14-20-H62-4749
	UTE TRIBAL 3-25	14-20-H62-3537
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43-013-32993 UTE TRIBAL 3-25-56	14-20-H62-5065
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43-013-33723 UTE TRIBAL 3-29-55	14-20-H62-5020
43-013-32625 UTE TRIBAL 3-30-54	14-20-H62-4662
43-013-32862 UTE TRIBAL 3-30-55	14-20-H62-5059
43-013-32527 UTE TRIBAL 3-31-54	14-20-H62-4946
43-013-32410 UTE TRIBAL 3-32-54	14-20-H62-4947
43-013-33363 UTE TRIBAL 3-32D-55	14-20-H62-5206
43-013-32412 UTE TRIBAL 3-33-54	14-20-H62-4948
43-013-33888 UTE TRIBAL 3-35D-55	14-20-H62-5053
43-013-33888 UTE TRIBAL 3-35D-55	14-20-H62-4945
43-013-32751 UTE TRIBAL 3-36-55	14-20-H62-4944
43-013-33185 UTE TRIBAL 3G-31-54	14-20-H62-4946
43-013-33270 UTE TRIBAL 4-14D-54	14-20-H62-5033
43-013-32972 UTE TRIBAL 4-19-54	14-20-H62-3528
43-013-32621 UTE TRIBAL 4-20-54	14-20-H62-4919
43-013-33549 UTE TRIBAL 4-20D-55	14-20-H62-5018
43-013-32378 UTE TRIBAL 4-21-54	14-20-H62-3414
43-013-33044 UTE TRIBAL 4-22-55	14-20-H62-4754
43-013-33627 UTE TRIBAL 4-23D-55	14-20-H62-3443
43-013-32573 UTE TRIBAL 4-24-54	14-20-H62-4716
43-013-33726 UTE TRIBAL 4-24D-55	14-20-H62-4749
43-013-32928 UTE TRIBAL 4-25-55	14-20-H62-3537
43-013-33595 UTE TRIBAL 4-26D-54	14-20-H62-4954
43-013-33978 UTE TRIBAL 4-26D-55	14-20-H62-3444
43-013-33797 UTE TRIBAL 4-27D-55	14-20-H62-4753
43-013-32741 UTE TRIBAL 4-28-54	14-20-H62-4740
43-013-33118 UTE TRIBAL 4-28-55	14-20-H62-5019
43-013-32565 UTE TRIBAL 4-29-54	14-20-H62-5036
43-013-31550 UTE TRIBAL 4-30	14-20-H62-4662
43-013-32767 UTE TRIBAL 4-31-54	14-20-H62-4946
43-013-32896 UTE TRIBAL 4-32-54	14-20-H62-4947
43-013-33379 UTE TRIBAL 4-32-55	14-20-H62-5026
43-013-32871 UTE TRIBAL 4-33-54	14-20-H62-4948
43-013-32357 UTE TRIBAL 4-33-55	14-20-H62-5027
43-013-32188 UTE TRIBAL 4-36	14-20-H62-4944
43-013-31152 UTE TRIBAL 5-13	14-20-H62-4845
43-013-33075 UTE TRIBAL 5-13-54	14-20-H62-4894
43-013-33619 UTE TRIBAL 5-14-54	14-20-H62-5033
43-013-50479 UTE TRIBAL 5-14-55	14-20-H62-5016
43-013-32344 UTE TRIBAL 5-15-55	14-20-H62-5017
43-013-50475 UTE TRIBAL 5-16D-54	14-20-H62-3413
43-013-32204 UTE TRIBAL 5-19	14-20-H62-3528
43-013-31651 UTE TRIBAL 5-20	14-20-H62-4919
43-013-33324 UTE TRIBAL 5-21-54	14-20-H62-3414
43-013-33706 UTE TRIBAL 5-21D-55	14-20-H62-4825
43-013-32624 UTE TRIBAL 5-22-54	14-20-H62-3415

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	UTE TRIBAL 5-25-56	14-20-H62-5065
	UTE TRIBAL 5-25D-55	14-20-H62-3537
	UTE TRIBAL 5-26-54	14-20-H62-4954
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	UTE TRIBAL 5-27-55	14-20-H62-4753
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	UTE TRIBAL 5-29-54	14-20-H62-5032
	UTE TRIBAL 5-30-54	14-20-H62-4662
	UTE TRIBAL 5-31	14-20-H62-4946
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	UTE TRIBAL 5-36-55	14-20-H62-4944
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	UTE TRIBAL 6-14D-55	14-20-H62-5016
	UTE TRIBAL 6-19-54	14-20-H62-3528
43-013-32622	UTE TRIBAL 6-20-54	14-20-H62-4919
43-013-32164	UTE TRIBAL 6-21	14-20-H62-3414
43-013-32163	UTE TRIBAL 6-22	14-20-H62-3415
43-013-33213	UTE TRIBAL 6-22D-55	14-20-H62-4728
43-013-33187	UTE TRIBAL 6-23D-55	14-20-H62-3443
43-013-32570	UTE TRIBAL 6-24-54	14-20-H62-4716
43-013-32143	UTE TRIBAL 6-25H	14-20-H62-3537
43-013-33625	UTE TRIBAL 6-26D-54	14-20-H62-4954
43-013-33476	UTE TRIBAL 6-26D-55	14-20-H62-3444
43-013-32892	UTE TRIBAL 6-28D-54	14-20-H62-4740
43-013-33172	UTE TRIBAL 6-29-54	14-20-H62-5036
43-013-33120	UTE TRIBAL 6-29-55	14-20-H62-5020
43-013-32783	UTE TRIBAL 6-30-55	14-20-H62-5059
43-013-33325	UTE TRIBAL 6-31D-54	14-20-H62-4946
	UTE TRIBAL 6-32-55	14-20-H62-5026
43-013-32897	UTE TRIBAL 6-32D-54	14-20-H62-4947
43-013-32872	UTE TRIBAL 6-33-54	14-20-H62-4948
	UTE TRIBAL 6-35D-55	14-20-H62-4945
43-013-32265	UTE TRIBAL 6-36-55	14-20-H62-4944
	UTE TRIBAL 7-14-54	14-20-H62-5033
	UTE TRIBAL 7-14-55	14-20-H62-5016
-	UTE TRIBAL 7-15-55	14-20-H62-5017
	UTE TRIBAL 7-16-54	14-20-H62-3413
	UTE TRIBAL 7-19-55	14-20-H62-5058
	UTE TRIBAL 7-20-55	14-20-H62-5018
	UTE TRIBAL 7-20R-54	14-20-H62-3529
	UTE TRIBAL 7-20-54	14-20-H62-3414
	UTE TRIBAL 7-22-54	14-20-H62-3415
	UTE TRIBAL 7-22D-55	14-20-H62-4754
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43-013-32991		14-20-H62-5064
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	UTE TRIBAL 7-29-54	14-20-H62-5036
	UTE TRIBAL 7-29D-55	14-20-H62-5020
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	UTE TRIBAL 7-35-55	14-20-H62-4945
	UTE TRIBAL 7-36-55	14-20-H62-4944
	UTE TRIBAL 7I-21-54	14-20-H62-3414
43-013-50488	UTE TRIBAL 8-10D-54	14-20-H62-5517
43-013-33204	UTE TRIBAL 8-14-54	14-20-H62-5033
43-013-50477	UTE TRIBAL 8-15D-55	14-20-H62-5017
43-013-32840	UTE TRIBAL 8-19-54	14-20-H62-3528
43-013-32864	UTE TRIBAL 8-19-55	14-20-H62-5058
43-013-32973	UTE TRIBAL 8-20-54	14-20-H62-3529
43-013-50435	UTE TRIBAL 8-21D-55	14-20-H62-4825
43-013-32590	UTE TRIBAL 8-22-54	14-20-H62-3415
43-013-33552	UTE TRIBAL 8-23D-55	14-20-H62-3443
43-013-33420	UTE TRIBAL 8-24-55	14-20-H62-4716
43-013-32780	UTE TRIBAL 8-25-54	14-20-H62-3440
43-013-32620	UTE TRIBAL 8-25-55	14-20-H62-3537
43-013-33682	UTE TRIBAL 8-26D-54	14-20-H62-4954
43-013-33859	UTE TRIBAL 8-26D-55	14-20-H62-3444
43-013-34058	UTE TRIBAL 8-27D-55	14-20-H62-4753
43-013-32766	UTE TRIBAL 8-28-54	14-20-H62-4740
43-013-32694	UTE TRIBAL 8-28-55	14-20-H62-5019
43-013-33119	UTE TRIBAL 8-29-55	14-20-H62-5020
43-013-32746	UTE TRIBAL 8-30-54	14-20-H62-4662
43-013-32869	UTE TRIBAL 8-31-54	14-20-H62-4946
43-013-32673	UTE TRIBAL 8-31-55	14-20-H62-5032
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43-013-33089	UTE TRIBAL 8-33-54	14-20-H62-4948
43-013-50436	UTE TRIBAL 8-34D-55	14-20-H62-5028
43-013-32267	UTE TRIBAL 8-35-55	14-20-H62-4945
43-013-32423	UTE TRIBAL 8-36-55	14-20-H62-4944
43-013-50853	UTE TRIBAL 8L-21D-54	14-20-H62-3141
43-013-33328	UTE TRIBAL 9-13D-55	14-20-H62-4845
43-013-33796	UTE TRIBAL 9-14D-54	14-20-H62-5033
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	UTE TRIBAL 9-16-54	14-20-H62-3413

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43-013-32687 I	UTE TRIBAL 9-17-54	14-20-H62-4731
43-013-32144	UTE TRIBAL 9-18	14-20-H62-4919
43-013-31831 J	UTE TRIBAL 9-19	14-20-H62-3528
43-013-32379 I	UTE TRIBAL 9-20-54	14-20-H62-3529
43-013-33675	UTE TRIBAL 9-20D-55	14-20-H62-5018
43-013-33040	UTE TRIBAL 9-21-54	14-20-H62-3414
43-013-32889	UTE TRIBAL 9-22-54	14-20-H62-3415
43-013-32606	UTE TRIBAL 9-22-55	14-20-H62-4754
43-013 - 32268	UTE TRIBAL 9-24-55	14-20-H62-4749
43-013-32390 I	UTE TRIBAL 9-25-55	14-20-H62-3537
43-013-32191 T	UTE TRIBAL 9-26	14-20-H62-4728
43-013-33359	UTE TRIBAL 9-26D-55	14-20-H62-3444
43-013-32388	UTE TRIBAL 9-28-54	14-20-H62-4740
43-013-33787	UTE TRIBAL 9-28D-55	14-20-H62-5019
43-013-32566	UTE TRIBAL 9-29-54	14-20-H62-5036
43-013-32383 I	UTE TRIBAL 9-30-54	14-20-H62-4662
43-013-32529	UTE TRIBAL 9-31-54	14-20-H62-4946
43-013-33508	UTE TRIBAL 9-31-55	14-20-H62-5060
43-013-32538	UTE TRIBAL 9-32-54	14-20-H62-4947
43-013-32549	UTE TRIBAL 9-33-54	14-20-H62-4948
43-013-32781	UTE TRIBAL 9-35-54	14-20-H62-5053
43-013-33047	UTE TRIBAL 9-35-55	14-20-H62-4945
43-013-33239	UTE TRIBAL 9-36D-55	14-20-H62-4944
43-013-33276	UTE TRIBAL 9S-19-54	14-20-H62-3528
43-013-33245	UTE TRIBAL 9S-25-55	14-20-H62-3537
43-013-50997	Vieira Tribal 4-4-54	14-20-H62-5659
43-013-33122	WILCOX ELIASON 7-15-56	FEE
43-013-33150	WILCOX FEE 1-20-56	FEE
43-013-33151	WILCOX FEE 15-16-56	FEE
43-013-32550	WILLIAMSON TRIBAL 3-34-54	14-20-H62-4955
43-013-32551	WILLIAMSON TRIBAL 5-34-54	14-20-H62-4955
43-013-31311	Z and T UTE TRIBAL 12-22	14-20-H62-3415
43-013-31280	Z and T UTE TRIBAL 2-21	14-20-H62-3414
43-013-31282	Z and T UTE TRIBAL 7-19	14-20-H62-4919
43-013-31310	Z and T UTE TRIBAL 7-25	14-20-H62-3537

Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET (for state use only)

ROUTING	
CDW	

X - Change of Operator (Well Sold)			Operator Na	ame Chan	ge/Merger			
The operator of the well(s) listed below has changed, effective:					6/1/2014			
FROM: (Old Operator):			TO: (New Operator):					
, .		•	Linn Operating, Inc. N4115					
1999 Broadway Street , Suite 3700				1999 Broadwa				
Denver, CO 80202				Denver, CO 80	0202			
1								
Phone: 1 (303) 999-4400				Phone: 1 (303)	999-4400			
CA No.				Unit:	Berry Pik	t EOR 246-02		
					Brundage	Canyon		
WELL NAME	SEC	TWN	RNG	API NO	ENTITY	LEASE TYPE	WELL	WELL
					NO		TYPE	STATUS
See Attached List				<u> </u>		<u> </u>	<u>L</u>	
OPERATOR CHANGES DOCUMENTA	ATI	ON						
Enter date after each listed item is completed								
1. (R649-8-10) Sundry or legal documentation wa	s rec	eived fi	rom the	FORMER op	erator on:	6/13/2014		
2. (R649-8-10) Sundry or legal documentation wa	s rec	eived fr	rom the	NEW operator	r on:	6/13/2014	•	
3. The new company was checked on the Departm	nent	of Con	nmerce	e, Division of C	orporation	s Database on:	•	6/17/2014
4a. Is the new operator registered in the State of U				Business Num	ber:	9031632-0143	_	
5a. (R649-9-2)Waste Management Plan has been re-	ceive	d on:		N/A	_			
5b. Inspections of LA PA state/fee well sites compl				Yes				
5c. Reports current for Production/Disposition & S				6/17/2014	_			
6. Federal and Indian Lease Wells: The BL	M an	d or the	e BIA l	nas approved the	e merger, na	me change,		
or operator change for all wells listed on Federa	al or	Indian 1	leases o	on:	BLM	Not Yet	BIA	_ Not Yet
7. Federal and Indian Units:								
The BLM or BIA has approved the successor		-			ı:	Not Yet	_	
8. Federal and Indian Communization Ag	reen	ients (("CA") :				
The BLM or BIA has approved the operator for all wells listed					N/A	_		
9. Underground Injection Control ("UIC") Division has			has ap	pproved UIC F	Form 5 Tra	nsfer of Author	rity to	
Inject, for the enhanced/secondary recovery un	it/pro	ject fo	r the w	ater disposal we	ell(s) listed o	on:	N/A	
DATA ENTRY:								
1. Changes entered in the Oil and Gas Database	on:			6/18/2014	_			
2. Changes have been entered on the Monthly Op	oerat	or Cha	inge Sp	read Sheet on	:	6/18/2014	_	
3. Bond information entered in RBDMS on:				6/23/2014				
4. Fee/State wells attached to bond in RBDMS on				6/23/2014	_			
5. Injection Projects to new operator in RBDMS of	on:			N/A				
6 Pagaint of Assentance of Duilling Procedures 6	A T	DD/Nav			_	6/19/2014		
6. Receipt of Acceptance of Drilling Procedures for7. Surface Agreement Sundry from NEW operator				illa magairead ans	•	6/18/2014 Yes	-	
BOND VERIFICATION:	OIL	ce Sur	iace we	ons received on.	•	1 C5	-	
Federal well(s) covered by Bond Number:				NIN (IDAAA 501				
2. Indian well(s) covered by Bond Number:				NMB000501 NMB000501	_			
3a. (R649-3-1) The NEW operator of any state/fe	e wel	ll(s) list	ted cov			LPM9149893		
3b. The FORMER operator has requested a release					N/A			
LEASE INTEREST OWNER NOTIFIC		_	11 OIII L	non cond on.	14/74	-		
4. (R649-2-10) The NEW operator of the fee wells			ntacter	and informed	hy a letter fr	om the Division		
of their responsibility to notify all interest owner					6/23/2014			
COMMENTS:		VIII	<u></u>		V. 23, 2017			

STATE OF UTAH

I	5. LEASE DESIGNATION AND SERIAL NUMBER: See attached list		
SUNDRY	NOTICES AND REPORTS	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	ew wells, significantly deepen existing wells below cur tterals. Use APPLICATION FOR PERMIT TO DRILL I		7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL			8. WELL NAME and NUMBER:
2. NAME OF OPERATOR: Linn Operating, Inc.			9. API NUMBER:
3. ADDRESS OF OPERATOR:	y Denver STATE CO ZIP	PHONE NUMBER: (303) 999-4400	10. FIELD AND POOL, OR WILDCAT:
4. LOCATION OF WELL	STATE 2 ZIP	(000)	
FOOTAGES AT SURFACE:			COUNTY:
QTR/QTR, SECTION, TOWNSHIP, RAN	GE, MERIDIAN:		STATE: UTAH
	ROPRIATE BOXES TO INDICAT		ORT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
✓ NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
<u> </u>	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
Date of work completion:	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
• • • • • • • • • • • • • • • • • • • •	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	✓ other: Change of operator
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATIO	N
12. DESCRIBE PROPOSED OR CO	OMPLETED OPERATIONS. Clearly show all I	pertinent details including dates, depths, vol	umes, etc.
December 16, 2013, Berry Petroleum Company conv Berry Petroleum Company	y, LLC authorized and empowere ginal declaration amending the n	n indirect subsidiary of Linn En any named, "Berry Petroleum C ed Linn Operating, Inc. to act as	ergy, LLC. As a result, Berry Company, LLC". On March 5, 2014,
			RECEIVED
			JUN 1 5 2014
			Div. of Oil, Gas & Mining
NAME (PLEASE PRINT) Beverly De	ecker	TITLE Sr Engineering	Technician
SIGNATURE SOULES	y Neckel	DATE 6/1/2014	
(This space for State use only)		A	PPROVED

(This space for State use only)

JUN 18 2014

DIV. OIL GAS & MINING

BY: Rachol Modura

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

C	DIVISION OF OIL, GAS AND MI	NING	5. LEASE DESIGNATION AND SERIAL NUMBER: See attached list
SIINDBY	NOTICES AND REPORTS	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
JOHDICI	HOTIOLO AND INLI OKIN	J ON WELLS	7. UNIT or CA AGREEMENT NAME:
drill horizontal late	ew wells, significantly deepen existing wells below curterals. Use APPLICATION FOR PERMIT TO DRILL for	rent bottom-hole depth, reenter plugged wells, or to orm for such proposals.	
1. TYPE OF WELL OIL WELL	☑ GAS WELL ☐ OTHER _		8. WELL NAME and NUMBER:
2. NAME OF OPERATOR:			9. API NUMBER:
Berry Petroleum Company 3. ADDRESS OF OPERATOR:		PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:
1999 Broadway, Ste 3700 4. LOCATION OF WELL	Denver STATE CO ZIP	80202 (303) 999-4400	L
FOOTAGES AT SURFACE:			COUNTY:
QTR/QTR, SECTION, TOWNSHIP, RANG	3E, MERIDIAN:		STATE: UTAH
11. CHECK APPR	OPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
NOTICE OF INTENT (Submit in Duplicate)	ACIDIZE ALTER CASING	DEEPEN FRACTURE TREAT	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
Date of work completion:	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	✓ отнек: Change of operator
12. DESCRIBE PROPOSED OR CO	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION pertinent details including dates, depths, volume	
On December 16th, 2013 E has changed to "Berry Petr Operating, Inc would becor amending the name chang	Berry Petroleum Company and L roleum Company, LLC". On Ma me the operator of record effecti	Linn Energy merged. As a result or rch 5th, 2014 Berry Petroleum Co ve June 1, 2014. I have attached by agreement and power of attorr	of this merger the companies name ompany, LLC agreed that Linn a copy of the original declaration
			RECEIVED
			JUN 1 3 2014
			Div. of Cil. Gas & Mining
NAME (PLEASE PRINT) Beverly De	ecker	TITLE Sr Engineering T	echnician
SIGNATURE SOLLO ALE	Liberty	DATE 6/1/2014	
(This space for State use only)			APPROVED

JUN 1 8 2014

DIV. OIL GAS & MINING

BY: Roch & Mederoe

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

(This form should accompany a Sundry Notice, Form 9, requesting APD transfer)					
		y Notice, Form 9, requ	esting APD transfer)		
Well name:	See Attached				
API number: Location:	Qtr-Qtr:	Section	Township Range:		
Company that filed original application:		1 Company LLC	Township Range.		
Date original permit was issued:	Derry red Oleun	r company LLC			
Company that permit was issued to:	Linn Operating	, Inc		<u> </u>	
Check one	Des	ired Action:			
Transfer pending (unapproved) App	olication for Pe	ermit to Drill to n	ew operator		
The undersigned as owner with legal submitted in the pending Application f owner of the application accepts and	or Permit to Dri	ll, remains valid a	nd does not require revision. The	new	
✓ Transfer approved Application for I	Permit to Drill 1	to new operator			
The undersigned as owner with legal information as submitted in the previorevision.				·e	
Following is a checklist of some items re	lated to the ap	plication, which	should be verified.	Yes	No
If located on private land, has the ownership	changed?				1
If so, has the surface agreement been	updated?				
Have any wells been drilled in the vicinity of requirements for this location?	the proposed w	ell which would a	ffect the spacing or siting		1
Have there been any unit or other agreement proposed well?	its put in place	that could affect th	ne permitting or operation of this		1
Have there been any changes to the access proposed location?	route including	ownership or righ	nt-of-way, which could affect the		1
Has the approved source of water for drilling	changed?				1
Have there been any physical changes to the plans from what was discussed at the onsite	e surface locati evaluation?	on or access route	e which will require a change in		1
Is bonding still in place, which covers this pro	oposed well? E	Bond No. LPM9149	9893	1	
Any desired or necessary changes to either should be filed on a Sundry Notice, Form 9, necessary supporting information as require	or amended Ap				red,
Name (please print) Beverly Decker		Title Sr Enginee	ring Technician		
Signature Develop Libote		Date			
Representing (company name) Berry Petroleu	m Company LLC a	nd Linn Operating, Inc			

The person signing this form must have legal authority to represent the company or individual(s) to be listed as the new operator on the Application for Permit to Drill.

(3/2004)

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

ofer Application or Permit to Drill

	1 tequest to 1	ransfer Application or Permit to Drill						
(This form should accompany a Sundry Notice, Form 9, requesting APD transfer)								
Well	name:	See Attached	***************************************					
API r	number:							
Location: Qtr-Qtr: Section: Township: Range:								
Com	pany that filed original application:	Berry Petroleum Company LLC						
Date	original permit was issued:							
Com	pany that permit was issued to:	Linn Operating, Inc						
Check one		Desired Action:						
✓	Transfer manding (unannessed) Anni	lication for Permit to Drill to new operator						
_	The undersigned as owner with legal rig submitted in the pending Application for	ghts to drill on the property, hereby verifies that the information as r Permit to Drill, remains valid and does not require revision. The grees to the information and procedures as stated in the application.	new					
	Transfer approved Application for Pe	ermit to Drill to new operator						
		ghts to drill on the property as permitted, hereby verifies that the sly approved application to drill, remains valid and does not requi	re					
Follo	wing is a checklist of some items rela	ted to the application, which should be verified.	Yes	No				
	ated on private land, has the ownership o	- h	1					
if loca	ated on private land, has the ownership t	changed?		✓				
If loc	If so, has the surface agreement been u		-	√				
Have	If so, has the surface agreement been u			1				
Have requi	If so, has the surface agreement been using wells been drilled in the vicinity of the trements for this location?	updated?						
Have requi Have propo Have	If so, has the surface agreement been used any wells been drilled in the vicinity of the rements for this location? There been any unit or other agreements used well?	updated? ne proposed well which would affect the spacing or siting		1				
Have requi Have propo	If so, has the surface agreement been used any wells been drilled in the vicinity of the rements for this location? There been any unit or other agreements used well? There been any changes to the access remembers and the remaining of the surface of the surfa	updated? ne proposed well which would affect the spacing or siting s put in place that could affect the permitting or operation of this route including ownership or right-of-way, which could affect the		✓ ✓				
Have requir Have propo Have propo Has t	If so, has the surface agreement been used any wells been drilled in the vicinity of the rements for this location? There been any unit or other agreements used well? There been any changes to the access resed location? The approved source of water for drilling of	updated? ne proposed well which would affect the spacing or siting s put in place that could affect the permitting or operation of this route including ownership or right-of-way, which could affect the changed? surface location or access route which will require a change in		1				
Have proportion Have plans	If so, has the surface agreement been used any wells been drilled in the vicinity of the rements for this location? There been any unit or other agreements used well? There been any changes to the access resed location? The approved source of water for drilling of there been any physical changes to the	updated? ne proposed well which would affect the spacing or siting s put in place that could affect the permitting or operation of this route including ownership or right-of-way, which could affect the changed? surface location or access route which will require a change in evaluation?		✓ ✓ ✓				
Have requi Have propo Has t Have plans Is book	If so, has the surface agreement been used any wells been drilled in the vicinity of the rements for this location? There been any unit or other agreements used well? There been any changes to the access resed location? The approved source of water for drilling of the provents and the from what was discussed at the onsite of the sire of the provents and the provents are the first which covers this properties.	updated? ne proposed well which would affect the spacing or siting s put in place that could affect the permitting or operation of this route including ownership or right-of-way, which could affect the changed? surface location or access route which will require a change in evaluation? posed well? Bond No. LPM9149893 pending or approved Application for Permit to Drill that is being to a mended Application for Permit to Drill, Form 3, as appropriate,	ransfei	\frac{1}{4}				
Have required Have proportion Has to Have plans Is borned Any of should necessive Name	If so, has the surface agreement been to any wells been drilled in the vicinity of the rements for this location? There been any unit or other agreements used well? There been any changes to the access rosed location? The approved source of water for drilling of the approved source of water for drilling of there been any physical changes to the from what was discussed at the onsite of the finding still in place, which covers this properties or necessary changes to either a did be filed on a Sundry Notice, Form 9, of ssary supporting information as required.	updated? ne proposed well which would affect the spacing or siting s put in place that could affect the permitting or operation of this route including ownership or right-of-way, which could affect the changed? surface location or access route which will require a change in evaluation? posed well? Bond No. LPM9149893 pending or approved Application for Permit to Drill that is being to a mended Application for Permit to Drill, Form 3, as appropriate,	ransfei	\frac{1}{4}				
Have required Have proportion Has to Have plans Is both Any control should necession and the requirement of	If so, has the surface agreement been to any wells been drilled in the vicinity of the rements for this location? There been any unit or other agreements osed well? There been any changes to the access resed location? The approved source of water for drilling of there been any physical changes to the from what was discussed at the onsite of the from what was discussed at the onsite of the filed on a Sundry Notice, Form 9, of seary supporting information as required. The provided the surface of the surface of the filed on a Sundry Notice, Form 9, of the search supporting information as required. The provided the surface of t	ne proposed well which would affect the spacing or siting so put in place that could affect the permitting or operation of this route including ownership or right-of-way, which could affect the changed? surface location or access route which will require a change in evaluation? posed well? Bond No. LPM9149893 pending or approved Application for Permit to Drill that is being to a mended Application for Permit to Drill, Form 3, as appropriate,	ransfei	4 4 4 4 4 4 4				

The person signing this form must have legal authority to represent the company or individual(s) to be listed as the new operator on the Application for Permit to Drill.

Well Name	Section	TWN	PNG	API Number	Entity	Mineral Lease	Wall Type	Well Status	I Init
Z and T UTE TRIBAL 2-21				4301331280			Willippe	A	BRUNDAGE CANYON
UTE TRIBAL 12-30-54	+			4301331280			WI	A	BRUNDAGE CANYON
									·
UTE TRIBAL 14-30-54				4301332748			WI	A	BRUNDAGE CANYON
UTE TRIBAL 10-30D-54				4301332893			WI	A	BRUNDAGE CANYON
UTE TRIBAL 6-30-54				4301332975			WI	Α	BRUNDAGE CANYON
UTE TRIBAL 1-21-54				4301333388	15937		WI	Α	BRUNDAGE CANYON
UTE TRIBAL 13-17D-55	17	050S	050W	4301333550		Indian	OW	APD	
UTE TRIBAL 11-14D-54	14			4301333596		Indian	OW	APD	
UTE TRIBAL 16-17D-55	17	050S	050W	4301333622		Indian	OW	APD	
UTE TRIBAL 15-28D-55	28	050S	050W	4301333623		Indian	ow	APD	
LC TRIBAL 14-16D-56				4301334283		Indian	OW	APD	
FEDERAL 10-10D-65	+			4301350523	ļ .	Federal	OW	APD	
LC TRIBAL 3-23D-56				4301350624		Indian	OW	APD	
FEDERAL 2-1D-64	1			4301350765		Federal	OW	APD	
FEDERAL 7-1D-64				4301350766		Federal	OW	APD	
FEDERAL 9-1D-64			-						
			+	4301350767		Federal	OW	APD	
LC TRIBAL 1-28D-56				4301350865	-	Indian	OW	APD	
LC TRIBAL 13H-9-56				4301350874		Indian	OW	APD	
CC FEE 8-24-38				4301350885		Fee	OW	APD	
LC TRIBAL 4H-26-56	26	0508	060W	4301350951		Indian	OW	APD	
LC FEE 4H-12-57	12	050S	070W	4301350952		Fee	ow	APD	
CC TRIBAL 4-2-48	2	040S	080W	4301350964		Indian	ow	APD	
LC TRIBAL 5H-34-45	34	040S	050W	4301350974		Indian	ow	APD	
LC TRIBAL 11-34-45				4301350975		Indian	OW	APD	
LC TRIBAL 7-2D-56	1			4301350988		Indian	OW	APD	
LC TRIBAL 10-18D-56		050S		4301350989	-	Indian	OW	APD	
CC TRIBAL 4-30D-38				4301350993	 				
FEDERAL 4-1-65						Indian	OW	APD	
	+			4301351016		Federal	OW	APD	
LC TRIBAL 3-16D-56				4301351032		Indian	OW	APD	
CC FEE 6-21-38	***************************************			4301351059		Fee	OW	APD	
LC TRIBAL 13H-28-45				4301351061		Indian	OW	APD	
LC TRIBAL 5H-23-45	T PARTIES			4301351071		Indian	OW	APD	
LC TRIBAL 4H-27-45	27			4301351072		Indian	OW	APD	
LC TRIBAL 16-27-45	27	040S	050W	4301351074		Indian	OW	APD	
LC TRIBAL 12-27-45	27	040S	050W	4301351075		Indian	ow	APD	
LC TRIBAL 16-23-45	23	040S	050W	4301351077		Indian	OW	APD	
LC TRIBAL 12H-30-56	30			4301351133		Indian	OW	APD	
LC TRIBAL 5-29D-56				4301351184		Indian	OW	APD	
LC TRIBAL 12H-19-56		050S		4301351193		Indian	OW	APD	
LC FEE 15-11D-56				4301351197		Fee	OW	APD	
LC TRIBAL 13H-10-56				4301351197					
LC TRIBAL 2-31D-45						Indian	OW	APD	
			+	4301351261	-	Indian	OW	APD	
LC TRIBAL 13H-24-45				4301351273	-	Indian	OW	APD	
UTE TRIBAL 6-21D-55				4301351274		Indian	OW	APD	
UTE TRIBAL 15-16D-55				4301351284		Indian	OW	APD	
UTE TRIBAL 4H-15-55				4301351292		Indian	OW	APD	
UTE TRIBAL 13H-14-54	14	050S	040W	4301351297		Indian	OW	APD	
UTE TRIBAL 1-32-55	32	050S	050W	4301351298		Indian	OW	APD	
UTE TRIBAL 4-21D-55	21	050S	050W	4301351299		Indian	OW	APD	
LC TRIBAL 12-33-45				4301351301		Indian	OW	APD	
UTE TRIBAL 16-15D-55				4301351302		Indian	OW	APD	
UTE TRIBAL 2-24-55	,			4301351304	-	Indian	OW	APD	
LC TRIBAL 11-32D-56				4301351304		Indian	+		
LC TRIBAL 1-32D-56				4301351317			OW	APD	
						Indian	OW	APD	
LC TRIBAL 5H-32-56				4301351318		Indian	OW	APD	
LC TRIBAL 5H-33-45				4301351338	i	Indian	OW	APD	
LC TRIBAL 14-28-45				4301351339	-	Indian	OW	APD	
LC TRIBAL 16-32D-45				4301351340		Indian	OW	APD	
LC TRIBAL 3-31-45				4301351347		Indian	ow	APD	
LC TRIBAL 1-18D-56	18	050S	060W	4301351367		Indian	OW	APD	
LC TRIBAL 9-18D-56				4301351368	[Indian	OW	APD	
LC FEE 9-23D-56				4301351380		Fee	OW	APD	
LC TRIBAL 1-34D-45				4301351382		Indian	OW	APD	
LC TRIBAL 12-21D-56				4301351382	 				<u> </u>
PC 11/10/10 14-51D-20				4301351383		Indian Indian	OW	APD	
LC TRIBAL 7-29D-56	29	ለፈላጥ	02011	4201251207			OW	APD	

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UTE TRIBAL 6-15-55	15	050S	050W	4301351399	Indian	OW	APD
UTE TRIBAL 13H-21-55	21	050S	050W	4301351403	Indian	ow	APD
LC TRIBAL 6-16D-56	16	050S	060W	4301351406	Indian	ow	APD
LC TRIBAL 3-14D-56	14	050S	060W	4301351408	Indian	ow	APD
CC FEE 13-9D-37	9	030S	070W	4301351409	Fee	ow	APD
CC FEE 16-21D-38	21	030S	080W	4301351410	Fee	OW	APD
UTE TRIBAL 5H-10-54	10	050S		4301351415	Indian	ow	APD
LC TRIBAL 13-6D-57	6	050S		4301351417	Indian	OW	APD
LC TRIBAL 9-23-45	23			4301351432	Indian	OW	APD
LC TRIBAL 5-28D-56	29	050S		4301351441	Indian	ow	APD
LC TRIBAL 15-20D-56	29			4301351443	Indian	OW	APD
LC FEE 14-1-56	1	050S		4301351457	Fee	OW	APD
LC TRIBAL 5-3D-56	3	050S		4301351459	Indian	OW	APD
LC Tribal 16-33-45	33	040S	_	4301351463	Indian	ow	APD
LC TRIBAL 7-23D-56	23	050S		4301351479	Indian	OW	APD
LC TRIBAL 4-7-56	7	050S		4301351482	Indian	OW OW	APD
LC TRIBAL 3-2-56	2	050S		4301351483	Indian	ow	APD
LC TRIBAL 12H-23-56	23	050S		4301351488	Indian	OW OW	APD
CC TRIBAL 15-34D-38	2	0408		4301351490	Indian	ow	APD
CC TRIBAL 14-35D-38	2	040S		4301351491	Indian	ow	APD
CC TRIBAL 8-3D-48	2	040S		4301351493	Indian	oW	APD
LC TRIBAL 12HH-31-45	32	040S	_	4301351499	Indian	oW	APD
LC TRIBAL 1-10D-56	10	040S		4301351499	Indian	OW	APD
LC TRIBAL 3-10D-56	10	050S		4301351511			
LC TRIBAL 7-10D-56	10	050S			Indian	OW	APD
LC TRIBAL 9-29D-56	29			4301351512	Indian	OW	APD
		0508		4301351513	Indian	OW	APD
UTE TRIBAL 1-16-55	16	0508		4301351519	Indian	OW	APD
CC Tribal 3-27D-38	27	0308		4301351604	Indian	OW	APD
LC FEE 10-36D-56	36	050S		4301351622	Fee	OW	APD
Myrin Fee 3-16D-55	16	050S		4301351633	Fee	OW	APD
LC TRIBAL 12H-34-56	34	050S		4301351634	Indian	OW	APD
UTE FEE 12-16D-55	16	050S		4301351635	Fee	OW	APD
LC TRIBAL 15-27-56	27	050S		4301351649	Indian	OW	APD
LC TRIBAL 11-27D-56	27	050S		4301351650	Indian	OW	APD
LC TRIBAL 1-17-56	17	050S		4301351704	Indian	OW	APD
LC Tribal 13-11D-58	11	050S		4301351708	Indian	OW	APD
LC Tribal 15-11D-58	11	050S		4301351709	Indian	OW	APD
LC Tribal 4HW-8-56	8	050S		4301351710	Indian	OW	APD
LC FEE 1-11D-56	11	050S	+	4301351712	Fee	OW	APD
LC TRIBAL 3-11D-56	11			4301351713	Indian	OW	APD
LC TRIBAL 7-11D-56	11	050S	-	4301351714	Indian	OW	APD
LC TRIBAL 9-34D-45	34			4301351717	Indian	OW	APD
LC Tribal 8M-23-45	23			4301351722	Indian	OW	APD
LC TRIBAL 4-34D-45	34			4301351723	Indian	OW	APD
LC TRIBAL 7-34D-45	34			4301351724	Indian	OW	APD
LC Tribal 3-14D-58	11			4301351726	Indian	OW	APD
LC Tribal 11-11D-58	11			4301351729	Indian	OW	APD
LC TRIBAL 8-31D-56	31	050S		4301351746	Indian	OW	APD
LC TRIBAL 13-34D-45	34			4301351747	Indian	OW	APD
LC Fee 2-6D-57	6			4301351749	Fee	OW	APD
LC Tribal 15-12D-58	12			4301351783	Indian	OW	APD
LC Tribal 9-12D-58	12	050S		4301351784	Indian	OW	APD
LC Tribal 1-13D-58	12			4301351785	Indian	OW	APD
LC Tribal 13-7D-57	12			4301351786	Indian	OW	APD
LC Tribal 9-2D-58	2			4301351788	Indian	OW	APD
LC Tribal 1-2D-58	2			4301351789	Indian	OW	APD
LC Tribal 5-1D-58	2			4301351790	Indian	OW	APD
LC TRIBAL 12-31D-56	31		-	4301351799	Indian	OW	APD
LC TRIBAL 8-20D-56	20	050S		4301351800	Indian	OW	APD
LC TRIBAL 6-31D-56	31			4301351801	Indian	OW	APD
LC Tribal 11-7D-57	7			4301351814	Indian	OW	APD
LC Tribal 5-7D-57	7	050S	070W	4301351815	Indian	OW	APD
LC Fee 15-6D-57	6	050S	070W	4301351816	Fee	OW	APD
LC Tribal 11-6D-57	6			4301351817	Indian	OW	APD
LC TRIBAL 9-27-56	27			4301351822	Indian	OW	APD
LC TRIBAL 7-27D-56	27			4301351823	Indian	ow	APD
						<u> </u>	<u></u>

LC Fee 7-31D-45	31			4301351857	Fee	OW	APD
LC Tribal 5-31D-45	31			4301351858	Indian	OW	APD
LC Tribal 8-33-45	33	040S	050W	4301351859	Indian	OW	APD
LC Tribal 16-31-45	31		+	4301351863	Indian	OW	APD
LC Tribal 7-23D-45	23		-	4301351865	Indian	OW	APD
LC Tribal 1-23D-56	23	050S		4301351866	Indian	OW	APD
LC TRIBAL 1-19-56	19	050S		4301351867	Indian	OW	APD
LC TRIBAL 7-19D-56	19	050S		4301351868	Indian	OW	APD
LC TRIBAL 9-4D-56	4	050S		4301351869	Indian	OW	APD
LC Tribal 14-32D-45	32	040S	+	4301351879	Indian	OW	APD
LC TRIBAL 7-17D-56	17	050S		4301351886	Indian	OW	APD
LC TRIBAL 5-17D-56	17	050S	+	4301351887	Indian	OW	APD
LC FEE 4-32D-45	31	040S	050W	4301351892	Fee	OW	APD
LC TRIBAL 9-2D-56	2	050S	060W	4301351893	Indian	OW	APD
LC TRIBAL 1-2D-56	2	050S	060W	4301351894	Indian	OW	APD
LC Tribal 15-23D-45	23	040S	050W	4301351895	Indian	OW	APD
LC TRIBAL 11-34D-56	34	050S	060W	4301351900	Indian	OW	APD
LC TRIBAL 9-5D-56	4	050S	060W	4301351901	Indian	OW	APD
LC Tribal 10-28D-45	28	040S	050W	4301351903	Indian	ow	APD
LC TRIBAL 13-20D-56	20	050S	060W	4301351904	Indian	OW	APD
Ute Tribal 14-17-55	17	050S	050W	4301351908	Indian	OW	APD
LC Tribal 3-27D-45	27	040S	050W	4301351911	Indian	OW	APD
LC TRIBAL 9-34D-56	34	050S	060W	4301351914	Indian	OW	APD
CC Fee 8R-9-37	9	030S	070W	4301351937	Fee	OW	APD
LC Tribal 10-33D-45	33	040S	050W	4301351939	Indian	ow	APD
LC Tribal 14-33D-45	33	040S	050W	4301351940	Indian	OW	APD
LC Tribal 10-27D-45	27	040S	050W	4301351941	Indian	ow	APD
LC Tribal 14-27D-45	27	040S	050W	4301351951	Indian	OW	APD
LC Tribal 6-33D-45	33	040S	050W	4301351955	Indian	OW	APD
LC Tribal 6-32D-45	32	040S	050W	4301351956	Indian	OW	APD
Federal 3-11D-65	11	060S	050W	4301351982	Federal	OW	APD
Federal 2-4-64	4	060S	040W	4301351983	Federal	ow	APD
Federal 5-11D-65	11	060S	050W	4301351984	Federal	OW	APD
Federal 7-4D-64	4	060S		4301351985	Federal	ow	APD
Federal 3-4D-64	4	060S	040W	4301351986	Federal	ow	APD
Federal 8-4D-64	4	060S	040W	4301351988	Federal	ow	APD
Federal 6-4D-64	4	060S		4301351989	Federal	OW	APD
Federal 7-9D-64	9	060S		4301351990	Federal	OW	APD
Federal 4-4D-64	4	060S		4301351991	Federal	OW	APD
Federal 9-4D-64	4	060S		4301352004	Federal	ow	APD
Federal 10-4D-64	4	060S		4301352011	Federal	OW	APD
Federal 3-9D-64	9	060S		4301352015	Federal	ow	APD
Federal 1-9D-64	9	060S	_	4301352020	Federal	OW	APD
Federal 6-9-64	9	060S		4301352021	Federal	OW	APD
Federal 8-9D-64	9	060S		4301352023	Federal	OW	APD
Federal 1-4D-64	4	060S		4301352025	Federal	OW	APD
Federal 16-4D-64	4	060S		4301352026	Federal	OW	APD
LC Tribal 10-23D-45	23	040S		4301352029	Indian	ow	APD
Federal 15-4D-64	4	060S		4301352032	Federal	OW	APD
Federal 5-9D-64	9	060S		4301352035	Federal	OW	APD
Federal 9-9D-64	9	060S		4301352036	Federal	ow	APD
Federal 11-9D-64	9	060S		4301352037	Federal	OW	APD
Federal 12-9D-64	9	060S		4301352038	Federal	OW	APD
Federal 13-9D-64	9	060S		4301352039	Federal	OW	APD
FEDERAL 14-9D-64	9	060S		4301352040	Federal	ow	APD
Federal 10-9D-64	9	060S		4301352041	Federal	ow	APD
Federal 2-9D-64	9	060S		4301352042	Federal	OW	APD
Federal 15-9D-64	9	0608		4301352043	Federal	ow	APD
Federal 16-9D-64	9	060S		4301352045	Federal	ow	APD
LC Tribal 10-32D-45	32	040S		4301352065	Indian	ow	APD
LC Tribal 16-28D-45	28	040S		4301352073	Indian	OW OW	APD
LC Tribal 15-24D-45	24	0405		4301352074	Indian	OW	APD
LC Tribal 13-17D-56	17	050S		4301352076	Indian	OW	APD
LC Tribal 15-17D-56	17	050S		4301352077	Indian	OW	APD
LC Tribal 5-26D-56	26	050S		4301352077	Indian	OW	APD
LC Tribal 11-26D-56	26	050S		4301352097			
DC 1110at 11-20D-30	20	0202	_∪ou w	1 301332098	<u>Indian</u>	OW	APD

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LC Tribal 13-26D-56	26	050S 060W 4301352099	Indian	OW	APD
LC Tribal 2-27D-45	27	040S 050W 4301352100	Indian	OW	APD
LC Tribal 8-27D-45	27	040S 050W 4301352101	Indian	OW	APD
LC Tribal 4-9D-56	9	050S 060W 4301352102	Indian	OW	APD
LC Tribal 8-32D-45	32	040S 050W 4301352135	Indian	OW	APD
UTE Tribal 15-24D-54	24	050S 040W 4301352156	Indian	GW	APD
UTE Tribal 9-24D-54	24	050S 040W 4301352157	Indian	GW	APD
UTE Tribal 1-25D-54	25	050S 040W 4301352173	Indian	GW	APD
UTE Tribal 9-25D-54	25	050S 040W 4301352177	Indian	GW	APD
Myrin Tribal 9-10D-55	10	050S 050W 4301352189	Indian	OW	APD
Myrin Tribal 16-10D-55	10	050S 050W 4301352190	Indian	ow	APD
Myrin Tribal 10-10D-55	10	050S 050W 4301352191	Indian	OW OW	APD
UTE Tribal 1-24D-54	24	050S 040W 4301352304	Indian	GW	APD
UTE Tribal 7-24D-54	24	050S 040W 4301352306	Indian	GW	APD
UTE Tribal 12-25D-54	25	050S 040W 4301352308	Indian	GW	APD
UTE Tribal 4-13D-54	13				
			Indian	GW	APD
UTE Tribal 13-25D-54	25	050S 040W 4301352322	Indian	GW	APD
Abbott Fee 1-6D-54	6	050S 040W 4301352324	Fee	OW	APD
Abbott Fee 7-6D-54	6	050S 040W 4301352327	Fee	OW	APD
UTE Tribal 3-24D-54	24	050S 040W 4301352347	Indian	GW	APD
UTE Tribal 5-24D-54	24	050S 040W 4301352348	Indian	GW	APD
State Tribal 7-12D-55	12	050S 050W 4301352369	Indian	OW	APD
State Tribal 14-1D-55	1	050S 050W 4301352372	Indian	OW	APD
State Tribal 11-1D-55	1	050S 050W 4301352373	Indian	ow	APD
State Tribal 13-1D-55	1	050S 050W 4301352374	Indian	OW	APD
State Tribal 12-2D-55	2	050S 050W 4301352391	Indian	OW	APD
State Tribal 14-2D-55	2	050S 050W 4301352392	Indian	OW	APD
State Tribal 13-2D-55	2	050S 050W 4301352393	Indian	OW	APD
State Tribal 14-3D-55	3	050S 050W 4301352430	Indian	OW	APD
State Tribal 11-3D-55	3	050S 050W 4301352434	Indian	OW	APD
State Tribal 13-3D-55	3	050S 050W 4301352435	Indian	ow	APD
UTE TRIBAL 2-5D-55	5	050S 050W 4301352450	Indian	ow	APD
Ute Tribal 1-5D-55	5	050S 050W 4301352456	Indian	ow	
Ute Tribal 7-5-55	5	050S 050W 4301352459	Indian		APD BRUNDAGE CANYON
Ute Tribal 3-16D-54	9			OW	APD
State Tribal 1-3D-55		050S 040W 4301352467	Indian	OW	APD
State Tribal 2-3D-55	3	050S 050W 4301352471	Indian	OW	APD
	3	050S 050W 4301352472	Indian	OW	APD
State Tribal 7-3D-55	3	050S 050W 4301352473	Indian	OW	APD
State Tribal 8-3D-55	3	050S 050W 4301352474	Indian	OW	APD
UTE FEE 10-9D-54	9	050S 040W 4301352475	Fee	OW	APD
UTE FEE 12-9D-54	9	050S 040W 4301352476	Fee	OW	APD
UTE FEE 16-9D-54	9	050S 040W 4301352478	Fee	OW	APD
Ute Tribal 2-16D-54	9	050S 040W 4301352481	Indian	OW	APD
Federal 14-6D-65	6	060S 050W 4301352495	Federal	OW	APD
Federal 13-6D-65	6	060S 050W 4301352496	Federal	OW	APD
Federal 11-6D-65	6	060S 050W 4301352497	Federal	OW	APD
Federal 10-6D-65	6	060S 050W 4301352498	Federal	OW	APD
State Tribal 3-3D-55	3	050S 050W 4301352532	Indian	ow	APD
State Tribal 4-3D-55	3	050S 050W 4301352533	Indian	OW	APD
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State Tribal 5-3D-55	3	050S 050W 4301352535	Indian	OW	APD
State Tribal 5-3D-55 State Tribal 6-3D-55	3	050S 050W 4301352535 050S 050W 4301352536	Indian Indian	OW OW	APD APD
	3	050S 050W 4301352536	Indian	OW	APD
State Tribal 6-3D-55 Federal 2-7D-65	3 7	050S 050W 4301352536 060S 050W 4301352537	Indian Federal	OW OW	APD APD
State Tribal 6-3D-55 Federal 2-7D-65 Federal 5-7D-65	3 7 7	050S 050W 4301352536 060S 050W 4301352537 060S 050W 4301352538	Indian Federal Federal	OW OW OW	APD APD APD
State Tribal 6-3D-55 Federal 2-7D-65 Federal 5-7D-65 Federal 4-7D-65	3 7 7 7	050S 050W 4301352536 060S 050W 4301352537 060S 050W 4301352538 060S 050W 4301352541	Indian Federal Federal Federal	OW OW OW	APD APD APD APD
State Tribal 6-3D-55 Federal 2-7D-65 Federal 5-7D-65 Federal 4-7D-65 UTE FEE 11-9D-54	3 7 7 7 9	050S 050W 4301352536 060S 050W 4301352537 060S 050W 4301352538 060S 050W 4301352541 050S 040W 4301352544	Indian Federal Federal Federal Fee	OW OW OW OW	APD APD APD APD APD APD
State Tribal 6-3D-55 Federal 2-7D-65 Federal 5-7D-65 Federal 4-7D-65 UTE FEE 11-9D-54 UTE TRIBAL 15-12D-55	3 7 7 7 9	050S 050W 4301352536 060S 050W 4301352537 060S 050W 4301352538 060S 050W 4301352541 050S 040W 4301352544 050S 050W 4301352549	Indian Federal Federal Federal Fee Indian	OW OW OW OW OW	APD APD APD APD APD APD APD APD
State Tribal 6-3D-55 Federal 2-7D-65 Federal 5-7D-65 Federal 4-7D-65 UTE FEE 11-9D-54 UTE TRIBAL 15-12D-55 UTE TRIBAL 6-5D-55	3 7 7 7 9 12 5	050S 050W 4301352536 060S 050W 4301352537 060S 050W 4301352538 060S 050W 4301352541 050S 040W 4301352544 050S 050W 4301352549 050S 050W 4301352556	Indian Federal Federal Federal Federal Fee Indian Indian	OW OW OW OW OW OW	APD APD APD APD APD APD APD APD APD APD
State Tribal 6-3D-55 Federal 2-7D-65 Federal 5-7D-65 Federal 4-7D-65 UTE FEE 11-9D-54 UTE TRIBAL 15-12D-55 UTE TRIBAL 6-5D-55 UTE TRIBAL 5-5D-55	3 7 7 7 9 12 5	050S 050W 4301352536 060S 050W 4301352537 060S 050W 4301352538 060S 050W 4301352541 050S 040W 4301352544 050S 050W 4301352549 050S 050W 4301352556 050S 050W 4301352557	Indian Federal Federal Federal Fee Indian Indian Indian	OW OW OW OW OW OW OW	APD APD APD APD APD APD APD APD APD APD
State Tribal 6-3D-55 Federal 2-7D-65 Federal 5-7D-65 Federal 4-7D-65 UTE FEE 11-9D-54 UTE TRIBAL 15-12D-55 UTE TRIBAL 6-5D-55 UTE TRIBAL 5-5D-55 UTE TRIBAL 4-5D-55	3 7 7 7 9 12 5 5 5	050S 050W 4301352536 060S 050W 4301352537 060S 050W 4301352538 060S 050W 4301352541 050S 040W 4301352544 050S 050W 4301352549 050S 050W 4301352556 050S 050W 4301352557 050S 050W 4301352558	Indian Federal Federal Federal Fee Indian Indian Indian Indian	OW OW OW OW OW OW OW OW	APD APD APD APD APD APD APD APD APD APD
State Tribal 6-3D-55 Federal 2-7D-65 Federal 5-7D-65 Federal 4-7D-65 UTE FEE 11-9D-54 UTE TRIBAL 15-12D-55 UTE TRIBAL 6-5D-55 UTE TRIBAL 5-5D-55 UTE TRIBAL 4-5D-55 UTE TRIBAL 3-5D-55	3 7 7 7 9 12 5 5 5 5	050S 050W 4301352536 060S 050W 4301352537 060S 050W 4301352538 060S 050W 4301352541 050S 040W 4301352544 050S 050W 4301352549 050S 050W 4301352556 050S 050W 4301352557 050S 050W 4301352558 050S 050W 4301352558 050S 050W 4301352559	Indian Federal Federal Federal Fee Indian Indian Indian Indian Indian	OW OW OW OW OW OW OW OW OW OW OW	APD APD APD APD APD APD APD APD APD APD
State Tribal 6-3D-55 Federal 2-7D-65 Federal 5-7D-65 Federal 4-7D-65 UTE FEE 11-9D-54 UTE TRIBAL 15-12D-55 UTE TRIBAL 6-5D-55 UTE TRIBAL 5-5D-55 UTE TRIBAL 4-5D-55 UTE TRIBAL 3-5D-55 Federal 3-7-65	3 7 7 7 9 12 5 5 5 5 7	050S 050W 4301352536 060S 050W 4301352537 060S 050W 4301352538 060S 050W 4301352541 050S 040W 4301352544 050S 050W 4301352549 050S 050W 4301352556 050S 050W 4301352557 050S 050W 4301352558 050S 050W 4301352559 060S 050W 4301352560	Indian Federal Federal Federal Fee Indian Indian Indian Indian Indian Federal	OW OW OW OW OW OW OW OW OW OW OW OW OW	APD APD APD APD APD APD APD APD APD APD
State Tribal 6-3D-55 Federal 2-7D-65 Federal 5-7D-65 Federal 4-7D-65 UTE FEE 11-9D-54 UTE TRIBAL 15-12D-55 UTE TRIBAL 6-5D-55 UTE TRIBAL 5-5D-55 UTE TRIBAL 4-5D-55 UTE TRIBAL 3-5D-55 UTE TRIBAL 3-5D-55 UTE TRIBAL 3-7-65 Ute Tribal 9-11D-55	3 7 7 7 9 12 5 5 5 5 7	050S 050W 4301352536 060S 050W 4301352537 060S 050W 4301352538 060S 050W 4301352541 050S 040W 4301352544 050S 050W 4301352549 050S 050W 4301352556 050S 050W 4301352557 050S 050W 4301352558 050S 050W 4301352559 060S 050W 4301352560 050S 050W 4301352564	Indian Federal Federal Federal Fee Indian Indian Indian Indian Indian	OW OW OW OW OW OW OW OW OW OW OW	APD APD APD APD APD APD APD APD APD APD
State Tribal 6-3D-55 Federal 2-7D-65 Federal 5-7D-65 Federal 4-7D-65 UTE FEE 11-9D-54 UTE TRIBAL 15-12D-55 UTE TRIBAL 6-5D-55 UTE TRIBAL 5-5D-55 UTE TRIBAL 4-5D-55 UTE TRIBAL 3-5D-55 UTE TRIBAL 3-7-65 UTE TRIBAL 10-11D-55	3 7 7 7 9 12 5 5 5 7 11	050S 050W 4301352536 060S 050W 4301352537 060S 050W 4301352538 060S 050W 4301352541 050S 040W 4301352544 050S 050W 4301352549 050S 050W 4301352556 050S 050W 4301352557 050S 050W 4301352558 050S 050W 4301352559 060S 050W 4301352560 050S 050W 4301352564 050S 050W 4301352566	Indian Federal Federal Federal Fee Indian Indian Indian Indian Indian Federal	OW OW OW OW OW OW OW OW OW OW OW OW OW	APD APD APD APD APD APD APD APD APD APD
State Tribal 6-3D-55 Federal 2-7D-65 Federal 5-7D-65 Federal 4-7D-65 UTE FEE 11-9D-54 UTE TRIBAL 15-12D-55 UTE TRIBAL 6-5D-55 UTE TRIBAL 5-5D-55 UTE TRIBAL 4-5D-55 UTE TRIBAL 3-5D-55 UTE TRIBAL 3-5D-55 UTE TRIBAL 10-155 UTE TRIBAL 10-11D-55 UTE TRIBAL 15-11D-55	3 7 7 7 9 12 5 5 5 7	050S 050W 4301352536 060S 050W 4301352537 060S 050W 4301352538 060S 050W 4301352541 050S 040W 4301352544 050S 050W 4301352549 050S 050W 4301352556 050S 050W 4301352557 050S 050W 4301352558 050S 050W 4301352559 060S 050W 4301352560 050S 050W 4301352564	Indian Federal Federal Federal Fee Indian Indian Indian Indian Indian Indian Indian Indian Indian	OW OW OW OW OW OW OW OW OW OW OW OW OW O	APD APD APD APD APD APD APD APD APD APD
State Tribal 6-3D-55 Federal 2-7D-65 Federal 5-7D-65 Federal 4-7D-65 UTE FEE 11-9D-54 UTE TRIBAL 15-12D-55 UTE TRIBAL 6-5D-55 UTE TRIBAL 5-5D-55 UTE TRIBAL 4-5D-55 UTE TRIBAL 3-5D-55 UTE TRIBAL 3-7-65 UTE TRIBAL 10-11D-55	3 7 7 7 9 12 5 5 5 7 11	050S 050W 4301352536 060S 050W 4301352537 060S 050W 4301352538 060S 050W 4301352541 050S 040W 4301352544 050S 050W 4301352549 050S 050W 4301352556 050S 050W 4301352557 050S 050W 4301352558 050S 050W 4301352559 060S 050W 4301352560 050S 050W 4301352564 050S 050W 4301352566	Indian Federal Federal Federal Fee Indian Indian Indian Indian Indian Indian Indian Indian Indian Indian Indian	OW OW OW OW OW OW OW OW OW OW OW OW OW O	APD APD APD APD APD APD APD APD APD APD
State Tribal 6-3D-55 Federal 2-7D-65 Federal 5-7D-65 Federal 4-7D-65 UTE FEE 11-9D-54 UTE TRIBAL 15-12D-55 UTE TRIBAL 6-5D-55 UTE TRIBAL 5-5D-55 UTE TRIBAL 4-5D-55 UTE TRIBAL 3-5D-55 UTE TRIBAL 3-5D-55 Federal 3-7-65 Ute Tribal 9-11D-55 UTE TRIBAL 10-11D-55 UTE TRIBAL 15-11D-55	3 7 7 7 9 12 5 5 5 5 7 11 11	050S 050W 4301352536 060S 050W 4301352537 060S 050W 4301352538 060S 050W 4301352541 050S 040W 4301352544 050S 050W 4301352549 050S 050W 4301352556 050S 050W 4301352557 050S 050W 4301352558 050S 050W 4301352559 060S 050W 4301352560 050S 050W 4301352564 050S 050W 4301352566 050S 050W 4301352566 050S 050W 4301352566	Indian Federal Federal Federal Fee Indian Indian Indian Indian Indian Indian Indian Indian Indian Indian Indian Indian Indian	OW OW OW OW OW OW OW OW OW OW OW OW OW O	APD APD APD APD APD APD APD APD APD APD

Federal 15-6D-65	6	060S	050W	4301352591	Federal	OW	APD
UTE TRIBAL 14-12D-55	12	050S	050W	4301352592	Indian	OW	APD
UTE TRIBAL 13-12D-55	12	050S	050W	4301352593	Indian	ow	APD
UTE TRIBAL 10-11D-54	11	050S	040W	4301352603	Indian	OW	APD
UTE TRIBAL 9-11D-54	11	050S	040W	4301352604	Indian	OW	APD
UTE TRIBAL 15-11-54	11	050S	040W	4301352605	Indian	OW	APD
UTE TRIBAL 16-11D-54	11	050S	040W	4301352606	Indian	OW	APD
UTE TRIBAL 14-11D-55	11	050S	050W	4301352610	Indian	ow	APD
UTE TRIBAL 13-11D-55	11	050S	050W	4301352611	Indian	OW	APD
UTE TRIBAL 12-11D-55	11	050S	050W	4301352612	Indian	ow	APD
UTE TRIBAL 11-11D-55	11	050S	050W	4301352613	Indian	OW	APD
Federal 6-7D-65	7	060S	050W	4301352682	Federal	ow	APD
Federal 11-7D-65	7	060S	050W	4301352683	Federal	ow	APD
Federal 10-7D-65	7	060S	050W	4301352684	Federal	OW	APD
Federal 7-7D-65	7	060S	050W	4301352685	Federal	ow	APD
UTE TRIBAL 14-30D-55	30	050S	050W	4301352687	Indian	OW	APD
UTE TRIBAL 13-30D-55	30	050S	050W	4301352688	Indian	OW	APD
UTE TRIBAL 12-30D-55	30	050S		4301352689	Indian	ow	APD
UTE TRIBAL 11-30D-55	30	050S	050W	4301352690	Indian	OW	APD
UTE TRIBAL 7-17D-55	17	050S	050W	4301352691	Indian	ow	APD
UTE TRIBAL 6-17D-55	17	050S		4301352692	Indian	OW	APD
UTE TRIBAL 3-17D-55	17	050S		4301352693	Indian	ow	APD
UTE TRIBAL 2-17D-55	17	050S		4301352694	Indian	ow	APD
UTE TRIBAL 4-17D-55	17	050S		4301352695	Indian	ow	APD
State Tribal 3-12D-55	12	050S		4301352697	Indian	ow	APD
State Tribal 4-12D-55	12	050S		4301352698	Indian	OW	APD
UTE TRIBAL 12-31D-55	31	050S		4301352699	Indian	OW	APD
UTE TRIBAL 13-31D-55	31	050S		4301352700	Indian	OW	APD
UTE TRIBAL 14-31D-55	31	050S		4301352701	Indian	OW	APD
UTE TRIBAL 14-13D-54	13	050S		4301352702	Indian	OW	APD
UTE TRIBAL 11-31-55	31	050S		4301352703	Indian	OW	APD
State Tribal 3-11D-55	11	050S		4301352704	Indian	OW	APD
State Tribal 4-11D-55	11	050S		4301352705	Indian	OW	APD
State Tribal 5-11D-55	11	050S		4301352706	Indian	OW	APD
State Tribal 6-11D-55	11	0508		4301352707	Indian	OW	APD
State Tribal 8-11D-55	11	050S		4301352708	Indian	OW	APD
State Tribal 7-11D-55	11	050S		4301352709	Indian	ow	APD
State Tribal 2-11D-55	11	0508		4301352710	Indian	OW	APD
State Tribal 1-11D-55	11	050S		4301352711	Indian	OW	APD
UTE TRIBAL 9-4D-55	4	050S		4301352713	Indian	ow	APD
State Tribal 2-10D-55	10	050S		4301352714	Indian	OW	APD
State Tribal 7-10D-55	10			4301352715	Indian	OW	APD
State Tribal 8-10D-55	10			4301352716	Indian	OW	APD
UTE TRIBAL 10-4D-55	4			4301352717	Indian	OW	APD
UTE TRIBAL 15-4D-55	4	050S		4301352718	Indian	OW	APD
State Tribal 1-10D-55	10	050S		4301352710	Indian	OW	APD
UTE TRIBAL 16-4D-55	4	050S		4301352721	Indian	OW	APD
State Tribal 3-10D-55	10	050S		4301352723	Indian	OW	APD
State Tribal 4-10D-55	10	050S		4301352724	Indian	OW	APD
State Tribal 5-10D-55	10	050S		4301352725	Indian	OW	APD
State Tribal 6-10D-55	10	050S		4301352726	Indian	ow	APD
UTE TRIBAL 11-5D-55	5	050S		4301352727	Indian	OW	APD
UTE TRIBAL 12-5D-55	5	050S		4301352728	Indian	OW	APD
UTE TRIBAL 13-5D-55	5	050S		4301352729	Indian	OW	APD
UTE TRIBAL 14-5D-55	5	050S		4301352729	Indian	OW	APD
UTE TRIBAL 9-30D-55	30	0508		4301352731	Indian	OW	APD
State Tribal 15-2D-55	2	050S		4301352732	Indian	OW	APD
State Tribal 16-2D-55	2	050S		4301352733	Indian	OW	APD
State Tribal 10-2D-55	2	050S		4301352734	Indian	OW	
State Tribal 9-2D-55	2	050S		4301352734			APD
UTE TRIBAL 10-30D-55	30				Indian	OW	APD
UTE TRIBAL 15-30D-55	30			4301352736 4301352737	Indian	OW	APD
UTE TRIBAL 16-30D-55	30			4301352737	Indian	OW	APD
Myrin Tribal 9-19D-55					Indian	OW	APD
State Tribal 16-3D-55	19			4301352739	Indian	OW	APD
State Tribal 15-3D-55	3	0508		4301352740	Indian	OW	APD
State THORI 13-3D-33	_3	U208	020W	4301352741	Indian	OW	APD

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State Tribal 10-3D-55	3	050S	050W 4301352742		Indian	OW	APD
State Tribal 9-3D-55	3	050S	050W 4301352743		Indian	ow	APD
Myrin Tribal 15-19D-55	19	050S	050W 4301352744		Indian	OW	APD
Myrin Tribal 13-19D-55	19	050S	050W 4301352745		Indian	ow	APD
Myrin Tribal 12-19D-55	19	050S	050W 4301352746		Indian	ow	APD
UTE TRIBAL 5-4D-55		050S	050W 4301352747		Indian	OW	APD
UTE TRIBAL 4-4D-55	4	050S	050W 4301352748		Indian	ow	APD
UTE TRIBAL 3-4D-55	4	050S	050W 4301352749	+	Indian	OW	APD
UTE TRIBAL 6-4D-55		-	050W 4301352754		Indian	ow	APD
			 		Indian	ow	APD
UTE TRIBAL 3-31D-55			050W 4301352757	+			
UTE TRIBAL 5-31D-55		_	050W 4301352758	ļ	Indian	OW	APD
UTE TRIBAL 6-31D-55	31		050W 4301352759	ļ	Indian	OW	APD
UTE TRIBAL 7-31D-55	31		050W 4301352764	ļ	Indian	OW	APD
Myrin Tribal 11-19D-55	19		050W 4301352765		Indian	OW	APD
Federal 8-14D-65	14	060S	050W 4301352767		Federal	OW	APD
Federal 7-14D-65	14	060S	050W 4301352768		Federal	OW	APD
Federal 2-14D-65	14	060S	050W 4301352769		Federal	OW	APD
Federal 1-14D-65	14		050W 4301352770	<u> </u>	Federal	OW	APD
UTE TRIBAL 8-5D-55	5	050S	050W 4301352773	i	Indian	ow	APD
UTE TRIBAL 4-31D-55	31	050S	050W 4301352775	+	Indian	OW	APD
							
UTE TRIBAL 4-30D-55	30	050S	050W 4301352796	-	Indian	OW	APD
UTE TRIBAL 5-30D-55	30	050S	050W 4301352797	-	Indian	OW	APD
UTE TRIBAL 7-30D-55	30	050S	050W 4301352799		Indian	OW	APD
Federal 1-13D-65	13	060S	050W 4301352800		Federal	OW	APD
Federal 7-13D-65	13	060S	050W 4301352802		Federal	OW	APD
UTE TRIBAL 1-30D-55	30	050S	050W 4301352809		Indian	OW	APD
LC TRIBAL 6-25D-56	25	050S	060W 4301352810		Indian	ow	APD
LC TRIBAL 4-25D-56	25	050S	060W 4301352812	1	Indian	OW	APD
Federal 6-13D-65	13	060S	050W 4301352813		Federal	OW	APD
Federal 4-13D-65	13	060S	050W 4301352814		Federal	ow	APD
Federal 3-13D-65	13			+		OW	APD
7.4		060S	050W 4301352815		Federal		
Federal 3-16D-64	16	060S	040W 4301352823		Federal	OW	APD
Federal 4-16D-64	16	060S	040W 4301352824		Federal	<u>o</u> w	APD
Federal 5-16D-64	16	060S	040W 4301352825	ļ	Federal	OW	APD
Federal 6-16D-64	16	060S	040W 4301352826		Federal	OW	APD
Federal 5-13D-65	13	060S	050W 4301352827	1	Federal	ow	APD
LC TRIBAL 1-25D-56	25	050S	060W 4301352835		Indian	OW	APD
LC TRIBAL 2-25D-56	25	050S	060W 4301352836		Indian	OW	APD
LC TRIBAL 8-25D-56	25	050S	060W 4301352837		Indian	OW	APD
UTE FEE 1-13D-55	13	050S	050W 4301352838		Fee	OW	APD
LC TRIBAL 9-25D-56	25	050S	060W 4301352840		Indian	OW	APD
LC TRIBAL 15-25-56	25	+	060W 4301352844			OW	
		_			Indian		APD
Federal 9-5D-65	5	060S	050W 4301352846		Federal	OW	APD
Federal 10-5D-65	5	060S	050W 4301352847		Federal	OW	APD
LC TRIBAL 16-25D-56	25		060W 4301352848	+	Indian	OW	APD
LC TRIBAL 10-25D-56	25	050S	060W 4301352849		Indian	OW	APD
UTE TRIBAL 8-30D-55	29	050S	050W 4301352855		Indian	OW	APD
UTE TRIBAL 9-29D-55	29	050S	050W 4301352870	Ĺ	Indian	OW	APD
UTE TRIBAL 6-24D-55	24	050S	050W 4301352871		Indian	OW	APD
UTE TRIBAL 16-17D-55	17				Indian	OW	APD
UTE TRIBAL 13-27D-55	27	050S	050W 4301352882		Indian	OW	APD
UTE TRIBAL 4-29D-55	29	-			Indian	OW	APD
UTE TRIBAL 1-29D-55	29	050S	050W 4301352884	_	Indian	ow	APD
Federal 4-2D-65							
	2				Federal	OW	APD
Federal 5-2D-65	2	060S	050W 4301352886		Federal	OW	APD
Federal 12-2D-65	2	060S			Federal	OW	APD
LC TRIBAL 12-25D-56	25	050S	060W 4301352888		Indian	OW	APD
LC TRIBAL 13-25D-56	25	050S	060W 4301352890		Indian	OW	APD
LC TRIBAL 14-25D-56	25	050S	060W 4301352891		Indian	OW	APD
Federal 15-3D-65	3	060S	050W 4301352892		Federal	OW	APD
Federal 9-3D-65	3	+	050W 4301352893	The state of the s	Federal	OW	APD
Federal 8-3D-65	3	060S	050W 4301352894		Federal	OW	APD
Federal 6-3D-65	3	060S	050W 4301352895		Federal	OW	APD
UTE TRIBAL 6-28D-55		+			+		
	28					OW	DRL
MOON TRIBAL 9-27D-54	27	-				OW	DRL
LC TRIBAL 9-16D-56	16	050S	060W 4301350600	99999	Indian	OW	DRL

FEDERAL 15-6D-64	6	060S	040W	4301351219	18793	Federal	OW	DRL
UTE TRIBAL 9-21D-55	21	050S		4301351258			OW	DRL
STATE TRIBAL 2-12D-55	12	050S	050W	4301351310	19444	Indian	OW	DRL
UTE TRIBAL 7-10D-54	10	050S		4301351365			OW	DRL
LC TRIBAL 9-26D-56	26	050S			19433		OW	DRL
UTE TRIBAL 8-17D-55	17	-		4301351413			OW	DRL
LC TRIBAL 9-24D-45	24	040S			18861		OW	DRL
LC TRIBAL 2-29D-45	29	040S		4301351705			OW	DRL
LC TAYLOR FEE 14-22D-56	22	050S		4301351744			OW	DRL
LC FEE 14-6D-56	6	050S		4301351787	+		OW	DRL
LC FEE 15-6-56	6	050S		4301351792			OW	DRL
LC Fee 14-36D-56	36	050S		4301351878			OW	DRL
LC Fee 12-36-56	36	050S		4301351883			ow	DRL
LC Tribal 6-29D-45	29	040S		4301351902			ow	DRL
Federal 4-6D-65	6			4301351902			OW	DRL
Federal 12-6D-65	6	060S		4301352006			OW	DRL
UTE Tribal 14-18D-54	18			4301352000			GW	DRL
UTE Tribal 15-31D-55	31	050S		4301352309			GW	DRL
UTE Tribal 16-31D-55	31	+		4301352309			GW	DRL
State Tribal 1-12D-55	12	050S		4301352318				
State Tribal 16-6D-54	6	050S		4301352390			OW OW	DRL
State Tribal 10-6D-54	6	050S		4301352394			OW	DRL DRL
State Tribal 9-6D-54	6		+		·			
State Tribal 7-7D-54	7	0508		4301352396			OW	DRL
State Tribal 1-7D-54 State Tribal 1-7D-54	7			4301352426			OW	DRL
	+	0508		4301352427			OW	DRL
State Tribal 2-7D-54	7	0508		4301352428			OW	DRL
State Tribal 3-7D-54	7	0508		4301352429			OW	DRL
State Tribal 4-7D-54	7			4301352431			OW	DRL
State Tribal 5-7D-54	7	050S		4301352432			OW	DRL
State Tribal 6-7D-54	7	0508	-	4301352433			OW	DRL
State Tribal 11-6D-54 State Tribal 12-6D-54	6	050S		4301352452			OW	DRL
State Tribal 13-6D-54	6	050S		4301352453			OW	DRL
State Tribal 14-6D-54	6			4301352454			OW	DRL
Ute Tribal 1-9D-54	9	050S 050S		4301352455			OW	DRL
Ute Tribal 7-9D-54	9	050S		4301352465 4301352466			OW	DRL
UTE TRIBAL 12-5D-54	5	050S		4301352480			OW OW	DRL DRL
UTE TRIBAL 13-5D-54	5			4301352484			OW	DRL
UTE TRIBAL 14-5D-54	5	050S		4301352493			ow	DRL
State Tribal 13-11D-54	10	050S		4301352561			OW	DRL
State Tribal 1-18D-54	18			4301352568			ow	DRL
State Tribal 2-18D-54	18			4301352576			ow	DRL
State Tribal 8-18D-54	18	050S		4301352577			ow	DRL
State Tribal 4-18D-54	18			4301352607			OW	DRL
State Tribal 3-18D-54	18			4301352608			ow	DRL
State Tribal 6-18D-54	18			4301352609			OW	DRL
State Tribal 5-12-55	12	050S		4301352643			OW	DRL
State Tribal 12-12D-55	12			4301352644			OW	DRL
State Tribal 6-12D-55	12	050S		4301352645			OW	DRL
State Tribal 16-1D-55	1			4301352646			OW	DRL
State Tribal 15-1D-55	1	050S		4301352647			OW	
State Tribal 10-1D-55	1	050S		4301352648			OW	DRL
State Tribal 9-1D-55	1	050S						DRL
LC FEE 16-15D-56	14	050S		4301352649 4301352655			OW	DRI
LC Tribal 2-22D-56	22			4301352663			OW OW	DRL
LC Tribal 3-22D-56	22	050S		4301352664			OW	DRL DRL
Federal 2-13-65	13	060S				Federal	OW	f
Federal 8-13D-65	13	060S		4301352801			OW	DRL DRL
Federal 12-8D-64	7	060S		4301352832			OW	DRL
Federal 5-8D-64	7	060S		4301352833			OW	DRL
Federal 4-8D-64	7	060S		4301352834			OW	DRL
Federal 3-8D-64	5	060S		4301352845			OW	DRL
LC TRIBAL 4H-31-56	31	050S		4301352643	1,7,000	Indian	OW	NEW
Federal 14-7D-65	31	050S	+	4301351910		Indian	OW	NEW
LC Fee 11-22-57	22	+		4301351910		Fee	OW	NEW
LC Fee 13-22D-57	22			4301352127	<u> </u>	Fee _	OW	NEW
			10.00	1.001002101				111111

LC Tribal 5-22D-57	22			4301352133		Indian	OW	NEW
LC Tribal 15-22D-57	22	050S	070W	4301352134	İ	Indian	OW	NEW
LC Tribal 11-18D-56	18	050S	060W	4301352140		Indian	OW	NEW
LC Tribal 13-18D-56	18	050S	060W	4301352141		Indian	OW	NEW
LC Tribal 15-18D-56	18	050S	060W	4301352142		Indian	OW	NEW
LC Tribal 7-18D-56	18	050S	060W	4301352153		Indian	ow	NEW
LC Tribal 5-18D-56	18	050S	060W	4301352154		Indian	OW	NEW
LC Tribal 3-18-56	18	050S	060W	4301352155		Indian	ow	NEW
LC Tribal 6-19D-56	19	050S	060W	4301352247		Indian	ow	NEW
LC Tribal 4-19D-56	19			4301352248		Indian	ow	NEW
Abbott Fee 3-6D-54	6		·	4301352325		Fee	ow	NEW
LC Fee 9-11D-56	11			4301352479		Fee	OW	NEW
Williams Tribal 8-4D-54	4			4301352650		Indian	OW	NEW
Williams Tribal 7-4D-54	4	-		4301352651		Indian	OW	NEW
Williams Tribal 2-4D-54	4		+	4301352652		Indian	OW	NEW
Williams Tribal 1-4D-54	4			4301352653	+	Indian	OW	NEW
Federal 9-8D-64	9	060S		4301352880		Federal	ow	NEW
Federal 16-8D-64	9			4301352881		Federal	OW	NEW
LC Nielsen Tribal 6-33D-56	33			4301352896		Indian	OW	NEW
LC Nielsen Tribal 2-33D-56	33			4301352897		Indian	OW	NEW
LC Nielsen Tribal 4-33D-56	33			4301352898		Indian	OW OW	NEW
LC Nielsen Tribal 5-33D-56	33	050S		4301352899		Indian	OW	NEW
UTE FEE 13-9D-54	9			4301352906		Fee	OW OW	NEW
UTE FEE 2-34D-55	27			4301352901		Fee	OW OW	NEW
Federal 13-7D-65	7			4301352974		Federal	OW OW	NEW
Federal 14-7D-65	7	060S		4301352975	-	Federal	OW OW	NEW
UTE TRIBAL 6-27D-55	27			4301352976	-	Indian	ow	NEW
LC Nielsen Tribal 12-27D-56	27			4301352977		Indian	OW	NEW
LC Nielsen Tribal 13-27D-56	27	050S		4301352978		Indian	OW	NEW
LC Nielsen Tribal 16-28D-56	27			4301352979		Indian	OW	NEW
LC Nielsen Fee 9-28D-56	27	050S		4301352980		Fee	OW OW	NEW
LC FEE 9-36D-56	36			4301352982		Fee	OW	NEW
LC FEE 15-36D-56	36	050S		4301352983		Fee	OW OW	NEW
LC TRIBAL 6-36D-56	36	050S		4301352984		Indian	OW OW	NEW
LC TRIBAL 5-36D-56	36	050S		4301352985		Indian	ow ow	NEW
LC TRIBAL 4-36D-56	36			4301352986		Indian	OW	NEW
LC TRIBAL 3-36D-56	36			4301352987		Indian	ŌW	NEW
LC TRIBAL 2-35D-56	35	050S		4301352988	1	Indian	OW	NEW
LC TRIBAL 1-35D-56	35	050S		4301352989		Indian	OW	NEW
UTE TRIBAL 13-3R-54	3			4301330924		Indian	OW	OPS
UTE TRIBAL 3-20D-55	20			4301333280		Indian	OW	OPS
LC TRIBAL 4H-17-56	17			4301333540			ow	OPS
LC TRIBAL 16-21-46	21			4301333575			OW	OPS
UTE TRIBAL 8-20D-55	20			4301333676			OW	OPS
UTE TRIBAL 14-14D-55	14			4301333699			OW	OPS
UTE TRIBAL 5-29D-55	29			4301333740			ow	OPS
UTE TRIBAL 7-32D-55	32			4301333794			OW	OPS
UTE TRIBAL 12-27D-55	27			4301333798			OW	OPS
FOY 9-33D-55	33			4301333802			OW	OPS
BERRY TRIBAL 2-23D-54	23			4301333805			OW	OPS
UTE TRIBAL 13-29D-55	29			4301333807			OW	OPS
UTE TRIBAL 16-28D-55	28			4301333887			OW	OPS
LC FEE 8-15D-56	15		+	4301350597			OW	OPS
SFW FEE 13-10D-54	10			4301350892			OW	OPS
SFW TRIBAL 11-10D-54	10			4301350893			OW	OPS
LC TRIBAL 5HH-5-56	4			4301350927			OW	OPS
LC TRIBAL 16-34D-45	34			4301350977			OW	OPS
LC TRIBAL 3-4D-56	4			4301351000			OW	OPS
FEDERAL 7-12D-65	12	060S	050W	4301351058	18717	Federal	OW	OPS
LC TRIBAL 2-33D-45	33			4301351402			OW	OPS
LC TRIBAL 9-3D-56	3			4301351514			OW	OPS
LC Tribal 3-34D-56	34			4301352087			OW	OPS
LC Tribal 7-34D-56	34	050S	060W	4301352088	19235	Indian	OW	OPS
Ute Tribal 5-9D-54	9	050S	040W	4301352463	19354	Indian	OW	OPS
Ute Tribal 3-9D-54	9			4301352464			OW	OPS
BC UTE TRIBAL 4-22	22			4301330755			ow	P

DOUTE TRIBAL 16 16	1.0	0.500	0.40777	4001000041	0.400	T 11	low.	-	T
B C UTE TRIBAL 16-16	16			4301330841		Indian	OW	P	
B C UTE TRIBAL 14-15	15		-	4301330842	-	Indian	OW	P	
UTE TRIBAL 1-32R	32	-		4301330872			OW	P	
UTE TRIBAL 23-3R	23	-		4301330886	13034		OW	P	
S COTTONWOOD RIDGE UTE TRIBAL 1-19		·		4301330933		Indian	OW	P	BRUNDAGE CANYON
TABBY CYN UTE TRIBAL 1-25	25				+	Indian	OW	P	
S BRUNDAGE UTE TRIBAL 1-30	30					Indian	OW	P	
SOWERS CYN UTE TRIBAL 3-26	26			4301330955	10423		OW	P	
UTE TRIBAL 3-24R-55 (REENTRY)	24			4301330960	15173		OW	P	
UTE TRIBAL 1-20	20					Indian	OW	P	
T C UTE TRIBAL 9-23X	23		+			Indian	OW	P	
UTE TRIBAL 15-24R	24			4301331129			OW	P	
S BRUNDAGE CYN UTE TRIBAL 4-27	27			4301331131	+	Indian	OW	P	
UTE TRIBAL 5-13	13			4301331152	10421		OW	P	
UTE TRIBAL 7-20R-54	20			4301331281	14088		OW_	P	
Z and T UTE TRIBAL 7-19	19			4301331282			OW	P	BRUNDAGE CANYON
UTE TRIBAL 13-19	19			4301331284	11134		OW	P	\
Z and T UTE TRIBAL 7-25	25			4301331310	11416		OW	P	
UTE TRIBAL 13-17	17			4301331546			OW	P	BRUNDAGE CANYON
UTE TRIBAL 11-19	19			4301331547			OW	P	
UTE TRIBAL 13-22	22			4301331548			OW	P	
UTE TRIBAL 1-28	28			4301331549			OW	P	
UTE TRIBAL 4-30	30			4301331550			OW	P	
UTE TRIBAL 15-16	16			4301331648			OW	P	
UTE TRIBAL 16-18	18	050S	040W	4301331650	11946	Indian	OW	P	BRUNDAGE CANYON
UTE TRIBAL 5-20	20			4301331651	11957	Indian	OW	P	
UTE TRIBAL 15-23	23	050S	050W	4301331671	11989	Indian	OW	P	
TABBY CANYON 1-21	21	050S	050W	4301331699	12225	Indian	OW	P	
TABBY CANYON 8-22	22			4301331700			OW	P	
SOWERS CANYON 9-27	27			4301331701	11997		OW	P	
UTE TRIBAL 3-19	19	050S	040W	4301331830	12197	Indian	OW	P	144
UTE TRIBAL 9-19	19				12175		OW	P	
UTE TRIBAL 15-19	19	050S	040W	4301331832	12180	Indian	OW	P	
UTE TRIBAL 2-25	25	050S	050W	4301331833	12153	Indian	OW	P	
UTE TRIBAL 3-25	25	050S	050W	4301331834	12152	Indian	OW	P	
UTE TRIBAL 11-24	24	050S	050W	4301331909	12190	Indian	OW	P	
UTE TRIBAL 13-24	24	050S	050W	4301331910	12217	Indian	OW	P	
UTE TRIBAL 11-25	25	050S	050W	4301331911	12182	Indian	OW	P	
UTE TRIBAL 1-26	26	050S	050W	4301331912	12235	Indian	OW	P	
UTE TRIBAL 2-19	19	050S	040W	4301332140	12795	Indian	OW	P	BRUNDAGE CANYON
UTE TRIBAL 6-25H	25	050S	050W	4301332143	12750	Indian	OW	P	
UTE TRIBAL 9-18	18	050S	040W	4301332144	12746	Indian	OW	P	BRUNDAGE CANYON
UTE TRIBAL 11-17	17	050S	040W	4301332145	12747	Indian	OW	P	BRUNDAGE CANYON
UTE TRIBAL 12-17	17	050S	040W	4301332146	12745	Indian	OW	P	BRUNDAGE CANYON
UTE TRIBAL 14-17	17			4301332147			OW	P	BRUNDAGE CANYON
UTE TRIBAL 15-18	18	050S	040W	4301332148	12794	Indian	OW	P	BRUNDAGE CANYON
UTE TRIBAL 6-22	22			4301332163			OW	P	
UTE TRIBAL 6-21	21	050S	040W	4301332164	12994	Indian	OW	P	
UTE TRIBAL 7-28	28			4301332166			OW	P	
UTE TRIBAL 11-20	20			4301332168			OW	P	
UTE TRIBAL 13-25	25			4301332169			OW	P	
UTE TRIBAL 2-27	27			4301332179			OW	P	
UTE TRIBAL 1-33	33			4301332185			OW	P	
UTE TRIBAL 1-34	34			4301332186			OW	P	
UTE TRIBAL 2-35	35			4301332187			OW	P	
UTE TRIBAL 4-36	36			4301332188			OW	P	
UTE TRIBAL 5-28	28			4301332189			OW	P	
UTE TRIBAL 5-31	31			4301332190			ow	P	
UTE TRIBAL 9-26	26			4301332191			OW	P	
UTE TRIBAL 11-28	28			4301332192			OW	P	
UTE TRIBAL 3-29	29			4301332193			OW	P	
UTE TRIBAL 5-19	19			4301332204			OW	P	
UTE TRIBAL 12-15	15			4301332205			ow	P	
UTE TRIBAL 13-20	20			4301332206			ow	P	<u> </u>
UTE TRIBAL 1-24-55	24			4301332259			OW OW	P	
UTE TRIBAL 3-28-54	28							+=	
U . 2 AREDARD U 20-04	140	0202	U+U W	4301332261	13044	maian	OW	<u>P</u>	

ULE TRIBAL, 5-26-55	·									
UTE FIRMAL 5-95-55 36 6905 6904 490133226 13606 Indian OW P	UTE TRIBAL 5-24-55	24	050S	050W	4301332263	13621	Indian	ow	P	
CLI TRIBAL 4-96-55		26			+				P	
UTE TRIBAL 1923-55 23 30 30 30 40 40 40 40 40 40 4									P	
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UTE TRIBAL 5-32-54	32	0508	040W 4301332539			OW	P	
MOON TRIBAL 10-27-54	27		· 			OW	P	
MOON TRIBAL 12-27-54	27		040W 4301332541	14161		OW	<u> </u>	74484
MOON TRIBAL 8-27-54	27		040W 4301332543		Indian	OW	P	
UTE TRIBAL 9-33-54	33		040W 4301332549			OW		
WILLIAMSON TRIBAL 3-34-54	34		040W 4301332550			OW	P	
WILLIAMSON TRIBAL 5-34-54	34		040W 4301332551	1		OW	P	
FEDERAL 6-2-65	2				Federal	OW	P	
UTE TRIBAL 15-29-54	29		040W 4301332561			OW	P	
UTE TRIBAL 7-29-54	29		040W 4301332562			OW	P	
UTE TRIBAL 11-29-54	29	_	040W 4301332563			OW	P	
UTE TRIBAL 13-29-54	29		040W 4301332564			OW	P	
UTE TRIBAL 4-29-54	29	-	+			OW	P	
UTE TRIBAL 9-29-54	29		040W 4301332566			OW	P	
UTE TRIBAL 1-35-54	35		040W 4301332567			OW	P	
UTE TRIBAL 11-13-54	13		040W 4301332568			OW	P	
UTE TRIBAL 6-24-54	24		040W 4301332570			OW	P	
UTE TRIBAL 13-18-54	18		040W 4301332571			OW	P	
UTE TRIBAL 12-29-54	29	050S	040W 4301332572			OW	P	
UTE TRIBAL 4-24-54	24		040W 4301332573			OW	P	
UTE TRIBAL 6-14-54	14	050S	040W 4301332586			OW	P	
UTE TRIBAL 10-15-54	15		040W 4301332587			OW	P	
UTE TRIBAL 16-15-54	15	050S	040W 4301332588	14311	Indian	ow	P	
UTE TRIBAL 11-16-54	16		040W 4301332589		·	OW	P	
UTE TRIBAL 8-22-54	22		040W 4301332590			OW	P	
UTE TRIBAL 2-22-54	22		040W 4301332591			OW	P	
UTE TRIBAL 10-22-54	22		040W 4301332592			ow	P	
UTE TRIBAL 14-22-54	22		040W 4301332593			OW	P	
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UTE TRIBAL 13-14-55	14		050W 4301332600			OW	P	
UTE TRIBAL 13-15-55	15		050W 4301332602			OW	P	
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UTE TRIBAL 5-27-55	22		050W 4301332607			OW	P	
	27		050W 4301332614			OW	P	
UTE TRIBAL 11-27-55	27		050W 4301332615	-		OW	P	
UTE TRIBAL 12-22-55	22	050S				OW	P	
UTE TRIBAL 15-22-55	22	050S	050W 4301332617	+		OW	P	
UTE TRIBAL 8-25-55	25		050W 4301332620			OW	P	
UTE TRIBAL 4-20-54	20		040W 4301332621			OW	P	BRUNDAGE CANYON
UTE TRIBAL 6-20-54	20		040W 4301332622			OW	P	BRUNDAGE CANYON
UTE TRIBAL 5-22-54	22		040W 4301332624			OW	P	
UTE TRIBAL 3-30-54	30		040W 4301332625			OW	P	
UTE TRIBAL 3-10-54	10	050S	040W 4301332663	14414	Indian	OW	P	
UTE TRIBAL 11-5-54	5	050S	040W 4301332664	14415	Indian	OW	P	
UTE TRIBAL 15-32-54	32		040W 4301332666			OW	P	
UTE TRIBAL 8-31-55	31		050W 4301332673			OW	P	
UTE TRIBAL 3-35-54	35		040W 4301332675			OW	P	
UTE TRIBAL 2-30-55	30		050W 4301332680			OW	P	
UTE TRIBAL 9-17-54	17		040W 4301332687			OW	P	<u> </u>
UTE TRIBAL 13-31-54	31		040W 4301332688			OW	P	
UTE TRIBAL 14-19-54	19		040W 4301332690			OW	P	
UTE TRIBAL 16-19-54	19		040W 4301332691			OW	P	
UTE TRIBAL 13-32-54	32		040W 4301332692				P	
UTE TRIBAL 11-14-55	14					OW		
UTE TRIBAL 8-28-55	28		050W 4301332693			OW	P	
FEDERAL 6-1-65			050W 4301332694			OW	P	
	15		050W 4301332699			OW	P	
UTE TRIBAL 14 20 54	15		050W 4301332701			OW	P	
UTE TRIBAL 14-20-54	20		040W 4301332702			OW	P	
#1 DLB 12-15-56	15		060W 4301332710			GW	P	ļ
UTE TRIBAL 12-19-54	19		040W 4301332716		+	OW	P	
UTE TRIBAL 10-19-54	19		040W 4301332717			OW	P	
UTE TRIBAL 16-30-54	30	050S	040W 4301332718	14604	Indian	OW	P	
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UTE TRIBAL 11-12-55	12	050S	050W 4301332721	14605	Indian	OW	P	

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NIELSEN MARSING 13-14-56	14	0508	060W 4301332737	15060		OW	P	
TAYLOR HERRICK 10-22-56 UTE TRIBAL 16-20-54	22	_	060W 4301332738			OW	P	
	20	0508		14671		OW	P	
UTE TRIBAL 10-20-54	20			14691		OW	P	
UTE TRIBAL 4-28-54 UTE TRIBAL 13-33-54	28			14672		OW	+=	
	33	050S	040W 4301332742			OW	P	-
UTE TRIBAL 15-31-54	31	050S	040W 4301332743			OW	P	-
UTE TRIBAL 8-30-54	30			15583		OW	P	ļ
UTE TRIBAL 10-25-55	25			14758		OW_	P	
UTE TRIBAL 14-25-55	25			14798		OW	P	
UTE TRIBAL 3-36-55	36		+ 	14842		OW	P	
UTE TRIBAL 16-16-55	16	050S		14865		OW	P	
UTE TRIBAL 3-21-55	21		050W 4301332758			OW	P	
UTE TRIBAL 16-25-55	25	1	050W 4301332759			OW	P	<u> </u>
UTE TRIBAL 1-36-55	36	0508		14822		OW	P	
UTE TRIBAL 7-22-54	22	050S		15661		OW	P	
UTE TRIBAL 2-31-54	31			14845		OW	P	
UTE TRIBAL 2-28-54	28			14723		OW	P	
UTE TRIBAL 10-28-54	28	050S	040W 4301332764			OW	P	
UTE TRIBAL 12-28-54	28	050S	+	14701		OW	P	
UTE TRIBAL 8-28-54	28	050S	040W 4301332766	 		OW	P	
UTE TRIBAL 4-31-54	31			14494		OW	P	
UTE TRIBAL 15-33-54	33			15210		OW	P	
UTE TRIBAL 12-25-55	25	050S	050W 4301332769	14799	Indian	OW	P	
UTE TRIBAL 16-24-54	24	050S	040W 4301332775	14762	Indian	ow	P	
UTE TRIBAL 14-25-54	25	050S	040W 4301332776	14753	Indian	OW	P	
UTE TRIBAL 8-25-54	25	050S	040W 4301332780	15280	Indian	OW	P	
UTE TRIBAL 9-35-54	35	050S	040W 4301332781	15535	Indian	ow	P	
MYRIN TRIBAL 14-19-55	19	050S	050W 4301332782	15184	Indian	ow	P	
UTE TRIBAL 6-30-55	30	050S	050W 4301332783	15163	Indian	OW	P	
MOON TRIBAL 4-23-54	23	050S	040W 4301332800	14985	Indian	OW	P	
MOON TRIBAL 5-27-54	27	050S	040W 4301332802	14984	Indian	OW	P	
UTE TRIBAL 2-32-54	32	050S		15151		OW	P	
UTE TRIBAL 15-35-54	35	050S		15185		OW	P	
UTE TRIBAL 5-35-54	35							
UTE TRIBAL 5-35-54 UTE TRIBAL 13-35-54	35 35	0508	040W 4301332805	15485	Indian	OW	P	
	35 35 35	050S 050S	040W 4301332805 040W 4301332806	15485 15292	Indian Indian	OW OW	P P	
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UTE TRIBAL 13-35-54 UTE TRIBAL 11-35-54 UTE TRIBAL 8-19-54 UTE TRIBAL 13-20-55 UTE TRIBAL 16-22-54 MOON TRIBAL 6-23-54 UTE TRIBAL 11-26-54	35 35 19 20 22 23 26	050S 050S 050S 050S 050S 050S 050S 050S	040W 4301332805 040W 4301332806 040W 4301332807 040W 4301332840 050W 4301332841 040W 4301332842 040W 4301332843 040W 4301332844	15485 15292 15317 14946 15097 15015 15113 15233	Indian Indian Indian Indian Indian Indian Indian Indian	OW OW OW OW OW OW OW	P P P P P P P P	BRUNDAGE CANYON
UTE TRIBAL 13-35-54 UTE TRIBAL 11-35-54 UTE TRIBAL 8-19-54 UTE TRIBAL 13-20-55 UTE TRIBAL 16-22-54 MOON TRIBAL 6-23-54 UTE TRIBAL 11-26-54 MOON TRIBAL 11-27-54	35 35 19 20 22 23 26 27	050S 050S 050S 050S 050S 050S 050S 050S	040W 4301332805 040W 4301332806 040W 4301332807 040W 4301332840 050W 4301332841 040W 4301332842 040W 4301332843 040W 4301332844	15485 15292 15317 14946 15097 15015 15113 15233 15135	Indian Indian Indian Indian Indian Indian Indian Indian Indian Indian Indian	OW OW OW OW OW OW OW OW	P P P P P P P P P P P P P	BRUNDAGE CANYON
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UTE TRIBAL 4-32-54	32	050S	040W 4301332896			OW	P	
UTE TRIBAL 6-32D-54	32	050S	040W 4301332897	15312	Indian	OW	P	
UTE TRIBAL 2-33D-54	33	050S	040W 4301332898	15271	Indian	OW	P	
UTE TRIBAL 12-32-54	32	050S	040W 4301332925	15503	Indian	OW	P	
UTE TRIBAL 16-32D-54	32		040W 4301332926			OW	P	
MOON TRIBAL 16-23-54	23		040W 4301332927			OW	P	
UTE TRIBAL 4-25-55	25		050W 4301332928			OW	P	
UTE TRIBAL 7-36-55	36		050W 4301332929			OW OW	P	
MOON TRIBAL 10-2-54	2			15429		OW	P	
UTE TRIBAL 10-24-54	24		040W 4301332931			OW	P	
MYRIN TRIBAL 16-19-55	19						P	
			050W 4301332934			OW	 	
UTE TRIBAL 2-31-55	31		050W 4301332935			OW	P	
UTE TRIBAL 10-31-55	31		050W 4301332936			OW	P	
MOON TRIBAL 1-27-54	27			15308		OW	P	<u> </u>
MOON TRIBAL 5-23-54	23		040W 4301332938			OW	P	
ST TRIBAL 7-18-54	18		040W 4301332952			OW	P	
ST TRIBAL 5-18-54	18	050S	040W 4301332953	15781	Indian	OW	P	
UTE TRIBAL 15-15-54	15	050S	040W 4301332971	15310	Indian	OW	P	
UTE TRIBAL 4-19-54	19	050S	040W 4301332972	15382	Indian	OW	P	
UTE TRIBAL 8-20-54	20			15245		OW	P	
UTE TRIBAL 2-20-54	20			15269		OW	P	
UTE TRIBAL 7-15-55	15		050W 4301332976			OW	P	
UTE TRIBAL 10-15-55	15			15380		OW	P	
UTE TRIBAL 1-15-55	15		050W 4301332978			OW	P	
UTE TRIBAL 14-15-55	15	-					P	
UTE TRIBAL 11-15-55			+	15369		OW	-	
	15			15342		OW	P	
UTE TRIBAL 14-18-55	18			15671		OW	P	
UTE TRIBAL 14-24-56	24	050S		15740		OW	P	
UTE TRIBAL 7-24-56	24			15782		OW	P	100
UTE TRIBAL 11-25-56	25			15627		OW	P	
UTE TRIBAL 7-25-56	25			15617	Indian	OW	P	
UTE TRIBAL 5-25-56	25	050S	060W 4301332992	15648	Indian	OW	P	
UTE TRIBAL 3-25-56	25	050S	060W 4301332993	15561	Indian	OW	P	
UTE TRIBAL 13-15D-54	15	050S	040W 4301333039	15368	Indian	OW	P	
UTE TRIBAL 16-28D-54	28			15377		OW	P	
UTE TRIBAL 14-31D-54	31		040W 4301333042			ow	P	
UTE TRIBAL 4-22-55	22			15381		OW	P	***************************************
UTE TRIBAL 2-23-55	23		050W 4301333045			ow	P	
UTE TRIBAL 16-23-55	23	050S	050W 4301333046			OW	P	
UTE TRIBAL 9-35-55	35		050W 4301333047			OW	P	
UTE TRIBAL 7-35-55	35		050W 4301333047			OW	P	
UTE TRIBAL 15-36-55	36		050W 4301333048			+		
						OW	P	
UTE TRIBAL 10-12-55	12		050W 4301333055			OW	P	
UTE TRIBAL 5-13-54	13		040W 4301333075			OW	P	
UTE TRIBAL 16-29-54	29		040W 4301333076			OW	P	<u> </u>
UTE TRIBAL 12-18-54	18		040W 4301333077			OW	P	
UTE TRIBAL 8-33-54	33		040W 4301333089			OW	P	
UTE TRIBAL 12-33-54	33		040W 4301333090			OW	P	
UTE TRIBAL 16-33-54	33	050S	040W 4301333091	15397	Indian	ow	P	
UTE TRIBAL 10-33-54	33		040W 4301333092			OW	P	
UTE TRIBAL 14-33-54	33		040W 4301333093			OW	P	
UTE TRIBAL 2-14-54	14		040W 4301333111			OW	P	
UTE TRIBAL 14-14-54	14		040W 4301333112			OW OW	P	
UTE TRIBAL 13-21-54	21		040W 4301333113			ow	P	
UTE TRIBAL 11-21-54	21		040W 4301333115			OW	P	
UTE TRIBAL 11-22-54	22		040W 4301333116			+	P	
UTE TRIBAL 2-21-55	21					OW	+	
UTE TRIBAL 4-28-55	28		050W 4301333117			OW	P	
UTE TRIBAL 8-29-55	29		050W 4301333118			OW	P	
			050W 4301333119			OW	P	
UTE TRIBAL 6-29-55	29		050W 4301333120			OW	P	
TAYLOR FEE 13-22-56	22		060W 4301333121			OW	P	
WILCOX ELIASON 7-15-56	15		060W 4301333122			OW	P	
UTE TRIBAL 14-16-54	16	050S	040W 4301333123	15639	Indian	OW	P	
UTE TRIBAL 1-16-54	16	050S	040W 4301333128	15420	Indian	OW	P	
UTE TRIBAL 7-16-54	16		040W 4301333130			OW	P	
UTE TRIBAL 12-16-54	16		040W 4301333131			OW	P	
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UTE TRIBAL 16-17-54	17	050S	040W	4301333132	15524	Indian	OW	P	
UTE TRIBAL 10-17-54	17	050S	040W	4301333133	15581	Indian	OW	P	
UTE TRIBAL 12-24D-55	24	050S	050W	4301333134	15567	Indian	OW	P	
WILCOX FEE 1-20-56	20	050S		4301333150			OW	P	
WILCOX FEE 15-16-56	16	050S		4301333151			OW	P	
NIELSEN FEE 13-11-56	11	050S		4301333151			OW	P	
	29							P	
UTE TRIBAL 2-29-54		050S		4301333153			OW		
UTE TRIBAL 14-29-54	29	050S		4301333154			OW	P	
UTE TRIBAL 10-29-54	29	050S		4301333155			OW	P	
UTE TRIBAL 10-24D-55	24	050S	050W	4301333156	15556	Indian	OW	P	
UTE TRIBAL 10-29D-55	29	050S	050W	4301333157	15505	Indian	OW	P	
UTE TRIBAL 6-29-54	29	050S	040W	4301333172	15846	Indian	OW	P	
UTE TRIBAL 12Q-25-55	25	050S		4301333184			OW	P	
UTE TRIBAL 3G-31-54	31			4301333185			OW	P	
UTE TRIBAL 1I-36-55	36			4301333186			OW	P	
								P	
UTE TRIBAL 6-23D-55	23			4301333187			OW		
UTE TRIBAL 8-14-54	14	050S		4301333204			OW	P	
UTE TRIBAL 10-14-54	14				15680		OW	P	
UTE TRIBAL 11-15-54	15	050S	040W	4301333206	15643	Indian	OW	P	
UTE TRIBAL 9-16-54	16	050S	040W	4301333207	15660	Indian	OW	P	
UTE TRIBAL 3-22-54	22	050S	040W	4301333208	15640	Indian	OW	P	
UTE TRIBAL 15-13D-55	13			4301333212			OW	P	
UTE TRIBAL 6-22D-55	22			4301333213			OW	P	
UTE TRIBAL 11-36D-55	36			4301333213			+		
	+						OW	P	
UTE TRIBAL 1-22D-54	22			4301333215			OW	P	
BERRY TRIBAL 1-23-54	23			4301333216			OW	P	
BERRY TRIBAL 15-23-54	23	050S	040W	4301333217	15932	Indian	OW	P	
UTE TRIBAL 9-36D-55	36	050S	050W	4301333239	15933	Indian	OW	P	
UTE TRIBAL 12-32-55	32	050S	050W	4301333266	15681	Indian	OW	P	
UTE TRIBAL 16-22D-55	22			4301333267			OW	P	
UTE TRIBAL 11-13-55	13			4301333268			OW	P	
UTE TRIBAL 7-14-55	14			4301333269			OW	P	
							+		
UTE TRIBAL 4-14D-54	14			4301333270			OW	P	
UTE TRIBAL 9S-19-54	19	+		4301333276			OW	P	
UTE TRIBAL 14Q-28-54	28	050S		4301333277			OW	P	
UTE TRIBAL 14-28D-54	28	050S	040W	4301333278	15817	Indian	OW	P	
UTE TRIBAL 1-14D-55	14	050S	050W	4301333279	18408	Indian	OW	P	77.1
UTE TRIBAL 10-18-54	18			4301333300			OW	P	
UTE TRIBAL 5-21-54	21			4301333324			OW	P	
UTE TRIBAL 6-31D-54	31			4301333325			OW	P	
UTE TRIBAL 16-31D-54	31								
				4301333326			OW	P	
UTE TRIBAL 16-13D-55	13			4301333327			OW	P	
UTE TRIBAL 9-13D-55	13			4301333328			OW	P	
UTE TRIBAL 15-21-55	21			4301333357			OW	P	
UTE TRIBAL 10-23D-55	23	050S	050W	4301333358	15799	Indian	OW	P	
UTE TRIBAL 9-26D-55	26	050S	050W	4301333359	15853	Indian	ow	P	
UTE TRIBAL 10-26D-55	26			4301333360			OW	P	
UTE TRIBAL 14-26D-55	26			4301333361			OW	P	
UTE TRIBAL 15-26D-55	26			4301333362			OW	P	
UTE TRIBAL 3-32D-55	32								
UTE TRIBAL 13-14-54	14			4301333363			OW	P	
				4301333364			OW	P	
MOON TRIBAL 7-27D-54	27			4301333365			OW	P	
14-11-56 DLB	11			4301333378			OW	P	
UTE TRIBAL 4-32-55	32			4301333379			OW	P	
UTE TRIBAL 13H-16-55	16			4301333380			OW	P	
BERRY TRIBAL 7-23-54	23			4301333381			OW	P	
BERRY TRIBAL 9-34-54	34			4301333382			OW	P	
BERRY TRIBAL 7-34-54	34			4301333383			ow	P	
BERRY TRIBAL 4-34-54	34								
FEDERAL 2-2-65				4301333384			OW	P	
	2			4301333385			OW	P	
FEDERAL 10-3-65	3	T		4301333386			OW	P	
FEDERAL 5-4-65	4	060S		4301333387			OW	P	
UTE TRIBAL 1A-29-54	29	050S	040W	4301333393	17075	Indian	OW	P	
BERRY TRIBAL 15-34-54	34			4301333411			OW	P	
BERRY TRIBAL 8-23D-54	23			4301333417			OW	P	71.
UTE TRIBAL 12-29D-55	29			4301333418			ow	P	
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UTE TRIBAL 8-24-55	24	050S		15997		OW	P	
UTE TRIBAL 5-25D-55	25				Indian	OW	P	
BERRY TRIBAL 10-34D-54	34		040W 4301333422			OW	P	
1-15-56 DLB	15	050S	060W 4301333447			OW	P	
FEDERAL 5-3-64	3				Federal	OW	P	
FEDERAL 8-1-64	1				Federal	OW	P	
FEDERAL 5-4-64	4		040W 4301333450			OW	P	
FEDERAL 11-10-65	10				Federal	OW	P	
BERRY TRIBAL 16-34D-54	34				Indian	OW	P	
BERRY TRIBAL 9-23-54	23				Indian	OW	P	
UTE TRIBAL 6-26D-55	26		050W 4301333476			OW	P	
UTE TRIBAL 7-26D-55	26				Indian	OW	P	
UTE TRIBAL 11-26D-55	26				Indian	OW	P	
UTE TRIBAL 14Q-30-54 FEDERAL 5-6-65	6				Indian	OW	P	
FEDERAL 16-5-65	5		050W 4301333489 050W 4301333490		Federal	OW OW	P	11 - 17
FEDERAL 10-3-03	11	_	+			+	P	
LC TRIBAL 14-2-56	2	060S 050S	050W 4301333491 060W 4301333492		Federal	OW OW	P	
UTE TRIBAL 1-31-55	31		050W 4301333492			OW	P	7.11
UTE TRIBAL 9-31-55	31		050W 4301333508			OW	P	
BERRY TRIBAL 11-34D-54	34		040W 4301333529			OW	P	
LC TRIBAL 2-16D-56	16		060W 4301333538			OW	P	
LC TRIBAL 4-16-56	16		060W 4301333539			OW	P	
LC TRIBAL 3-17-56	17		060W 4301333541			OW	P	
FEDERAL 10-2-65	2		050W 4301333542			OW	P	
UTE TRIBAL 4-20D-55	20	050S	050W 4301333549			OW	P	
UTE TRIBAL 8-23D-55	23		050W 4301333552			OW	P	
LC TRIBAL 8-28-46	28		060W 4301333576			OW	P	
LC TRIBAL 7-3-56	3				Indian	OW	P	
LC TRIBAL 3-5-56	5		060W 4301333577			OW	P	
FEDERAL 8-2D-64	2		040W 4301333581			OW	P	
LC TRIBAL 13H-3-56	3				Indian	OW	P	
LC FEE 6-12-57	12			17083		OW	P	***
UTE TRIBAL 4-26D-54	26				Indian	OW	P	404
LC TRIBAL 8-4-56	4		060W 4301333605			ow	P	
LC TRIBAL 12H-6-56	6				Indian	OW OW	P	
LC TRIBAL 7-7D-56	7				Indian	OW	P	
LC TRIBAL 1-9-56	9				Indian	OW	P	The same of the sa
UTE TRIBAL 5-14-54	14	+			Indian	OW	P	
UTE TRIBAL 10-26D-54	26	050S		16663		OW	P	
UTE TRIBAL 7-26D-54	26			16664		OW	P	
UTE TRIBAL 13-36D-55	36		050W 4301333624			OW	P	
UTE TRIBAL 6-26D-54	26		040W 4301333625			OW	P	
UTE TRIBAL 1-22D-55	22		050W 4301333626			OW	P	
UTE TRIBAL 4-23D-55	23		050W 4301333627			OW	P	
UTE TRIBAL 2-27D-55	27		050W 4301333628			OW	P	
UTE TRIBAL 12-28D-55	28		050W 4301333645			OW	P	
UTE TRIBAL 13-28D-55	28	050S	050W 4301333646	18000	Indian	ow	P	
UTE TRIBAL 14-26D-54	26	050S	040W 4301333673	16299	Indian	OW	P	
UTE FEE 7-13D-55	13		050W 4301333674			OW	P	
UTE TRIBAL 9-20D-55	20	050S	050W 4301333675	17309	Indian	OW	P	
LC TRIBAL 11-17-56	17	050S	060W 4301333677	17600	Indian	OW	P	
UTE TRIBAL 1-26D-54	26		040W 4301333680	16638	Indian	OW	P	-
UTE TRIBAL 3-26D-54	26			16665		OW	P	
UTE TRIBAL 8-26D-54	26		040W 4301333682			OW	P	
UTE TRIBAL 10-27D-55	27		050W 4301333683			OW	P	
UTE TRIBAL 14-27D-55	27		050W 4301333684			OW	P	
UTE TRIBAL 12-21D-55	21		050W 4301333694			OW	P	
UTE TRIBAL 5-21D-55	21	050S	050W 4301333706	16298	Indian	OW	P	
UTE TRIBAL 2-29D-55	29		050W 4301333714			OW	P	
UTE TRIBAL 7-29D-55	29		050W 4301333715			OW	P	
UTE TRIBAL 13-22D-55	22		050W 4301333716			OW	P	
UTE TRIBAL 14-22D-55	22		050W 4301333717			OW	P	
UTE FEE 2-13-55	13		050W 4301333720			OW	P	
UTE TRIBAL 7-22D-55	22			16670		OW	P	
UTE TRIBAL 10-22D-55	22	_050S	050W 4301333722	16671	Indian	OW	P	

UTE TRIBAL 3-29-55	29	050S	050W 430	01333723	16857	Indian	OW	P	
BERRY TRIBAL 10-23D-54	23	050S	040W 430	01333724	16592	Indian	OW	P	
BERRY TRIBAL 11-23D-54	23	050S	040W 430	01333725	16672	Indian	OW	P	
UTE TRIBAL 4-24D-55	24	050S	050W 430	01333726	16673	Indian	OW	P	
FEDERAL 6-6D-64	6		040W 430		17084	Federal	OW	P	
UTE TRIBAL 15-26D-54	26		040W 430				OW	P	
UTE TRIBAL 1-14D-54	14		040W 430				OW	P	
UTE TRIBAL 12-35D-55	35		050W 430				OW	P	
UTE TRIBAL 11-35-55	35		050W 430				OW	P	
UTE TRIBAL 1-28D-55	28		050W 430		16852		OW	P	
UTE TRIBAL 16-27D-55	27	-	+					P	
			050W 430		17800		OW		
UTE TRIBAL 9-28D-55	28		050W 430		16887		OW	P	
UTE TRIBAL 7-28D-55	28		050W 430				OW	P	
UTE TRIBAL 11-32D-54	32		040W 430				OW	P	
UTE TRIBAL 9-14D-54	14		040W 430				OW	P	
UTE TRIBAL 4-27D-55	27		050W 430		16700		OW	P	
FOY TRIBAL 12H-33-55	33		050W 430		18232		OW	P	
UTE TRIBAL 9-32D-55	32	050S	050W 430	01333800	18361	Indian	OW	P	
UTE TRIBAL 12-26D-54	26	050S	040W 430	01333801	16639	Indian	ow	P	
UTE TRIBAL 8-26D-55	26	050S	050W 430	01333859	17859	Indian	OW	P	
BERRY TRIBAL 2-34D-54	34	050S	040W 430	01333867	17889	Indian	OW	P	
UTE TRIBAL 3-35D-55	35	050S	050W 430	01333888	17421	Indian	OW	P	
UTE TRIBAL 10-32-54	32		040W 430				OW	P	
UTE TRIBAL 12-31D-54	31		040W 430		17480		OW	P	
UTE TRIBAL 12-23D-55	23		050W 430		17814		ow	P	
UTE TRIBAL 14-20D-55	20				18559		OW	p	
UTE TRIBAL 6-20D-55	20							-	
	7.00		050W 430				OW	P	
UTE TRIBAL 12-20-55	20		050W 430				OW	P	
UTE TRIBAL 14-24D-55	24		050W 430				OW	P	
UTE TRIBAL 14-23D-55	23		050W 430		17457		OW	P	
ST TRIBAL 1-15D-54	15		040W 430				OW	P	
ST TRIBAL 7-15D-54	15		040W 430		16972	Indian	OW	P	
ST TRIBAL 9-15D-54	15		040W 430		16973		OW	P	
UTE TRIBAL 15-35D-55	35	050S	050W 430	01333954	17417	Indian	ow	P	
UTE TRIBAL 14-35D-55	35	050S	050W 430	01333955	17416	Indian	ow	P	**************************************
UTE TRIBAL 16-26D-55	26	050S	050W 430	01333965	17418	Indian	OW	P	
FEDERAL 1-2D-65	2	060S	050W 430	01333966	16888	Federal	OW	P	
UTE TRIBAL 1-35D-55	35				17420		OW	P	
UTE TRIBAL 10-36D-55	36		050W 430				OW	P	
UTE TRIBAL 4-26D-55	26	050S	050W 430		17455		OW	P	
UTE TRIBAL 2-26D-55	26		050W 430		17456		OW	P	
BERRY TRIBAL 14-23D-54	23		040W 430				OW	P	
FEDERAL 3-2D-65	2		050W 430				OW	P	
UTE TRIBAL 13-26D-55	26		050W 430					+	
FEDERAL 7-1D-65							OW	P	
	1		050W 430				OW	P	
FEDERAL 2-2D-64	2		040W 430				OW	P	
FEDERAL 7-6D-64	6		040W 430				OW	P	
UTE TRIBAL 6-35D-55	35		050W 430				OW	P	
UTE TRIBAL 16-26-54	26		040W 430				OW	P	
BERRY TRIBAL 13-23-54	23		040W 430				OW	P	
UTE TRIBAL 11-28-55	28		050W 430				OW	P	
UTE TRIBAL 8-27D-55	27	050S	050W 430	01334058	17842	Indian	OW	P	
ST TRIBAL 3-15D-54	15	050S	040W 430	01334059	17477	Indian	ow	P	
ST TRIBAL 5-15D-54	15		040W 430				OW	P	***************************************
FEDERAL 7-11D-65	11		050W 430				OW	P	
FEDERAL 7-3D-65	3		050W 430				OW	P	
MOON TRIBAL 16-27D-54	27		040W 430				OW	P	
UTE TRIBAL 15-22D-54	22		040W 430				ow	P	
UTE TRIBAL 13-35D-55	35	0505	050W 430	01334117	18442	Indian	OW	P	
UTE TRIBAL 12-26D-55	26		050W 430				OW	P	
LC TRIBAL 13-16D-56	16		060W 430						
FEDERAL 11-6D-64							OW	P	
FEDERAL 14-6D-64	6		040W 430				OW	P	
	6		040W 430				OW	P	
FEDERAL 2-6D-64	6		040W 430				OW	P	
FEDERAL 3-5D-64	5		040W 430				OW	P	
FEDERAL 6-5D-64	5	_060S	040W 430	01334288	17649	Federal	OW	P	

SFW TRIBAL 10-10D-54	10	050S	040W	4301334295	17564	Indian	ow	P	
SFW TRIBAL 9-10D-54	10	050S	040W	4301334296	17565	Indian	OW	P	
STATE TRIBAL 16-10-54	10	050S	040W	4301350245	17553	Indian	ow	P	
UTE TRIBAL 6-14D-55	14	050S	050W	4301350246	17602	Indian	OW	P	
SFW FEE 15-10-54	10	050S		4301350247	+	-	ow	P	
FEDERAL 5-5D-64	5	060S		4301350259			OW	P	
LC TRIBAL 6-22D-56	22	050S	060W	4301350260	17567	Indian	OW	P	
FEDERAL 12-6D-64	6	060S	+	4301350261			ow	P	
LC TRIBAL 4-27D-56	27	050S		4301350262			ow	P	
FEDERAL 4-5D-64	5	060S		4301350263			ow	P	
FEDERAL 1-6-64	6			4301350266			ow	P	
FEDERAL 4-6D-64	6	060S		4301350267			ow	P	
FEDERAL 3-6D-64	6	+		4301350268			ow	P	
FEDERAL 5-6D-64	6	060S	_	4301350269	_		ow	P	
FEDERAL 8-6D-64	6			4301350325	1		OW	P	
FEDERAL 10-1D-65	1			4301350326			OW	P	
FEDERAL 11-1D-65	1	060S		4301350327			OW	P	
FEDERAL 12-1D-65	1	+		4301350328	-		OW	P	
FEDERAL 13-1D-65	1	060S		4301350329			OW	P	
FEDERAL 14-1D-65	1			4301350329			OW	P	
FEDERAL 13-5D-64	5			4301350337			OW	P	1
FEDERAL 14-5D-64	5			4301350337			OW	P	
FEDERAL 9-1D-65	1	060S		4301350342	+	-	ow	P	
FEDERAL 13-6D-64	6			4301350347			ow	P	
FEDERAL 11-5D-64	5			4301350347			OW	P	
FEDERAL 12-5D-64	5	060S		4301350348			ow	P	
FEDERAL 8-1D-65	1			4301350349			OW	P	
UTE TRIBAL 3-14D-54	14		+						
UTE TRIBAL 1-34D-55	34			4301350389	+		OW	P	
UTE TRIBAL 7-14-54	14	. +		4301350408			OW	P	
UTE TRIBAL 7-14-34 UTE TRIBAL 8-21D-55	21			4301350409			OW	P	
UTE TRIBAL 8-21D-33	-			4301350435			OW	P	
	34	_		4301350436			OW	P	
UTE TRIBAL 5-16D-54	16	+		4301350475			OW	P	
UTE TRIBAL 12-14D-55	14			4301350476			OW	P	
UTE TRIBAL 8-15D-55	15	050S		4301350477			OW	P	
UTE TRIBAL 3-14-55	14		+	4301350478			OW	P	
UTE TRIBAL 5-14-55	14	050S		4301350479			OW	P	
UTE TRIBAL 8-10D-54	10			4301350488			OW	P	
UTE TRIBAL 7-34-55	34	050S		4301350510			ow	P	
FEDERAL 4-4D-65	4	060S		4301350521			OW	P	
FEDERAL 6-3D-64	3	060S		4301350522			ow	P	
FEDERAL 1-1D-64	1			4301350524			OW	P	
FEDERAL 7-2D-65	2			4301350525			ow	P	
BERRY TRIBAL 12-34D-54	34		+	4301350527			OW	P	
FEDERAL 15-5D-65	5			4301350553			OW	P	
FEDERAL 11-4D-64	4			4301350565			OW	P	
FEDERAL 6-6D-65	6			4301350566			OW	P	
LC TRIBAL 3-15D-56	15			4301350598			OW	P	
LC TRIBAL 8-16D-56	16			4301350599			OW	P	
LC FEE 16-16D-56	16	050S	060W	4301350601	18165	Fee	ow	P	
LC TRIBAL 10-16D-56	16	050S	060W	4301350602	18586	Indian	ow	P	
LC TRIBAL 15-22D-56	22	050S	060W	4301350606	18278	Indian	ow	P	
LC TRIBAL 5-23D-56	23	050S	060W	4301350625	18285	Indian	OW	P	
LC TRIBAL 5-14D-56	14	050S	060W	4301350661	18219	Indian	OW	P	
SFW FEE 14-10D-54	10	050S	040W	4301350686	18070	Fee	OW	P	1
LC FEE 1-22D-56	22	050S		4301350718			ow	P	
FEDERAL 8-2D-65	2	060S		4301350719			OW	P	
FEDERAL 1-2D-64	2	79 15 100		4301350730			OW	P	
FEDERAL 7-2D-64	2	060S		4301350734			OW	P	
FEDERAL 10-6D-64	6			4301350735			OW	P	
FEDERAL 4-3D-64	3			4301350736			OW	P	
FEDERAL 12-3D-64	3			4301350737			ow	P	
LC TRIBAL 3-21D-56	21			4301350751			OW -	P	
LC TRIBAL 5-21D-56	21			4301350752			OW	P	
FEDERAL 2-1D-65	1			4301350759			OW	P	
FEDERAL 3-1D-65	1	060S		4301350760					
	1.4	LOUGH	1020 M	T201220/00	101/3	T CUCLAI	OW	P	i

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FEDERAL 5-1D-65	1	060S	+	_		Federal	OW	P	
FEDERAL 9-2D-65	2	060S	050W	4301350762	18245	Federal	ow	P	
FEDERAL 11-2D-65	2	060S	050W	4301350763	18589	Federal	OW	P	8 2
FEDERAL 15-2D-65	2	060S	050W	4301350764	18590	Federal	ow	P	
LC TRIBAL 14-14D-56	14			4301350776			ow	P	
LC FEE 2-20D-56	20)	4301350777	18622		OW	P	
LC TRIBAL 12-22D-56	22			4301350780			OW	P	
FEDERAL 3-4D-65	4		+	4301350782			OW	P	
FEDERAL 6-4D-65	4		+	4301350782	+		ow	P	
FEDERAL 12-4D-65	4			/ 4301350784			OW	P	
							+		
LC TRIBAL 14-15D-56		050S		4301350834			OW	P	
UTE TRIBAL 7I-21D-54	21	050S		4301350852			OW	P	BERRY PILOT EOR 246-02
UTE TRIBAL 8L-21D-54	21	050S			18423		OW	P	BERRY PILOT EOR 246-02
UTE TRIBAL 10S-21D-54	21		-				ow	P	BERRY PILOT EOR 246-02
UTE TRIBAL 11-11-54	11	050S	040W	4301350861	18775	Indian	OW	P	
LC TRIBAL 2-28D-56	28	050S	060W	4301350866	18592	Indian	OW	P	
LC FEE 8-28D-56	28	050S	060W	4301350867	18342	Fee	ow	P	
LC TRIBAL 6-27D-56	27			4301350868			OW	P	
LC FEE 15-23D-56	23			4301350870			OW	P	
LC TRIBAL 15-26-56	26		+	4301350870	18377		OW OW	P	
UTE TRIBAL 16-11-55	11		+		18707		OW	P	
	5	i					_	<u> </u>	
LC TRIBAL 2-5D-56	-				18568		OW	P	
LC TRIBAL 2-9D-56	9			4301350926			OW	P	
LC FEE 8-29-45	29			4301350928			OW	P	
LC FEE 13-29-45	29			4301350929			OW	P	
LC FEE 9-12D-57	12	050S	070V	4301350963	18541	Fee	OW	P	
LC FEE 1-22-57	22	050S	070V	4301350965	18558	Fee	OW	P	
LC TRIBAL 11-3D-56	3	050S	060V	4301350966	18464	Indian	ow	P	
LC TRIBAL 3-34-45	34		+	4301350976	4	TWY-71504 - WYM	OW	P	
LC TRIBAL 9-10D-56	10		+		18944		OW	P	
LC TRIBAL 10-9D-56	9			4301350990	18864		OW	P	
LC FEE 10-31D-45	31		•	4301350994	-		OW	P	
VIEIRA TRIBAL 4-4-54	4							-	
			+	4301350997			OW	P	
LC TRIBAL 10-21-56	21			4301350999			OW	P	1111-1111-1111-1111
FEDERAL 1-5D-64	5			4301351012			OW	P	
FEDERAL 2-5D-64	5			4301351013			OW	P	
FEDERAL 7-5D-64	5	060S	040V	4301351014	18722	Federal	OW	P	
FEDERAL 8-5D-64	5	060S	040V	4301351015	18721	Federal	OW	P	
MYRIN TRIBAL 15-10-55	10	050S	050V	4301351024	18771	Indian	ow	P	
LC TRIBAL 15-15D-56	15	050S	060V	4301351030	18440	Indian	OW	P	
LC TRIBAL 9-15D-56	15			4301351031			OW	P	
LC TRIBAL 6-28-45	28			4301351034			OW OW	P	
FEDERAL 1-12D-65	12			4301351055			OW	P	
FEDERAL 8-12D-65	12			4301351056				P	
FEDERAL 2-12D-65	·						OW	<u> </u>	
	12			4301351057			OW	P	
LC TRIBAL 15-8D-56	8			4301351060			OW	P	
LC TRIBAL 8-22D-56	22			4301351069			OW	P	
LC TRIBAL 9-17D-56	17			4301351070			OW	P	
LC TRIBAL 7-27-45	27	040S	050V	4301351073	18685	Indian	OW	P	
LC TRIBAL 11-24-45	24	040S	050V	4301351076	18745	Indian	OW	P	
FEDERAL 3-12D-65	12	060S	050V	4301351093	18705	Federal	ow	P	
FEDERAL 4-12D-65	12			4301351094			OW	P	
FEDERAL 5-12D-65	12			/ 4301351095			OW	P	
FEDERAL 6-12D-65	12			4301351096			OW	P	
LC TRIBAL 9-8D-56	8			/ 4301351030 / 4301351112					
UTE TRIBAL 4-9-54	+						OW	P	
	9			4301351126			OW	P	
UTE TRIBAL 6-9-54	9			4301351127			OW	P	
UTE TRIBAL 2-9-54	9			4301351128			OW	P	
UTE TRIBAL 1-10-54	10			4301351129			OW	P	
LC TRIBAL 8-30D-56	30	050S	060V	4301351131	18539	Indian	OW	P	
LC TRIBAL 16-30D-56	30			4301351132			OW	P	
FEDERAL 1-1D-65	1			4301351142			OW	P	
UTE TRIBAL 8-9-54	9			4301351143			OW	P	
FEDERAL 15-1D-65	1		-	4301351175				+	+
FEDERAL 16-1D-65	1						OW	P	
				4301351176			OW	P	
LC TRIBAL 11-29D-56	29	U50S	<u> 1060 N</u>	4301351183	18873	Indian	OW	P	

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STATE TRIBAL 8-12-55	12			V 4301351188			OW	P	
LC TRIBAL 11-20D-56	20			V 4301351189			OW	P	
LC FEE 5-20D-56	20			V 4301351 <u>19</u> 0			OW	P	
LC FEE 9-19-56	19	050S	0601	V 4301351192	18596	Fee	OW	P	
LC TRIBAL 9-9D-56	9	050S	0601	V 4301351198	18595	Indian	OW	P	
FEDERAL 16-6-64	6	060S	0401	V 4301351217	18792	Federal	OW	P	
FEDERAL 9-6D-64	6	060S	0401	V 4301351218	18791	Federal	OW	P	
UTE TRIBAL 5-17-55	17	050S	0501	V 4301351220	18841	Indian	ow	P	
UTE TRIBAL 16-3-54	3	050S	0401	V 4301351226	18664	Indian	ow	P	
STATE TRIBAL 15-6-54	6			V 4301351227	-	+	ow	P	
STATE TRIBAL 8-7-54	7			V 4301351228		·	OW	P	
STATE TRIBAL 12-1-55	1		_	V 4301351229			OW	P	
STATE TRIBAL 11-2-55	2			V 4301351230			OW	P	1
FEDERAL 1-11-65	11			V 4301351231			OW	P	
FEDERAL 8-11D-65	11	-		V 4301351232			OW	P	
FEDERAL 2-11D-65	11			V 4301351233			OW	P	
STATE TRIBAL 12-3-55	3			V 4301351236			OW	P	
UTE TRIBAL 11-4-55	4			V 4301351230 V 4301351237			OW	P	
UTE TRIBAL 4-9-55	9			V 4301351237 V 4301351238			OW	P	
UTE TRIBAL 15-5-55	5			V 4301351236 V 4301351239				P	
UTE FEE 9-9-54	9						OW	P	781000
	29			V 4301351259			OW	P	1412
LC TRIBAL 4-29-45				V 4301351260			OW	ļ <u>.</u>	
UTE FEE 14-9D-54	9			V 4301351271			OW	P	
UTE FEE 15-9D-54	9			V 4301351272			OW	P	
LC FEE 10-28D-56	28			V 4301351288			OW	P	
UTE TRIBAL 8-16D-54	16			V 4301351295			OW	P	
FEE TRIBAL 4-5-54	5			V 4301351303			OW	P	- //-
LC TRIBAL 1-26-56	26			V 4301351306	_		OW	P	
UTE TRIBAL 6-16D-54	16	050S	0401	V 4301351307	19060	Indian	OW	P	
LC TRIBAL 7-22D-56	22			V 4301351308			OW	P	
LC TRIBAL 9-22D-56	22	050S	060	V 4301351309	18794	Indian	OW	P	_
LC TRIBAL 9-32D-56	32	050S	060	V 4301351316	19228	Indian	OW	P	
LC TRIBAL 7-26D-56	26	050S	060	V 4301351319	18817	Indian	ow	P	
LC FEE 8-6D-56	6	050S	0601	V 4301351342	18657	Fee	OW	P	
LC FEE 10-29D-45	29	040S	050	V 4301351343	18850	Fee	ow	P	
LC TRIBAL 1-7D-56	7	050S	0601	V 4301351344	18774	Indian	ow	P	
LC TRIBAL 9-7D-56	7			V 4301351346	-		OW	P	
LC TRIBAL 11-10D-56	10			V 4301351369			OW	P	
LC FEE 1-31D-45	31		_	V 4301351371			OW	P	
LC TRIBAL 14-21D-56	21			V 4301351384			OW	P	
LC TRIBAL 4-22D-56	22			V 4301351385			OW	P	
LC TRIBAL 8-21D-56	21			V 4301351392	***		OW	P	
UTE TRIBAL 1-17-55	17			V 4301351393			OW OW	P	-
LC TRIBAL 4-33D-45	33			V 4301351401			OW	P	
LC TRIBAL 16-21D-56	21			V 4301351407			OW	P	
UTE TRIBAL 2-10D-54	10			V 4301351407 V 4301351411			OW	P	
UTE TRIBAL 4-10D-54	10			V 4301351411 V 4301351414				P	
LC TRIBAL 2-21D-56	16			V 4301351414 V 4301351418			OW		
LC TRIBAL 1-23D-45	+						OW	P	
LC TRIBAL 2-28D-45	23			V 4301351425			OW	P	
LC TRIBAL 2-28D-45	28			V 4301351429			OW	P	
	28			V 4301351430			OW	P	
LC TRIBAL 1-29-56	29			V 4301351442			OW	P	-
LC FEE 1-1-56	1			V 4301351458			OW	P	
LC Tribal 12-32-45	32			V 4301351465			OW	P	
UTE TRIBAL 2-5-54	5			V 4301351520			OW	P	
LC Tribal 3-32D-45	32			V 4301351561			OW	P	
LC TRIBAL 5-15D-56	15			V 4301351562			OW	P	
LC FEE 16-36-56	36			V 4301351611			OW	P	
LC TRIBAL 15-34-56	34			V 4301351647			OW	P	
LC TRIBAL 1-34D-56	34			V 4301351660			OW	P	
LC FEE 13-23-56	23			V 4301351706			OW	P	
LC FEE 11-23D-56	23			V 4301351707			OW	P	
LC TRIBAL 3-33-56	33	050S	0601	V 4301351711	19242	Indian	OW	P	
LC FEE 11-29D-45	29			V 4301351743			OW	P	
LC FEE 4-28D-45	29			V 4301351745			OW	P	
CC Fee 7R-28-38	28			V 4301351852			ow ow	P	
· · · · · · · · · · · · · · · · · · ·		2200	, 550		10000	1.00	<u> </u>	1.	

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FEDERAL 6-7-64	7	060S		4301351915			OW	P	
FEDERAL 3-7D-64	7	060S		4301351916			OW	P	
FEDERAL 4-7D-64	7	060S	040W	4301351917	19110	Federal	OW	P	
FEDERAL 5-7D-64	7	060S	040W	4301351918	19111	Federal	OW	P	
FEDERAL 2-7-64	7	060S	040W	4301351919	19139	Federal	OW	P	
FEDERAL 1-7D-64	7	060S	040W	4301351920	19140	Federal	OW	P	
FEDERAL 12-7D-64	7	060S		4301351924		Federal	OW	P	
FEDERAL 11-7D-64	7	060S				Federal	OW	P	
FEDERAL 13-7D-64	7	060S		4301351926		Federal	OW	P	
FEDERAL 14-7D-64	7	060S		4301351927			OW	P	
FEDERAL 7-7D-64	7	060S		4301351933		Federal	OW	P	
FEDERAL 8-7D-64	7	060S	040W			Federal	OW	P	
FEDERAL 9-7D-64	7	060S		4301351935		Federal	OW	P	
FEDERAL 10-7D-64	7	060S		4301351936		Federal	ow	P	
ABBOTT FEE 2-6D-54	6	050S		4301351936			OW	P	
		050S		4301331949			OW	P	
ABBOTT FEE 8-6D-54	6							P	
ABBOTT FEE 4-6-54	6	0508		4301351952			OW	<u> </u>	
Federal 15-12D-65	12	060S		4301351992			OW	P	
Federal 10-12D-65	12	060S		4301351999			OW	P	
Federal 9-12D-65	12	060S		4301352000			OW	P	
Federal 16-12D-65	12					Federal	OW	P	
Federal 1-6D-65	6	060S		4301352012			OW_	P	
Federal 3-6D-65	6	060S		4301352014	19190	Federal	OW	P	
Federal 2-6-65	6	060S	050W	4301352017	19191	Federal	OW	P	
Federal 7-6D-65	6	060S	050W	4301352018	19192	Federal	OW	P	
Federal 16-11D-65	11	060S	050W	4301352045	19070	Federal	OW	P	
Federal 15-11D-65	11	060S		4301352046			ow	P	
Federal 10-11D-65	11	060S				Federal	OW	P	
Federal 9-11D-65	11	060S	-	4301352048			OW	P	
Federal 11-12D-65	12	060S		4301352049		Federal	OW	P	
Federal 12-12D-65	12	060S		4301352050			ow	P	
Federal 13-12D-65	12	060S		4301352052		Federal	ow	P	
Federal 14-12D-65	12	060S		4301352052		Federal	ow	P	
LC Tribal 12-28D-45	28	040S		4301352089	19378		OW	P	
LC Tribal 12-26D-45	32	040S		4301352113			OW	P	
LC Tribal 16-29D-45	32	040S		4301352113			OW	P	
Vieira Tribal 3-4D-54	4	_		4301352114			OW	P	
		0508	_+						
Vieira Tribal 5-4D-54 Vieira Tribal 6-4D-54	4	0508		4301352146			OW	P	
	4	050S		4301352147			OW	P	
Lamplugh Tribal 6-3D-54	3	0508		4301352148			OW	P	
Lamplugh Tribal 5-3D-54	3	0508		4301352149			GW	P	
Lamplugh Tribal 4-3D-54	3			4301352150			OW	P	
Lamplugh Tribal 3-3D-54	3	050S		4301352151			OW	P	
UTE Tribal 6-35D-54	35			4301352158			GW	P	
UTE Tribal 4-35D-54	35			4301352159			GW	P	
Heiner Tribal 3-11D-54	11			4301352165			OW	P	
Heiner Tribal 4-11-54	11	050S	040W	4301352166	19195	Indian	OW	P	
Heiner Tribal 5-11D-54	11	050S	040W	4301352167	19196	Indian	OW	P	
Conolly Tribal 1-11D-54	11			4301352168			OW	P	
Conolly Tribal 2-11D-54	11			4301352169			OW	P	
Conolly Tribal 7-11D-54	11			4301352170			OW	P	
Conolly Tribal 8-11D-54	11			4301352171			OW	P	
Casper Tribal 1-5D-54	5			4301352180			OW	P	
Fee Tribal 6-5D-54	5			4301352181			OW OW	P	
Fee Tribal 5-5D-54	5			4301352182			OW OW	P	
Fee Tribal 3-5D-54	5			4301352184			OW	P	
Casper Tribal 7-5D-54	5			4301352184			OW	P	
UTE Tribal 10-35D-54	35			4301352183			OW OW	P	
UTE Tribal 14-35D-54	35							P	
UTE Tribal 12-35D-54	+			4301352199			GW	+	
- CM - 1994	35	0508		4301352200			OW	P	
UTE Tribal 16-35D-54	35			4301352230			OW	P	
Evans Tribal 1-3-54	3			4301352234			OW	P	
Evans Tribal 2-3D-54	3		- +	4301352235		Indian	OW	P	
Evans Tribal 7-3D-54	3			4301352236			OW	P	!
Evans Tribal 8-3D-54	3	050S		4301352237			OW	P	
Ute Tribal 9-3D-54	3	050S	040W	4301352249	19236	Indian	OW	P	

Ute Tribal 15-3D-54	3	050S	040W 430135225	0 19237	Indian	OW	P	
Ute Tribal 10-3-54	3	050S	040W 430135225	1 19238	Indian	OW	P	
Ute Tribal 14-3D-54	3		040W 430135229		Indian	OW	P	
Ute Tribal 12-3D-54	3		040W 430135229		Indian	ow	P	
Ute Tribal 11-3D-54	3		040W 430135230		Indian	OW	P	
Ute Tribal 16-4D-54	4		040W 430135230		Indian	OW OW	P	
Ute Tribal 15-4D-54	4		040W 430135230		Indian	OW	P	
						1		
Ute Tribal 9-4D-54	4		040W 430135230		Indian	OW	P	
Ute Tribal 10-4D-54	4		040W 430135230		Indian	OW	P	
UTE Tribal 2-35D-54	35		040W 430135231		Indian	OW	P	
UTE Tribal 8-35D-54	35		040W 430135232			OW	P	
Abbott Fee 5-6D-54	6	050S	040W 430135232	6 19351	Fee	OW	P	
Ute Tribal 6-11D-54	11	050S	040W 430135233	0 19243	Indian	OW	P	
Ute Tribal 12-11D-54	11		040W 430135233			OW	P	
Ute Tribal 14-11D-54	11		040W 430135233			OW	P	
Ute Tribal 11-4D-54	4		040W 430135234		Indian	OW OW	P	
Ute Tribal 12-4D-54	4		+				P	
Ute Tribal 13-4D-54			040W 430135234		Indian	OW		
	4		040W 430135234			OW	P	
Ute Tribal 14-4D-54	4		040W 430135234			OW	P	
Ute Tribal 16-5D-54	5	050S	040W 430135254			OW	P	
Ute Tribal 15-5D-54	5	050S	040W 430135254	6 99999	Indian	OW	P	
Ute Tribal 10-5D-54	5	050S	040W 430135254	7 99999	Indian	OW	P	
Ute Tribal 8-5D-54	5	050S	040W 430135254			OW	P	
SCOFIELD-THORPE 26-31	26		070E 430073098			D	PA	
SCOFIELD-THORPE 26-43	26		070E 430073099	_		D	PA	
SCOFIELD CHRISTIANSEN 8-23	8	120S	+					
						D	PA	
CC FEE 7-28-38	28	030S	080W 430135088			D	PA	
CC FEE 8-9-37	9		070W 430135089			D	PA	
ST LOST CREEK 32-44	32	110S	070E 430493002			D	PA	
SCOFIELD THORPE 22-41X RIG SKID	22	120S	070E 430073089	0 13719	Fee	GW	S	
SCOFIELD-THORPE 35-13	35	120S	070E 430073099	1 14846	Fee	GW	S	
SCOFIELD-THORPE 23-31	23	120S	070E 430073100	1 14923	Fee	GW	S	
NUTTERS RIDGE FED 5-1	5	060S	040W 430133040	3 8231	Federal	OW	S	
WIRE FENCE CYN FED 15-1	15	060S	050W 430133040		Federal	GW	S	
R FORK ANTELOPE CYN FED 25-1	25	060S	050W 430133040		Federal	OW	S	
WOLF HOLLOW 22-1	22		050W 430133042		Federal	GW	S	
ANTELOPE RIDGE 24-1	24							
			050W 430133042			OW	S	
B C UTE TRIBAL 8-21	21	050S	040W 430133082		Indian	OW	S	BERRY PILOT EOR 246-02
Z and T UTE TRIBAL 10-21	21	050S	040W 430133128		Indian	GW	S	BERRY PILOT EOR 246-02
Z and T UTE TRIBAL 12-22	22	050S	040W 430133131			OW	S	
UTE TRIBAL 15-17	17	050S	040W 430133164	9 11956	Indian	OW	S	
UTE TRIBAL 7-30	30	050S	040W 430133216	7 12945	Indian	OW	S	
UTE TRIBAL 8-35-55	35		050W 430133220			OW	S	
UTE TRIBAL 10-16-55	16		050W 430133234			OW	S	
FOY TRIBAL 11-34-55	34		050W 430133235			ow	S	
UTE TRIBAL 13-30-54	30		040W 430133240					
UTE TRIBAL 3-33-54	33		040W 430133240			OW	S	
UTE TRIBAL 1-20-55						OW	S	
	20		050W 430133241			OW	S	
UTE TRIBAL 11-30-54	30		 			OW	S	
UTE TRIBAL 2-24-54	24		040W 430133256			OW	S	
UTE TRIBAL 10-14-55	14	050S	050W 430133260	14331	Indian	OW	S	
MOON TRIBAL 3-27-54	27	050S	040W 430133261	3 14416	Indian	OW	S	
UTE TRIBAL 7-21-54	21		040W 430133262			OW	S	BERRY PILOT EOR 246-02
UTE TRIBAL 16-24-55	24		050W 43013326			GW	S	
UTE TRIBAL 7-35-54	35		040W 43013327	1		ow	S	
UTE TRIBAL 16-25-54	25		040W 43013327			OW		
MOON TRIBAL 13-27-54	27						S	
			040W 430133280		Indian	OW	S	
UTE TRIBAL 15-15-55	15		050W 430133285			OW	S	
UTE TRIBAL 5-36-55	36		050W 430133293		Indian	OW	S	
TIME MENT AT A A A A A		AFAC	040W 430133293	3 15402		OW	S	
UTE TRIBAL 8-24-54	24							
UTE TRIBAL 12-15-55	24 15		050W 430133298		Indian	OW	S	
		050S	050W 430133298	1 15348		OW OW	~ +	BERRY PILOT FOR 246-0
UTE TRIBAL 12-15-55	15	050S 050S	050W 430133298 040W 430133304	1 15348 0 15360	Indian	OW	S	
UTE TRIBAL 12-15-55 UTE TRIBAL 9-21-54	15 21 21	050S 050S 050S	050W 430133298 040W 430133304 040W 430133311	1 15348 0 15360 4 15441	Indian Indian	OW OW	S S	
UTE TRIBAL 12-15-55 UTE TRIBAL 9-21-54 UTE TRIBAL 15-21-54 UTE TRIBAL 10-16-54	15 21 21 16	050S 050S 050S 050S	050W 430133298 040W 430133304 040W 430133311 040W 430133312	1 15348 0 15360 4 15441 9 15454	Indian Indian Indian	OW OW OW	S S S	BERRY PILOT EOR 246-02 BERRY PILOT EOR 246-02
UTE TRIBAL 12-15-55 UTE TRIBAL 9-21-54 UTE TRIBAL 15-21-54	15 21 21	050S 050S 050S 050S 050S	050W 430133298 040W 430133304 040W 430133311	1 15348 0 15360 4 15441 9 15454 0 15601	Indian Indian Indian Fee	OW OW	S S	

UTE TRIBAL 9-5-54	5	050S	040W	4301351111	18909	Indian	OW	S	
ABBOTT FEE 6-6-54		050S	040W	4301351948	18963	Fee	OW	S	

Division of Oil, Gas and Mining

Operator Change/Name Change Worksheet-for State use only

Effective Date:

3/1/2017

FORMER OPERA	TOR:	 NEW OPERATOR:	
Linn Operating, Inc. 600 Travis Street, St Houston, TX 77002	uite 140	Linn Operating, LLC 600 Travis Street, Suite 140 Houston, TX 77002	
CA Number(s):		Unit(s): Bradford Canyon Berry Pilot EOR 246-02 Brundage Canyon	

WELL INFORMATION:

Well Name	Sec	TWN	RNG	API	Entity	Mineral	Surface	Туре	Status
See Attached List									

OPERATOR CHANGES DOCUMENTATION:

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

4/11/2017

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

4/11/2017

3. New operator Division of Corporations Business Number:

9031632-0161

REVIEW:

1. Surface Agreement Sundry from NEW operator on Fee Surface wells received on:

4/11/2017

2. Receipt of Acceptance of Drilling Procedures for APD on:

4/11/2017

3. Reports current for Production/Disposition & Sundries:

6/13/2017

4. OPS/SI/TA well(s) reviewed for full cost bonding:

6/13/2017

5. UIC5 on all disposal/injection/storage well(s) approved on:

Per DJJ, not required

6. Surface Facility(s) included in operator change:

See Attached List

7. Inspections of PA state/fee well sites complete on (only upon operators request):

6/13/2017

NEW OPERATOR BOND VERIFICATION:

1. Federal well(s) covered by Bond Number:

LPM8898781

2. Indian well(s) covered by Bond Number:

LPM9149926

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

K0915367-Blanket

K09515434

K09515409

K09515392

K09622597

K09622615

K09622603

K09622627

DATA ENTRY:

1. Well(s) moved in RBDMS on:

6/14/2017

2. Entity Number(s) updated in **RBDMS** on:

6/14/2017

3. Unit(s) update in **RBDMS** on:

6/14/2017

4. Surface Facilities moved in RBDMS on:

6/14/2017

5. State/Fee well(s) attached to bond(s) in **RBDMS** on:

6/14/2017

6. Surface Facilities attached to bond(s) in RBDMS on:

6/14/2017

COMMENTS:

From: Linn Operating, Inc. To: Linn Operation, LLC Effective: 3/1/2017

Effective: 3/1/2017	,	,	,	,		,	,	,	.,
Well Name	Sec	Town	Twp Dir	Range				Well Type	Well Status
SWD 4-11A2	11	1	S	2	W	4301320255		Water Disposal Well	Active
VIRGIL MECHAM 1-11A2	11	1	S	2	W	4301330009		Water Disposal Well	Active
1-3A2	3	1	S	2	W	4301330021		Water Disposal Well	Active
BLUEBELL 2-28A2	28	1	S	2	W	4301330346	99990	Water Disposal Well	Active
SALERATUS 2-17C5	17	3	S	5	W	4301330388	99990	Water Disposal Well	Active
CENTRAL BLUEBELL 2-26A2	26	1	S	2	W	4301330389	99990	Water Disposal Well	Active
Z and T UTE TRIBAL 2-21	21	5	S	4	W	4301331280	11130	Water Injection Well	Active
Z and T UTE TRIBAL 10-21	21	5	S	4	W	4301331283	11133	Water Injection Well	Active
UTE TRIBAL 16-21-54	21	5	S	4	W	4301332381	13912	Water Injection Well	Active
UTE TRIBAL 7-21-54	21	5	S	4	W	4301332623	14383	Water Injection Well	Active
UTE TRIBAL 12-30-54	30	5	S	4	W	4301332747	14747	Water Injection Well	Active
UTE TRIBAL 14-30-54	30	5	S	4	W	4301332748	14778	Water Injection Well	Active
UTE TRIBAL 10-30D-54	30	5	S	4	W	4301332893	15246	Water Injection Well	Active
UTE TRIBAL 6-30-54	30	5	S	4	W	4301332975	15300	Water Injection Well	Active
UTE TRIBAL 9-21-54	21	5	S	4	W	4301333040	15360	Water Injection Well	Active
UTE TRIBAL 15-21-54	21	5	S	4	W	4301333114	15441	Water Injection Well	Active
UTE TRIBAL 1-21-54	21	5	S	4	W	4301333388	15937	Water Injection Well	Active
BALLARD 2-15B1	15	2	S	1	W	4304732351	11476	Water Disposal Well	Active
UTE TRIBAL 15-28D-55	28	5	S	5	W	4301333623		Oil Well	Approved Permit
LC TRIBAL 13H-9-56	10	5	S	6	W	4301350874		Oil Well	Approved Permit
LC TRIBAL 4H-26-56	26	5	S	6	W	4301350951		Oil Well	Approved Permit
LC TRIBAL 5H-34-45	34	4	S	5	W	4301350974		Oil Well	Approved Permit
LC TRIBAL 11-34-45	34	4	S	5	W	4301350975		Oil Well	Approved Permit
CC TRIBAL 4-30D-38	19	3	S	8	W	4301350993		Oil Well	Approved Permit
FEDERAL 4-1-65	1	6	S	5	W	4301351016		Oil Well	Approved Permit
LC TRIBAL 13H-28-45	28	4	S	5	W	4301351061		Oil Well	Approved Permit
LC TRIBAL 5H-23-45	23	4	S	5	W	4301351071		Oil Well	Approved Permit
LC TRIBAL 4H-27-45	27	4	S	5	W	4301351072		Oil Well	Approved Permit
LC TRIBAL 16-27-45	27	4	S	5	W	4301351074		Oil Well	Approved Permit
LC TRIBAL 12-27-45	27	4	S	5	W	4301351075		Oil Well	Approved Permit
LC TRIBAL 16-23-45	23	4	S	5	W	4301351077		Oil Well	Approved Permit
LC TRIBAL 12H-30-56	30	5	S	6	W	4301351133		Oil Well	Approved Permit
LC TRIBAL 5H-33-45	33	4	S	5	W	4301351338		Oil Well	Approved Permit
LC TRIBAL 6-16D-56	16	5	S	6	W	4301351406		Oil Well	Approved Permit
LC TRIBAL 3-14D-56	14	5	S	6	W	4301351408		Oil Well	Approved Permit
LC TRIBAL 13-6D-57	6	5	S	7	W	4301351417		Oil Well	Approved Permit
LC TRIBAL 9-23-45	23	4	S	5	W	4301351432		Oil Well	Approved Permit
LC TRIBAL 5-28D-56	29	5	S	6	W	4301351441		Oil Well	Approved Permit
LC TRIBAL 15-20D-56		5	S	6	W	4301351443		Oil Well	Approved Permit
LC Tribal 16-33-45	33	4	S	5	W	4301351463		Oil Well	Approved Permit
LC TRIBAL 7-23D-56		5	S	6	W	4301351479		Oil Well	Approved Permit
LC TRIBAL 4-7-56	7	5	S	6	W	4301351482		Oil Well	Approved Permit
LC TRIBAL 3-2-56	2	5	S	6	W	4301351483		Oil Well	Approved Permit
CC TRIBAL 15-34D-38	2	4	S	8	W	4301351490		Oil Well	Approved Permit
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From: Linn Operating, Inc.
To: Linn Operation, LLC

Effective: 3/1/2017							
CC TRIBAL 14-35D-38	2	4 S	8	W	4301351491	Oil Well	Approved Permit
CC TRIBAL 8-3D-48	2	4 S	8	W	4301351493	Oil Well	Approved Permit
LC TRIBAL 1-10D-56	10	5 S	6	W	4301351510	Oil Well	Approved Permit
LC TRIBAL 3-10D-56	10	5 S	6	W	4301351511	Oil Well	Approved Permit
LC TRIBAL 7-10D-56	10	5 S	6	W	4301351512	Oil Well	Approved Permit
LC TRIBAL 9-29D-56	29	5 S	6	W	4301351513	Oil Well	Approved Permit
UTE TRIBAL 1-16-55	16	5 S	5	W	4301351519	Oil Well	Approved Permit
LC TRIBAL 1-17-56	17	5 S	6	W	4301351704	Oil Well	Approved Permit
LC Tribal 4HW-8-56	8	5 S	6	W	4301351710	Oil Well	Approved Permit
LC TRIBAL 3-11D-56	11	5 S	6	W	4301351713	Oil Well	Approved Permit
LC TRIBAL 7-11D-56	11	5 S	6	W	4301351714	Oil Well	Approved Permit
LC TRIBAL 9-34D-45	34	4 S	5	W	4301351717	Oil Well	Approved Permit
LC TRIBAL 4-34D-45	34	4 S	5	W	4301351723	Oil Well	Approved Permit
LC TRIBAL 7-34D-45	34	4 S	5	W	4301351724	Oil Well	Approved Permit
LC TRIBAL 13-34D-45	34	4 S	5	W	4301351747	Oil Well	Approved Permit
LC TRIBAL 12-31D-56	31	5 S	6	W	4301351799	Oil Well	Approved Permit
LC TRIBAL 8-20D-56	20	5 S	6	W	4301351800	Oil Well	Approved Permit
LC TRIBAL 6-31D-56		5 S	6	W	4301351801	Oil Well	Approved Permit
LC Tribal 11-7D-57	7	5 S	7	W	4301351814	Oil Well	Approved Permit
LC Tribal 5-7D-57	7	5 S	7	W	4301351815	Oil Well	Approved Permit
LC Tribal 11-6D-57	6	5 S	7	W	4301351817	Oil Well	Approved Permit
LC Tribal 8-33-45		4 S	5	W	4301351859	Oil Well	Approved Permit
LC Tribal 7-23D-45		4 S	5	W	4301351865	Oil Well	Approved Permit
LC Tribal 1-23D-56		5 S	6	W	4301351866	Oil Well	Approved Permit
LC TRIBAL 1-19-56		5 S	6	w	4301351867	Oil Well	Approved Permit
LC TRIBAL 7-19D-56		5 S	6	W	4301351868	Oil Well	Approved Permit
LC TRIBAL 9-4D-56	4	5 S	6	W	4301351869	Oil Well	Approved Permit
LC Tribal 14-32D-45	32	4 S	5	W	4301351879	Oil Well	Approved Permit
LC TRIBAL 7-17D-56	17	5 S	6	W	4301351886	Oil Well	Approved Permit
LC TRIBAL 5-17D-56	17	5 S	6	W	4301351887	Oil Well	Approved Permit
LC TRIBAL 9-2D-56	2	5 S	6	W	4301351893	Oil Well	Approved Permit
LC TRIBAL 1-2D-56	2	5 S	6	W	4301351894	Oil Well	Approved Permit
LC Tribal 15-23D-45	23	4 S	5	W	4301351895	Oil Well	Approved Permit
LC TRIBAL 11-34D-56		5 S	6	W	4301351900	Oil Well	Approved Permit
LC TRIBAL 9-5D-56	4	5 S	6	W	4301351901	Oil Well	Approved Permit
LC Tribal 10-28D-45	28	4 S	5	W	4301351903	Oil Well	Approved Permit
LC TRIBAL 13-20D-56		5 S	6	W	4301351904	Oil Well	Approved Permit
Ute Tribal 14-17-55	17	5 S	5	W	4301351908	Oil Well	Approved Permit
Federal 14-7D-65		5 S	6	W	4301351910	Oil Well	Approved Permit
LC Tribal 3-27D-45		4 S	5	W	4301351911	Oil Well	Approved Permit
LC TRIBAL 9-34D-56		5 S	6	W	4301351914	Oil Well	Approved Permit
LC Tribal 10-33D-45		4 S	5	W	4301351939	Oil Well	Approved Permit
LC Tribal 14-33D-45		4 S	5	W	4301351940	Oil Well	Approved Permit
LC Tribal 10-27D-45		4 S	5	W	4301351941	Oil Well	Approved Permit
LC Tribal 14-27D-45		4 S	5	W	4301351951	Oil Well	Approved Permit
11.001 1 1 C1 D 10	1=	<u> </u>		-	100,00,001	Oil 110ii	- pprovou i omit

From: Linn Operating, Inc. To: Linn Operation, LLC

LC Tribal 6-33D-45	33	4	S	5	W	4301351955	Oil Well	Approved Permit
LC Tribal 6-32D-45	32	4	S	5	W	4301351956	Oil Well	Approved Permit
Federal 3-11D-65	11	6	S	5	W	4301351982	Oil Well	Approved Permit
Federal 2-4-64	4	6	S	4	W	4301351983	Oil Well	Approved Permit
Federal 5-11D-65	11	6	S	5	W	4301351984	Oil Well	Approved Permit
Federal 7-4D-64	4	6	S	4	W	4301351985	Oil Well	Approved Permit
Federal 3-4D-64	4	6	S	4	W	4301351986	Oil Well	Approved Permit
Federal 8-4D-64	4	6	S	4	W	4301351988	Oil Well	Approved Permit
Federal 6-4D-64	4	6	S	4	W	4301351989	Oil Well	Approved Permit
Federal 4-4D-64	4	6	S	4	W	4301351991	Oil Well	Approved Permit
Federal 9-4D-64	4	6	S	4	W	4301352004	Oil Well	Approved Permit
Federal 10-4D-64	4	6	S	4	W	4301352011	Oil Well	Approved Permit
Federal 1-4D-64	4	6	S	4	W	4301352025	Oil Well	Approved Permit
Federal 16-4D-64	4	6	S	4	W	4301352026	Oil Well	Approved Permit
_C Tribal 10-23D-45	23	4	S	5	W	4301352029	Oil Well	Approved Permit
Federal 15-4D-64	4	6	S	4	W	4301352032	Oil Well	Approved Permit
Federal 9-9D-64	9	6	S	4	W	4301352036	Oil Well	Approved Permit
Federal 10-9D-64	9	6	S	4	W	4301352041	Oil Well	Approved Permit
Federal 15-9D-64	9	6	S	4	W	4301352043	Oil Well	Approved Permit
Federal 16-9D-64	9	6	S	4	W	4301352044	Oil Well	Approved Permit
C Tribal 10-32D-45	32	4	S	5	W	4301352065	Oil Well	Approved Permit
C Tribal 16-28D-45	28	4	S	5	W	4301352073	Oil Well	Approved Permit
_C Tribal 15-24D-45	24	4	S	5	W	4301352074	Oil Well	Approved Permit
_C Tribal 13-17D-56	17	5	S	6	W	4301352076	Oil Well	Approved Permit
_C Tribal 15-17D-56	17	5	S	6	W	4301352077	Oil Well	Approved Permit
_C Tribal 5-26D-56	26	5	S	6	W	4301352097	Oil Well	Approved Permit
LC Tribal 11-26D-56	26	5	S	6	W	4301352098	Oil Well	Approved Permit
LC Tribal 4-9D-56	9	5	S	6	W	4301352102	Oil Well	Approved Permit
_C Tribal 8-32D-45	32	4	S	5	W	4301352135	Oil Well	Approved Permit
JTE Tribal 15-24D-54	24	5	S	4	W	4301352156	Gas Well	Approved Permit
UTE Tribal 9-24D-54	24	5	S	4	W	4301352157	Gas Well	Approved Permit
JTE Tribal 1-25D-54	25	5	S	4	W	4301352173	Gas Well	Approved Permit
JTE Tribal 9-25D-54	25	5	S	4	W	4301352177	Gas Well	Approved Permit
Myrin Tribal 9-10D-55	10	5	S	5	W	4301352189	Oil Well	Approved Permit
Myrin Tribal 16-10D-55	10	5	S	5	W	4301352190	Oil Well	Approved Permit
Myrin Tribal 10-10D-55	10	5	S	5	W	4301352191	Oil Well	Approved Permit
JTE Tribal 1-24D-54	24	5	S	4	W	4301352304	Gas Well	Approved Permit
JTE Tribal 7-24D-54	24	5	S	4	W	4301352306	Gas Well	Approved Permit
JTE Tribal 12-25D-54	25	5	S	4	W	4301352308	Gas Well	Approved Permit
JTE Tribal 4-13D-54		5	S	4	W	4301352321	Gas Well	Approved Permit
UTE Tribal 13-25D-54	25	5	S	4	W	4301352322	Gas Well	Approved Permit
JTE Tribal 3-24D-54		5	S	4	W	4301352347	Gas Well	Approved Permit
UTE Tribal 5-24D-54	24	5	S	4	W	4301352348	Gas Well	Approved Permit
State Tribal 14-1D-55	1	5	S	5	W	4301352372	Oil Well	Approved Permit
State Tribal 11-1D-55	1	5	S	5	W	4301352373	Oil Well	Approved Permit

From: Linn Operating, Inc. To: Linn Operation, LLC

Effective: 3/1/2017							
State Tribal 13-1D-55	1 5	S	5	W	4301352374	Oil Well	Approved Permit
State Tribal 12-2D-55	2 5	S	5	W	4301352391	Oil Well	Approved Permit
State Tribal 14-2D-55	2 5	S	5	W	4301352392	Oil Well	Approved Permit
State Tribal 13-2D-55	2 5	S	5	W	4301352393	Oil Well	Approved Permit
State Tribal 14-3D-55	3 5	S	5	W	4301352430	Oil Well	Approved Permit
State Tribal 11-3D-55	3 5	S	5	W	4301352434	Oil Well	Approved Permit
State Tribal 13-3D-55	3 5	S	5	W	4301352435	Oil Well	Approved Permit
UTE TRIBAL 2-5D-55	5 5	S	5	W	4301352450	Oil Well	Approved Permit
Ute Tribal 1-5D-55	5 5	S	5	W	4301352456	Oil Well	Approved Permit
Ute Tribal 7-5-55	5 5	S	5	W	4301352459	Oil Well	Approved Permit
Ute Tribal 3-16D-54	9 5	S	4	W	4301352467	Oil Well	Approved Permit
State Tribal 1-3D-55	3 5	S	5	W	4301352471	Oil Well	Approved Permit
State Tribal 2-3D-55	3 5	S	5	W	4301352472	Oil Well	Approved Permit
State Tribal 7-3D-55	3 5	S	5	W	4301352473	Oil Well	Approved Permit
State Tribal 8-3D-55	3 5	S	5	W	4301352474	Oil Well	Approved Permit
Ute Tribal 2-16D-54	9 5	S	4	W	4301352481	Oil Well	Approved Permit
State Tribal 3-3D-55	3 5	S	5	W	4301352532	Oil Well	Approved Permit
State Tribal 4-3D-55	3 5	S	5	W	4301352533	Oil Well	Approved Permit
State Tribal 5-3D-55	3 5	S	5	W	4301352535	Oil Well	Approved Permit
State Tribal 6-3D-55	3 5	S	5	W	4301352536	Oil Well	Approved Permit
UTE TRIBAL 15-12D-55	12 5	S	5	W	4301352549	Oil Well	Approved Permit
Ute Tribal 9-11D-55	11 5	S	5 .	W	4301352564	Oil Well	Approved Permit
UTE TRIBAL 10-11D-55	11 5	S	5	W	4301352566	Oil Well	Approved Permit
UTE TRIBAL 15-11D-55	11 5	S	5	W	4301352567	Oil Well	Approved Permit
UTE TRIBAL 14-12D-55	12 5	S	5	W	4301352592	Oil Well	Approved Permit
UTE TRIBAL 13-12D-55	12 5	S	5	W	4301352593	Oil Well	Approved Permit
UTE TRIBAL 10-11D-54	11 5	S	4	W	4301352603	Oil Well	Approved Permit
UTE TRIBAL 9-11D-54	11 5	S	4	W	4301352604	Oil Well	Approved Permit
UTE TRIBAL 15-11-54	11 5	S	4	W	4301352605	Oil Well	Approved Permit
UTE TRIBAL 16-11D-54	11 5	S	4	W	4301352606	Oil Well	Approved Permit
UTE TRIBAL 14-11D-55	11 5	S	5	W	4301352610	Oil Well	Approved Permit
UTE TRIBAL 13-11D-55	11 5	S	5	W	4301352611	Oil Well	Approved Permit
UTE TRIBAL 12-11D-55	11 5	S	5	W	4301352612	Oil Well	Approved Permit
UTE TRIBAL 11-11D-55	11 5	S	5	W	4301352613	Oil Well	Approved Permit
Federal 6-7D-65	7 6	S	5	W	4301352682	Oil Well	Approved Permit
Federal 11-7D-65	7 6	S	5	W	4301352683	Oil Well	Approved Permit
Federal 10-7D-65	7 6	S	5	W	4301352684	Oil Well	Approved Permit
Federal 7-7D-65	7 6	S	5	W	4301352685	Oil Well	Approved Permit
UTE TRIBAL 4-17D-55	17 5	S	5	W	4301352695	Oil Well	Approved Permit
UTE TRIBAL 14-13D-54	13 5	S	4	W	4301352702	Oil Well	Approved Permit
State Tribal 3-11D-55	11 5	S	5	W	4301352704	Oil Well	Approved Permit
State Tribal 4-11D-55	11 5	S	5	W	4301352705	Oil Well	Approved Permit
State Tribal 5-11D-55	11 5	S	5	W	4301352706	Oil Well	Approved Permit
State Tribal 6-11D-55	11 5	S	5	W	4301352707	Oil Well	Approved Permit
State Tribal 8-11D-55	11 5	S	5	W	4301352708	Oil Well	Approved Permit

From: Linn Operating, Inc. To: Linn Operation, LLC

Effective: 3/1/2017							
State Tribal 7-11D-55	11 5	S	5	W	4301352709	Oil Well	Approved Permit
State Tribal 2-11D-55	11 5	S	5	W	4301352710	Oil Well	Approved Permit
State Tribal 1-11D-55	11 5	S	5	w	4301352711	Oil Well	Approved Permit
UTE TRIBAL 9-4D-55	4 5	S	5	w	4301352713	Oil Well	Approved Permit
State Tribal 2-10D-55	10 5	S	5	w	4301352714	Oil Well	Approved Permit
State Tribal 7-10D-55	10 5	S	5	w	4301352715	Oil Well	Approved Permit
State Tribal 8-10D-55	10 5	S	5	w	4301352716	Oil Well	Approved Permit
UTE TRIBAL 10-4D-55	4 5	S	5	w	4301352717	Oil Well	Approved Permit
UTE TRIBAL 15-4D-55	4 5	S	5	w	4301352718	Oil Well	Approved Permit
State Tribal 1-10D-55	10 5	S	5	w	4301352720	Oil Well	Approved Permit
UTE TRIBAL 16-4D-55	4 5	S	5	W	4301352721	Oil Well	Approved Permit
State Tribal 3-10D-55	10 5	S	5	W	4301352723	Oil Well	Approved Permit
	10 5	S	5	W	4301352724	Oil Well	Approved Permit
State Tribal 4-10D-55 State Tribal 5-10D-55	10 5	S	5	W	4301352725	Oil Well	Approved Permit
The state of the s	10 5	S	5	W	4301352726	Oil Well	Approved Permit
State Tribal 6-10D-55	5 5	S	5	W	4301352727	Oil Well	Approved Permit
UTE TRIBAL 11-5D-55	5 5	S	5	W	4301352728	Oil Well	
UTE TRIBAL 12-5D-55	5 5	S	5 5				Approved Permit
UTE TRIBAL 13-5D-55			5 5	W	4301352729	Oil Well	Approved Permit Approved Permit
UTE TRIBAL 14-5D-55	5 5	S		W	4301352730	Oil Well	and the second s
State Tribal 15-2D-55	2 5	S	5	W	4301352732	Oil Well	Approved Permit
State Tribal 16-2D-55	2 5	S	5	W	4301352733	Oil Well	Approved Permit
State Tribal 9-2D-55	2 5	S	5	W	4301352735	Oil Well	Approved Permit
UTE TRIBAL 16-30D-55	30 5	S	5	W	4301352738	Oil Well	Approved Permit
Myrin Tribal 9-19D-55	19 5	S	5	W	4301352739	Oil Well	Approved Permit
State Tribal 16-3D-55	3 5	S	5	W	4301352740	Oil Well	Approved Permit
State Tribal 15-3D-55	3 5	S	5	W	4301352741	Oil Well	Approved Permit
State Tribal 10-3D-55	3 5	S	5	W	4301352742	Oil Well	Approved Permit
State Tribal 9-3D-55	3 5	S	5	W	4301352743	Oil Well	Approved Permit
Myrin Tribal 15-19D-55	19 5	S	5	W	4301352744	Oil Well	Approved Permit
Myrin Tribal 13-19D-55	19 5	S	5	W	4301352745	Oil Well	Approved Permit
Myrin Tribal 12-19D-55	19 5	S	5	W	4301352746	Oil Well	Approved Permit
UTE TRIBAL 5-4D-55	4 5	S	5	W	4301352747	Oil Well	Approved Permit
UTE TRIBAL 4-4D-55	4 5	S	5	W	4301352748	Oil Well	Approved Permit
UTE TRIBAL 3-4D-55	4 5	<u> </u>	5	W	4301352749	Oil Well	Approved Permit
UTE TRIBAL 6-4D-55	4 5	S	5	W	4301352754	Oil Well	Approved Permit
UTE TRIBAL 7-31D-55	31 5	S	5	W	4301352764	Oil Well	Approved Permit
Myrin Tribal 11-19D-55	19 5	S	5	W	4301352765	Oil Well	Approved Permit
UTE TRIBAL 4-30D-55	30 5	S	5	W	4301352796	Oil Well	Approved Permit
UTE TRIBAL 5-30D-55	30 5	S	5	W	4301352797	Oil Well	Approved Permit
UTE TRIBAL 7-30D-55	30 5	S	5	W	4301352799	Oil Well	Approved Permit
UTE TRIBAL 1-30D-55	30 5	S	5	W	4301352809	Oil Well	Approved Permit
LC TRIBAL 6-25D-56	25 5	S	6	W	4301352810	Oil Well	Approved Permit
LC TRIBAL 4-25D-56	25 5	S	6	W	4301352812	Oil Well	Approved Permit
Federal 6-13D-65	13 6	S	5	W	4301352813	Oil Well	Approved Permit
Federal 4-13D-65	13 6	S	5	W	4301352814	Oil Well	Approved Permit

5

From: Linn Operating, Inc.
To: Linn Operation, LLC
Effective: 3/1/2017

Effective: 3/1/2017								
Federal 3-13D-65		6	S	5	W	4301352815	Oil Well	Approved Permit
Federal 3-16D-64		6	S	4	W	4301352823	Oil Well	Approved Permit
Federal 4-16D-64		6	S	4	W	4301352824	Oil Well	Approved Permit
Federal 5-16D-64		6	S	4	W	4301352825	Oil Well	Approved Permit
Federal 6-16D-64		6	S	4	W	4301352826	Oil Well	Approved Permit
Federal 5-13D-65		6	S	5	W	4301352827	Oil Well	Approved Permit
LC TRIBAL 1-25D-56		5	S	6	W	4301352835	Oil Well	Approved Permit
LC TRIBAL 2-25D-56		5	S	6	W	4301352836	Oil Well	Approved Permit
LC TRIBAL 8-25D-56	25	5	S	6	W	4301352837	Oil Well	Approved Permit
LC TRIBAL 9-25D-56	25	5	S	6	W	4301352840	Oil Well	Approved Permit
LC TRIBAL 15-25-56	25	5	S	6	W	4301352844	Oil Well	Approved Permit
Federal 9-5D-65	5	6	S	5	W	4301352846	Oil Well	Approved Permit
Federal 10-5D-65	5	6	S	5	W	4301352847	Oil Well	Approved Permit
LC TRIBAL 16-25D-56	25	5	S	6	W	4301352848	Oil Well	Approved Permit
LC TRIBAL 10-25D-56	25	5	S	6	W	4301352849	Oil Well	Approved Permit
UTE TRIBAL 8-30D-55	29	5	S	5	W	4301352855	Oil Well	Approved Permit
UTE TRIBAL 9-29D-55	29	5	S	5	W	4301352870	Oil Well	Approved Permit
UTE TRIBAL 6-24D-55	24	5	S	5	W	4301352871	Oil Well	Approved Permit
UTE TRIBAL 16-17D-55		5	S	5	W	4301352872	Oil Well	Approved Permit
Federal 9-8D-64	9	6	S	4	W	4301352880	Oil Well	Approved Permit
Federal 16-8D-64		6	S	4	W	4301352881	Oil Well	Approved Permit
UTE TRIBAL 13-27D-55	27	5	S	5	W	4301352882	Oil Well	Approved Permit
UTE TRIBAL 4-29D-55	29	5	S	5	W	4301352883	Oil Well	Approved Permit
UTE TRIBAL 1-29D-55	29	5	S	5	W	4301352884	Oil Well	Approved Permit
Federal 4-2D-65	2	6	S	5	W	4301352885	Oil Well	Approved Permit
Federal 5-2D-65	2	6	S	5	W	4301352886	Oil Well	Approved Permit
Federal 12-2D-65	2	6	S	5	W	4301352887	Oil Well	Approved Permit
LC TRIBAL 12-25D-56		5	S	6	W	4301352888	Oil Well	Approved Permit
LC TRIBAL 13-25D-56		5	S	6	W	4301352890	Oil Well	Approved Permit
LC TRIBAL 14-25D-56	25	5	S	6	W	4301352891	Oil Well	Approved Permit
Federal 15-3D-65	3	6	S	5	W	4301352892	Oil Well	Approved Permit
Federal 9-3D-65	3	6	S	5	W	4301352893	Oil Well	Approved Permit
Federal 8-3D-65	3	6	S	5	W	4301352894	Oil Well	Approved Permit
Federal 6-3D-65	3	6	S	5	W	4301352895	Oil Well	Approved Permit
LC Nielsen Tribal 6-33D-56	33	5	S	6	W	4301352896	Oil Well	Approved Permit
LC Nielsen Tribal 2-33D-56		5	S	6	W	4301352897	Oil Well	Approved Permit
LC Nielsen Tribal 4-33D-56	33	5	S	6	W	4301352898	Oil Well	Approved Permit
LC Nielsen Tribal 5-33D-56	33	5	S	6	W	4301352899	Oil Well	Approved Permit
UTE FEE 13-9D-54		5	S	4	W	4301352906	Oil Well	Approved Permit
UTE FEE 2-34D-55		5	S	5	W	4301352971	Oil Well	Approved Permit
Federal 13-7D-65		6	S	5	W	4301352974	Oil Well	Approved Permit
Federal 14-7D-65		6	S	5	W	4301352975	Oil Well	Approved Permit
UTE TRIBAL 6-27D-55	27	5	S	5	W	4301352976	Oil Well	Approved Permit
LC Nielsen Tribal 12-27D-56		5	S	6	W	4301352977	Oil Well	Approved Permit
LC Nielsen Tribal 13-27D-56		5	S	6	W	4301352978	Oil Well	Approved Permit

From: Linn Operating, Inc. To: Linn Operation, LLC Effective: 3/1/2017

					-		
	5 S	6	W	4301352979		Oil Well	Approved Permit
			W	4301352980		Oil Well	Approved Permit
			W	4301352982		Oil Well	Approved Permit
			W	4301352983		Oil Well	Approved Permit
	5 S		W	4301352984		Oil Well	Approved Permit
	5 S		W	4301352985		Oil Well	Approved Permit
		6	W	4301352986		Oil Well	Approved Permit
		6	W			Oil Well	Approved Permit
			W	4301352988		Oil Well	Approved Permit
			W	4301352989		Oil Well	Approved Permit
	· · · · · · · · · · · · · · · · · · ·	6	W	4301353018		Oil Well	Approved Permit
		6	W	4301353019		Oil Well	Approved Permit
	5 S	6	W	4301353020		Oil Well	Approved Permit
	5 S	5	W	4301353022		Oil Well	Approved Permit
	5 S	6	w	4301353023		Oil Well	Approved Permit
	5 S	5	W	4301353024	"	Oil Well	Approved Permit
	5 S	6	W	4301353025		Oil Well	Approved Permit
	5 S	6	W	4301353026		Oil Well	Approved Permit
	5 S	6	W	4301353027		Oil Well	Approved Permit
	5 S	6	W	4301353028		Oil Well	Approved Permit
35	5 S	6	W	4301353029		Oil Well	Approved Permit
	5 S	6	W	4301353030		Oil Well	Approved Permit
35	5 S	6	W	4301353036		Oil Well	Approved Permit
35	5 S	6	W	4301353038		Oil Well	Approved Permit
	5 S	6	W	4301353039		Oil Well	Approved Permit
35	5 S	6	W	4301353040		Oil Well	Approved Permit
14	5 S	5	W	4301353099		Oil Well	Approved Permit
	5 S	6	W	4301353114		Oil Well	Approved Permit
	5 S	6	W	4301353115		Oil Well	Approved Permit
	5 S	6	W	4301353131		Oil Well	Approved Permit
20	5 S	5	W	4301333280	18424	Oil Well	Drilling Operations Suspended
17	5 S	6	W	4301333540	18067	Oil Well	Drilling Operations Suspended
20	5 S	5	W	4301333676	17308	Oil Well	Drilling Operations Suspended
14	5 S	5	W	4301333699	18409	Oil Well	Drilling Operations Suspended
29	5 S	5	W	4301333740	17306	Oil Well	Drilling Operations Suspended
32	5 S	5	W	4301333794	18359	Oil Well	Drilling Operations Suspended
27	5 S	5	W	4301333798	18360	Oil Well	Drilling Operations Suspended
23	5 S	4	W	4301333805	18546	Oil Well	Drilling Operations Suspended
29	5 S	5	W	4301333807	18378	Oil Well	Drilling Operations Suspended
28	5 S	5	W	4301333887	18594	Oil Well	Drilling Operations Suspended
10		5	W	4301350523	19773	Oil Well	Drilling Operations Suspended
15		6	W	4301350597	19347	Oil Well	Drilling Operations Suspended
		4	W			Oil Well	Drilling Operations Suspended
	***************************************	4	W				Drilling Operations Suspended
		5	W			Oil Well	Drilling Operations Suspended
	35 35 35 35 35 14 36 36 28 20 17 20 14 29 32 27 23 29 28 10 15	27 5 S 36 5 S 35 5	27 5 S 6 36 5 S 6 35 5 S 6	27 5 S 6 W 36 5 S 6 W 35 5 S 6	27 5 S 6 W 4301352980 36 5 S 6 W 4301352983 36 5 S 6 W 4301352984 36 5 S 6 W 4301352986 36 5 S 6 W 4301352987 35 5 S 6 W 4301352987 35 5 S 6 W 4301352987 35 5 S 6 W 4301352989 35 5 S 6 W 4301352089 35 5 S 6 W 4301353018 35 5 S 6 W 4301353020 35 5 S 6 W 4301353020 35 5 S 6 W 4301353022 35 5 S 6 W 4301353022 35 5	27 5 S S 6 W 4301352980 36 5 S 6 W 4301352982 36 5 S 6 W 4301352984 36 5 S 6 W 4301352984 36 5 S 6 W 4301352986 36 5 S 6 W 4301352986 36 5 S 6 W 4301352986 36 5 S 6 W 4301352986 36 5 S 6 W 4301352988 35 5 S 6 W 4301352989 35 5 S 6 W 4301352999 35 5 S 6 W 4301353018 35 5 S 6 W 4301353019 35 5 S 6 W 4301353020 17 5 S 5 W 4301353022 35 5 S 6 W 4301353022 35 5 S 6 W 4301353022 35 5 S 6 W 4301353022 35 5 S 6 W 4301353022 35 5 S 6 W 4301353022 35 5 S 6 W 4301353022 35 5 S 6 W 4301353022 35 5 S 6 W 4301353025 35 5 S 6 W 4301353026 35 5 S 6 W 4301353026 35 5 S 6 W 4301353026 35 5 S 6 W 4301353027 35 5 S 6 W 4301353028 35 5 S 6 W 4301353029 35 5 S 6 W 4301353029 35 5 S 6 W 4301353029 35 5 S 6 W 4301353029 35 5 S 6 W 4301353029 35 5 S 6 W 4301353029 35 5 S 6 W 4301353029 35 5 S 6 W 4301353030 35 5 S 6 W 4301353030 35 5 S 6 W 4301353030 35 5 S 6 W 4301353039 35 5 S 6 W 4301353039 35 5 S 6 W 4301353039 36 5 S 6 W 4301353039 37 5 S 6 W 4301353039 38 5 S S 6 W 4301353039 38 5 S S 6 W 4301353039 39 30 S S S S S S W 4301333400 44 5 S S S W 4301333401 44 5 S S S W 4301333401 45 S S S W 4301333790 4824 47 5 S S S W 4301333790 4826 47 5 S S S W 4301333790 4836 49 5 S S S W 4301333790 4836 40 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	27 5 S 6 W 4301352980 Oil Well

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Well Transf	fer	
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From: Linn Operating, Inc. To: Linn Operation, LLC

29	5	S	6	W	4301351184		Oil Well	Drilling Operations Suspended
33	4	S	5	W	4301351402	18854	Oil Well	Drilling Operations Suspended
24	4	S	5	W	4301351431	18861	Oil Well	Drilling Operations Suspended
3	5	S	6	W	4301351514	18948	Oil Well	Drilling Operations Suspended
14	2	S	2	W	4301351739	19044	Oil Well	Drilling Operations Suspended
34	5	S	6	W	4301352087	19234	Oil Well	Drilling Operations Suspended
34	5	S	6	W	4301352088	19235	Oil Well	Drilling Operations Suspended
9	5	S	4	W	4301352463	19354	Oil Well	Drilling Operations Suspended
9	5	S	4	W	4301352464	19355	Oil Well	Drilling Operations Suspended
17	5	S	5	W	4301352691	19691	Oil Well	Drilling Operations Suspended
17	5	S	5	W	4301352692	19708	Oil Well	Drilling Operations Suspended
17	5	S	5	W	4301352693	19709	Oil Well	Drilling Operations Suspended
17	5	S	5	W		 		Drilling Operations Suspended
12	5	S	5	W	-	 	<u> </u>	Drilling Operations Suspended
	5	S	5	W			Oil Well	Drilling Operations Suspended
	5		5	W				Drilling Operations Suspended
	5		6	W	_		+	Drilling Operations Suspended
				W			+	Drilling Operations Suspended
				W				Drilling Operations Suspended
	5			W				Drilling Operations Suspended
	_		5	W				Location Abandoned
			4	W				Location Abandoned
			5	W				Location Abandoned
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	33 24 3 14 34 34 9 9 9 17 17 17 17 17 12 12 2 36 36 36 36 36 37 11 11 11 24 12 2 2 18 16 21 19 11 11 31 24 21 16 15	33	33 4 S 24 4 S 3 5 S 14 2 S 34 5 S 34 5 S 9 5 S 9 5 S 17 5 S 17 5 S 17 5 S 16 5 S 36 5	33 4 S 5 24 4 S 5 3 5 S 6 14 2 S 2 34 5 S 6 9 5 S 4 9 5 S 4 17 5 S 5 17 5 S 5 17 5 S 5 17 5 S 5 12 5 S 5 2 5 S 6 36 5 S 6	33 4 S 5 W 24 4 S 5 W 3 5 S 6 W 34 5 S 6 W 34 5 S 6 W 9 5 S 4 W 9 5 S 4 W 17 5 S 5 W 12 5 S 5 W 12 5 S 5 W 12 5 S 5 W 36 5 S 6 W 36 5 S 6 W 36 5 S 6 W 17 5 S 5 W 16 5 <td>33 4 S 5 W 4301351402 24 4 S 5 5 W 4301351431 3 5 S 6 W 4301351514 14 2 S 2 W 4301351739 34 5 S 6 W 4301352087 34 5 S 6 W 4301352088 9 5 S 4 W 4301352264 17 5 S 5 W 4301352691 17 5 S 5 W 4301352691 17 5 S 5 W 4301352691 17 5 S 5 W 4301352692 17 5 S 5 W 4301352694 12 5 S 5 W 4301352694 12 5 S 5 W 4301352694 2 5 S 5 W 4301352693 3 6 5 S 6 W 4301353034 3 6 5 S 6 W 4301353034 3 6 5 S 6 W 4301353035 3 6 5 S 6 W 4301353035 3 6 5 S 6 W 4301353035 3 6 5 S 6 W 4301353035 3 6 5 S 6 W 4301353036 3 6 5 S 6 W 4301353037 17 5 S 5 S W 4301353035 3 6 5 S 6 W 4301333550 4 5 S 6 W 4301335062 4 1 6 S 4 W 4301350765 4 6 S 4 W 4301350765 4 6 S 4 W 4301350765 4 6 S 4 W 4301350988 4 7 8 8 W 4301350988 4 8 5 S 6 W 4301351098 4 8 5 S 6 W 4301351098 4 8 5 S 6 W 4301351098 4 8 5 S 6 W 4301351098 4 8 5 S 6 W 4301351098 4 8 5 S 6 W 4301351098 4 8 5 S 6 W 4301351098 4 8 5 S 6 W 4301351098 4 8 5 S 6 W 4301351098 4 8 5 S 6 W 4301351098 4 8 5 S 6 W 4301351098 4 8 5 S 6 W 4301351098 4 8 5 S 6 W 4301351098 4 8 5 S 6 W 4301351098 4 8 5 S 6 W 4301351098 4 8 5 S 6 W 4301351098 4 8 5 S 6 W 4301351098 4 8 5 S 6 W 4301351098 4 8 5 S 6 W 4301351098 4 5 S 6 W 4301351098 4 6 S 5 S 6 W 4301351098 5 5 S 6 W 4301351098 5 5 S 6 W 4301351098 5 5 S 6 W 4301351098 5 5 S 6 W 4301351098 5 5 S 6 W 4301351098 5 5 S 6 W 4301351098 5 5 S 6 W 4301351098 5 5 S 6 W 4301351098 5 5 S 6 W 4301351098 5 5 S 6 W 4301351098 5 5 S 6 W 4301351098 5 5 S 6 W 4301351098 5 5 S 6 W 4301351098 5 5 S 6 W 4301351098 5 5 S 6 W 4301351098 5 5 S 6 W 4301351098 5 5 S 6 W 4301351098 5 5 S 6 W 4301351098 5 5 S 6 W 4301</td> <td>33 4 S 5 W 4301351402 18854 24 4 S 5 S W 4301351431 18861 3 5 S 6 W 4301351514 18948 14 2 S 2 W 4301351739 19044 34 5 S 6 W 4301352087 19234 34 5 S 6 W 4301352088 19235 9 5 S 4 W 4301352464 19355 17 5 S 5 W 4301352464 19355 17 5 S 5 W 4301352691 19691 17 5 S 5 S W 4301352691 19691 17 5 S 5 S W 4301352692 19708 17 5 S 5 W 4301352694 19692 12 5 S 5 W 4301352694 19692 12 5 S 5 W 4301352694 19692 12 5 S 5 W 4301352697 19667 12 5 S 5 W 4301352698 19668 2 5 S 5 W 4301352097 19667 12 5 S 5 W 4301352097 19667 12 5 S 5 W 4301352097 19667 12 5 S 5 W 4301352097 19667 12 5 S 5 W 4301352098 19710 36 5 S 6 W 4301353031 36 5 S 6 W 4301353035 36 5 S 6 W 4301353035 36 5 S 6 W 4301353035 36 5 S 6 W 4301353035 37 17 5 S 5 W 4301353035 38 5 S 6 W 4301353035 38 5 S 6 W 4301353035 39 5 S 6 W 4301353035 30 6 S S 6 W 4301353035 31 6 S S 6 W 4301353035 32 5 S 6 W 4301353035 33 6 S S 6 W 4301353035 34 6 S S 6 W 4301353035 35 5 S 6 W 4301353035 36 5 S 6 W 4301353035 37 17 5 S 5 S W 4301353035 38 5 S 6 W 4301353035 39 5 S 6 W 4301353035 30 6 S S 6 W 4301353035 31 6 S S 6 W 4301353035 32 5 S 6 W 4301353035 33 6 S S 6 W 4301353035 34 5 S 6 W 4301353035 35 5 S 6 W 4301333050 36 5 S 6 W 4301333050 37 17 5 S 5 S W 4301333050 38 5 S 6 W 4301333050 39 5 S 6 W 4301333050 30 5 S 6 W 4301333050 30 5 S 6 W 4301333050 30 5 S 6 W 4301333050 30 6 S S 6 W 4301333050 30 6 S S 6 W 4301333050 30 6 S S 6 W 4301333050 30 6 S S 6 W 4301333050 30 6 S S 6 W 4301333050 30 6 S S 6 W 4301333050 30 6 S S 6 W 4301333050 30 6 S S 6 W 4301335096 30 6 S S 6 W 4301350964 30 6 S S 6 W 4301350964 30 6 S S 6 W 4301351032 30 7 W 4301350988 30 8 W 4301350999 31 1 6 S S 6 W 4301351032 31 1 5 S 6 W 4301351299 31 1 5 S 6 W 4301351290 31 1 5 S 6 W 4301351290 31 1 5 S 6 W 4301351292</td> <td> 33 4 S 5 W 4301351402 18854 Oil Well 24 4 S 5 W 4301351431 18861 Oil Well 3 5 S 6 W 4301351514 18948 Oil Well 14 2 S 2 W 4301351514 18948 Oil Well 34 5 S 6 W 4301352087 19234 Oil Well 34 5 S 6 W 4301352088 19235 Oil Well 34 5 S 6 W 4301352088 19235 Oil Well 9 5 S 4 W 4301352463 19354 Oil Well 9 5 S 4 W 4301352463 19355 Oil Well 17 5 S 5 W 4301352691 19691 Oil Well 17 5 S 5 W 4301352691 19691 Oil Well 17 5 S 5 W 4301352692 19708 Oil Well 17 5 S 5 W 4301352693 19709 Oil Well 17 5 S 5 W 4301352694 19682 Oil Well 12 5 S 5 W 4301352694 19682 Oil Well 12 5 S 5 W 4301352694 19667 Oil Well 12 5 S 5 W 4301352694 19668 Oil Well 12 5 S 5 W 4301352694 19668 Oil Well 13 36 5 S 6 W 4301352694 19668 Oil Well 2 5 S 5 W 4301352694 19668 Oil Well 36 5 S 6 W 4301353034 Oil Well 36 5 S 6 W 4301353035 Oil Well 36 5 S 6 W 4301353035 Oil Well 37 5 S 5 W 4301353037 Oil Well 38 5 S 6 W 4301353037 Oil Well 39 5 S 6 W 4301335064 Oil Well 10 5 S 5 W 4301335064 Oil Well 11 5 S 6 W 43013350766 Oil Well 12 5 S 5 W 4301335096 Oil Well 13 6 S 4 W 4301350965 Oil Well 14 5 S 6 W 4301350988 Oil Well 15 5 S 6 W 4301350988 Oil Well 16 5 S 6 W 4301350988 Oil Well 17 5 S 6 W 4301350998 Oil Well 18 5 S 6 W 4301350999 Oil Well 19 5 S 6 W 4301351032 Oil Well 11 5 S 6 W 4301351032 Oil Well 11 5 S 6 W 4301351032 Oil Well 11 5 S 6 W 4301351032 Oil Well 11 5 S 6 W 4301351032 Oil Well 11</td>	33 4 S 5 W 4301351402 24 4 S 5 5 W 4301351431 3 5 S 6 W 4301351514 14 2 S 2 W 4301351739 34 5 S 6 W 4301352087 34 5 S 6 W 4301352088 9 5 S 4 W 4301352264 17 5 S 5 W 4301352691 17 5 S 5 W 4301352691 17 5 S 5 W 4301352691 17 5 S 5 W 4301352692 17 5 S 5 W 4301352694 12 5 S 5 W 4301352694 12 5 S 5 W 4301352694 2 5 S 5 W 4301352693 3 6 5 S 6 W 4301353034 3 6 5 S 6 W 4301353034 3 6 5 S 6 W 4301353035 3 6 5 S 6 W 4301353035 3 6 5 S 6 W 4301353035 3 6 5 S 6 W 4301353035 3 6 5 S 6 W 4301353036 3 6 5 S 6 W 4301353037 17 5 S 5 S W 4301353035 3 6 5 S 6 W 4301333550 4 5 S 6 W 4301335062 4 1 6 S 4 W 4301350765 4 6 S 4 W 4301350765 4 6 S 4 W 4301350765 4 6 S 4 W 4301350988 4 7 8 8 W 4301350988 4 8 5 S 6 W 4301351098 4 8 5 S 6 W 4301351098 4 8 5 S 6 W 4301351098 4 8 5 S 6 W 4301351098 4 8 5 S 6 W 4301351098 4 8 5 S 6 W 4301351098 4 8 5 S 6 W 4301351098 4 8 5 S 6 W 4301351098 4 8 5 S 6 W 4301351098 4 8 5 S 6 W 4301351098 4 8 5 S 6 W 4301351098 4 8 5 S 6 W 4301351098 4 8 5 S 6 W 4301351098 4 8 5 S 6 W 4301351098 4 8 5 S 6 W 4301351098 4 8 5 S 6 W 4301351098 4 8 5 S 6 W 4301351098 4 8 5 S 6 W 4301351098 4 8 5 S 6 W 4301351098 4 5 S 6 W 4301351098 4 6 S 5 S 6 W 4301351098 5 5 S 6 W 4301351098 5 5 S 6 W 4301351098 5 5 S 6 W 4301351098 5 5 S 6 W 4301351098 5 5 S 6 W 4301351098 5 5 S 6 W 4301351098 5 5 S 6 W 4301351098 5 5 S 6 W 4301351098 5 5 S 6 W 4301351098 5 5 S 6 W 4301351098 5 5 S 6 W 4301351098 5 5 S 6 W 4301351098 5 5 S 6 W 4301351098 5 5 S 6 W 4301351098 5 5 S 6 W 4301351098 5 5 S 6 W 4301351098 5 5 S 6 W 4301351098 5 5 S 6 W 4301351098 5 5 S 6 W 4301	33 4 S 5 W 4301351402 18854 24 4 S 5 S W 4301351431 18861 3 5 S 6 W 4301351514 18948 14 2 S 2 W 4301351739 19044 34 5 S 6 W 4301352087 19234 34 5 S 6 W 4301352088 19235 9 5 S 4 W 4301352464 19355 17 5 S 5 W 4301352464 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From: Linn Operating, Inc. To: Linn Operation, LLC Effective: 3/1/2017

Effective: 3/1/2017							
UTE TRIBAL 4-21D-55	21 5	S	5	W	4301351299	Oil Well	Location Abandoned
LC TRIBAL 12-33-45	33 4	S	5	W	4301351301	Oil Well	Location Abandoned
UTE TRIBAL 16-15D-55	15 5	S	5	W	4301351302	Oil Well	Location Abandoned
UTE TRIBAL 2-24-55	24 5	S	5	W	4301351304	Oil Well	Location Abandoned
LC TRIBAL 11-32D-56	32 5	S	6	W	4301351315	Oil Well	Location Abandoned
LC TRIBAL 1-32D-56	32 5	S	6	W	4301351317	Oil Well	Location Abandoned
LC TRIBAL 5H-32-56	32 5	S	6	W	4301351318	Oil Well	Location Abandoned
LC TRIBAL 14-28-45	28 4	S	5	W	4301351339	Oil Well	Location Abandoned
LC TRIBAL 16-32D-45	32 4	S	5	W	4301351340	Oil Well	Location Abandoned
LC TRIBAL 3-31-45	31 4	S	5	W	4301351347	Oil Well	Location Abandoned
LC TRIBAL 1-18D-56	18 5	S	6	W	4301351367	Oil Well	Location Abandoned
LC TRIBAL 9-18D-56	18 5	S	6	W	4301351368	Oil Well	Location Abandoned
LC FEE 9-23D-56	23 5	S	6	W	4301351380	Oil Well	Location Abandoned
LC TRIBAL 1-34D-45	34 4	S	5	W	4301351382	Oil Well	Location Abandoned
LC TRIBAL 12-21D-56	21 5	S	6	W	4301351383	Oil Well	Location Abandoned
LC TRIBAL 7-29D-56	29 5	S	6	W	4301351386	Oil Well	Location Abandoned
UTE TRIBAL 6-15-55	15 5	S	5	W	4301351399	Oil Well	Location Abandoned
UTE TRIBAL7-21D-55	21 5	S	5	W	4301351403	Oil Well	Location Abandoned
CC FEE 13-9D-37	9 3	S	7	W	4301351409	Oil Well	Location Abandoned
CC FEE 16-21D-38	21 3	S	8	W	4301351410	Oil Well	Location Abandoned
UTE TRIBAL 5H-10-54	10 5	S	4	W	4301351415	Oil Well	Location Abandoned
LC FEE 14-1-56	1 5	S	6	W	4301351457	Oil Well	Location Abandoned
LC TRIBAL 5-3D-56	3 5	S	6	W	4301351459	Oil Well	Location Abandoned
LC TRIBAL 12H-23-56	23 5	S	6	W	4301351488	Oil Well	Location Abandoned
LC TRIBAL 12HH-31-45	32 4	S	5	W	4301351499	Oil Well	Location Abandoned
CC Tribal 3-27D-38	27 3	S	8	W	4301351604	Oil Well	Location Abandoned
Myrin Fee 3-16D-55	16 5	S	5	W	4301351633	Oil Well	Location Abandoned
LC TRIBAL 12H-34-56	34 5	S	6	W	4301351634	Oil Well	Location Abandoned
UTE FEE 12-16D-55	16 5	S	5	w	4301351635	Oil Well	Location Abandoned
LC Tribal 13-11D-58	11 5	S	8	W	4301351708	Oil Well	Location Abandoned
LC Tribal 15-11D-58	11 5	S	8	W	4301351709	Oil Well	Location Abandoned
LC FEE 1-11D-56	11 5	S	6	W	4301351712	Oil Well	Location Abandoned
LC Tribal 8M-23-45	23 4	S	5	W	4301351722	Oil Well	Location Abandoned
LC Tribal 3-14D-58	11 5	S	8	W	4301351726	Oil Well	Location Abandoned
LC Tribal 11-11D-58	11 5	S	8	W	4301351729	Oil Well	Location Abandoned
GALLOWAY #3-12B2	12 2	S	2	W	4301351742	Oil Well	Location Abandoned
LC TRIBAL 8-31D-56	31 5	S	6	W	4301351746	Oil Well	Location Abandoned
LC Fee 2-6D-57	6 5	S	7	W	4301351749	Oil Well	Location Abandoned
LC Tribal 15-12D-58	12 5	S	8	W	4301351783	Oil Well	Location Abandoned
LC Tribal 9-12D-58	12 5	S	8	W	4301351784	Oil Well	Location Abandoned
LC Tribal 1-13D-58	12 5	S	8	W	4301351785	Oil Well	Location Abandoned
LC Tribal 13-7D-57	12 5	S	8	w	4301351786	Oil Well	Location Abandoned
LC Tribal 9-2D-58	2 5	S	8	w	4301351788	Oil Well	Location Abandoned
LC Tribal 1-2D-58	2 5	S	8	w	4301351789	Oil Well	Location Abandoned
LC Tribal 5-1D-58	2 5	S	8	W	4301351790	Oil Well	Location Abandoned
EQ TIDATO ID OO					14001001190	OII AAGII	Location Apartuoneu

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From: Linn Operating, Inc.
To: Linn Operation, LLC
Effective: 3/1/2017

Effective: 3/1/2017								
LC Fee 15-6D-57	6	5	S	7	W	4301351816	Oil Well	Location Abandoned
GALLOWAY 4-14B2	14	2	S	2	W	4301351818	Oil Well	Location Abandoned
MORRIS #3-8B1	8	2	S	1	W	4301351836	Oil Well	Location Abandoned
FRITZ #3-24A2	24	1	S	2	W	4301351837	Oil Well	Location Abandoned
LC Fee 7-31D-45	31	4	S	5	W	4301351857	Oil Well	Location Abandoned
LC Tribal 5-31D-45	31	4	S	5	W	4301351858	Oil Well	Location Abandoned
LC Tribal 16-31-45	31	4	S	5	W	4301351863	Oil Well	Location Abandoned
LC FEE 4-32D-45	31	4	S	5	W	4301351892	Oil Well	Location Abandoned
CC Fee 8R-9-37	9	3	S	7	W	4301351937	Oil Well	Location Abandoned
LC Tribal 13-26D-56	26	5	S	6	W	4301352099	Oil Well	Location Abandoned
LC Tribal 2-27D-45	27	4	S	5	W	4301352100	Oil Well	Location Abandoned
LC Tribal 8-27D-45	27	4	S	5	W	4301352101	Oil Well	Location Abandoned
Abbott Fee 1-6D-54	6	5	S	4	W	4301352324	Oil Well	Location Abandoned
Abbott Fee 7-6D-54	6	5	S	4	W	4301352327	Oil Well	Location Abandoned
UTE FEE 10-9D-54	9	5	S	4	W	4301352475	Oil Well	Location Abandoned
UTE FEE 12-9D-54	9	5	S	4	W	4301352476	Oil Well	Location Abandoned
UTE FEE 16-9D-54	9	5	S	4	W	4301352478	Oil Well	Location Abandoned
UTE FEE 11-9D-54	9	5	S	4	W	4301352544	Oil Well	Location Abandoned
UTE TRIBAL 6-5D-55	5	5	S	5	W	4301352556	Oil Well	Location Abandoned
UTE TRIBAL 5-5D-55	5	5	S	5	W	4301352557	Oil Well	Location Abandoned
UTE TRIBAL 4-5D-55	5	5	S	5	W	4301352558	Oil Well	Location Abandoned
UTE TRIBAL 3-5D-55	5	5	S	5	W	4301352559	Oil Well	Location Abandoned
UTE TRIBAL 10-30D-55	30	5	S	5	W	4301352736	Oil Well	Location Abandoned
UTE TRIBAL 8-5D-55	5	5	S	5	W	4301352773	Oil Well	Location Abandoned
UTE FEE 1-13D-55	13	5	S	5	W	4301352838	Oil Well	Location Abandoned
SCOFIELD-THORPE 26-31	26	12	S	7	E	4300730987	Dry Hole	Plugged & Abandoned
SCOFIELD-THORPE 26-43	26	12	S	7	E	4300730990	Dry Hole	Plugged & Abandoned
SCOFIELD CHRISTIANSEN 8-23	8	12	S	7	E	4300730999	Dry Hole	Plugged & Abandoned
MAUREL TAYLOR FEE 1-36A2	36	1	S	2	W	4301330143 5525	Oil Well	Plugged & Abandoned
NUTTERS RIDGE FED 5-1	5	6	S	4	W	4301330403 8231	Oil Well	Plugged & Abandoned
ANTELOPE RIDGE 24-1	24	6	S	5	W	4301330426	Dry Hole	Plugged & Abandoned
B C UTE TRIBAL 8-21	21	5	S	4	W	4301330829 8414	Water Injection Well	Plugged & Abandoned
LC TRIBAL 16-21-46	21	4	S	6	W	4301333575	Dry Hole	Plugged & Abandoned
LC TRIBAL 8-4-56	4	5	S	6	W	4301333605 17046	Oil Well	Plugged & Abandoned
FOY 9-33D-55	33	5	S	5	W	4301333802	Dry Hole	Plugged & Abandoned
EMERALD 2-32A1	32	1	S	1	W	4301350059	Dry Hole	Plugged & Abandoned
CC FEE 7-28-38	28	3	S	8	W	4301350887	Dry Hole	Plugged & Abandoned
CC FEE 8-9-37	9	3	S	7	W	4301350896	Dry Hole	Plugged & Abandoned
LC TRIBAL 5HH-5-56	4	5	S	6	W	4301350927	Dry Hole	Plugged & Abandoned
LC TRIBAL 3-4D-56	4	5	S	6	W	4301351000	Dry Hole	Plugged & Abandoned
GALLOWAY #3-14B2	14	2	S	2	W	4301351741	Dry Hole	Plugged & Abandoned
ST LOST CREEK 32-44	32	11	S	7	Е	4304930023	Dry Hole	Plugged & Abandoned
CLYDE MURRAY 1-2A2	2	1	S	2	W	4301330005 5876	Oil Well	Producing
VICTOR C BROWN 1-4A2	4	1	S	2	W	4301330011 5780	Oil Well	Producing
L BOREN U 3-15A2	15	1	S	2	W	4301330086 5755	Oil Well	Producing

From: Linn Operating, Inc.
To: Linn Operation, LLC

Effective: 3/1/2017									
LAMICQ-URTY U 3-17A2	17	1	S	2	W	4301330099	5745	Oil Well	Producing
L BOREN U 4-23A2	23	1	S	2	W	4301330115	5905	Oil Well	Producing
TOMLINSON FED 1-25A2	25	1	S	2	W	4301330120	5535	Oil Well	Producing
WOODWARD 1-21A2	21	1	S	2	W	4301330130		Oil Well	Producing
LAMICQ 1-20A2	20	1	S	2	W	4301330133		Gas Well	Producing
L RBRTSN ST 1-1B2	1	2	S	2	W	4301330200		Oil Well	Producing
SMITH ALBERT 1-8C5	8	3	S	5	W	4301330245		Oil Well	Producing
FRESTON ST 1-8B1	8	2	S	1	W	4301330294		Oil Well	Producing
GEORGE MURRAY 1-16B1	16	2	S	1	W	4301330297		Oil Well	Producing
LAMICQ-URTY U 4-5A2	5	1	S	2	W	4301330347	THE THE COST WHEN CONTRACTOR	Oil Well	Producing
H G COLTHARP 1-15B1	15	2	S	1	W	4301330359		Oil Well	Producing
STATE 3-18A1	18	1	S	1	W	4301330369		Oil Well	Producing
BC UTE TRIBAL 4-22	22	5	S	4	W	4301330755		Oil Well	Producing
DILLMAN 2-28A2	28	1	S	2	W	4301330821		Oil Well	Producing
B C UTE TRIBAL 16-16	16	5	S	4	W	4301330841		Oil Well	Producing
B C UTE TRIBAL 14-15	15	5	S	4	W	4301330842		Oil Well	Producing
UTE TRIBAL 1-32R	32	5	S	4	W	4301330872		Oil Well	Producing
UTE TRIBAL 23-3R	23	5	S	4	W	4301330886		Oil Well	Producing
UTE TRIBAL 13-3R-54	3	5	S	4	W	4301330924		Oil Well	Producing
S COTTONWOOD RIDGE UTE TRIBAL 1-19	19	5	S	4	w	4301330933		Oil Well	Producing
TABBY CYN UTE TRIBAL 1-25	25		S	5	w	4301330945	+	Oil Well	Producing
S BRUNDAGE UTE TRIBAL 1-30	30	5	S	4	W	4301330948		Oil Well	Producing
SOWERS CYN UTE TRIBAL 3-26	26	5	S	5	W	4301330955		Oil Well	Producing
UTE TRIBAL 3-24R-55 (REENTRY)	24		S	5	W	4301330960		Oil Well	Producing
UTE TRIBAL 1-20	20	5	S	4	W	4301330966		Oil Well	Producing
JOHN 2-3-B2	3	2	S	2	W	4301330975		Oil Well	Producing
LAMICQ-ROBERTSON ST 2-1B2	1	2	S	2	w	4301330995		Oil Well	Producing
T C UTE TRIBAL 9-23X	23	5	S	5	W	4301330999		Oil Well	Producing
UTE TRIBAL 2-7A2	7	1	S	2	w	4301331009		Oil Well	Producing
UTE TRIBAL 15-24R	24	5	S	5	w	4301331129		Oil Well	Producing
S BRUNDAGE CYN UTE TRIBAL 4-27	27	5	S	4	W	4301331131	· · · · · · · · · · · · · · · · · · ·	Oil Well	Producing
HATCH 2-3B1	3	2	S	1	W	4301331147		Oil Well	Producing
NORLING 2-9B1	9	2	S	1	W	4301331151		Oil Well	Producing
UTE TRIBAL 5-13	13	5	S	5	w	4301331152	The state of the s	Oil Well	Producing
SHAW 2-27A2	27	1	S	2	W	4301331184		Oil Well	Producing
LAMICQ-URRITY 4-17A2	17	1	S	2	W	4301331190		Oil Well	Producing
FRESTON 2-8B1	8	2	S	1	W	4301331130	+	Oil Well	Producing
WISSE 3-35A2		1	S	2	W	4301331205		Oil Well	Producing
MECCA 2-8A2	8	1	S	2	W	4301331231		Oil Well	Producing
SWYKES 2-21A2	21	1	S	2	W	4301331235		Oil Well	Producing
SHERMAN 2-12B2		2	S	2	W	4301331238	*	Oil Well	Producing
DUNCAN 4-2A2	2	1	S	2	W	4301331236		Gas Well	Producing
HAMBLIN 3-9A2	9	1	S	2	W	4301331278		Gas Well	Producing
UTE TRIBAL 7-20R-54	20	5	S	1	W	4301331278		Oil Well	Producing
Z and T UTE TRIBAL 7-19		5	S	<i>A</i>	W	4301331281			+ · · · · · · · · · · · · · · · · · · ·
L and I UIE IRIDAL 1-19	l i a	ان	<u> </u>	4	VV	4301331262	11131	Oil Well	Producing

From: Linn Operating, Inc.
To: Linn Operation, LLC

Effective: 3/1/2017									
UTE TRIBAL 13-19	19	5	S	4	W	4301331284	11134	Oil Well	Producing
BAR-F 2-5B1	5	2	S	1	W	4301331286	11113	Oil Well	Producing
Z and T UTE TRIBAL 7-25	25	5	S	5	W	4301331310	11416	Oil Well	Producing
SMITH 2-9C5	9	3	S	5	W	4301331321	11245	Oil Well	Producing
LORANGER 2-24A2	24	1	S	2	W	4301331322	11244	Oil Well	Producing
UTE 2-6B3	6	2	S	3	W	4301331325		Oil Well	Producing
MCELPRANG 2-30A1	30	1	S	1	W	4301331326		Oil Well	Producing
SMITH 2-7C5	7	3	S	5	W	4301331327		Oil Well	Producing
SMITH 2-18C5	18	3	S	5	W	4301331328	11336	Oil Well	Producing
UTE 2-24A3	24	1	S	3	W	4301331329		Oil Well	Producing
UTE 5-19A2	19	1	S	2	W	4301331330	11277	Oil Well	Producing
EDWARDS 3-10B1	10	2	S	1	W	4301331332		Oil Well	Producing
SUNDANCE 4-15A2	15	1	S	2	W	4301331333	11269	Oil Well	Producing
LORANGER 6-22A2	22	1	S	2	W	4301331334		Oil Well	Producing
COX 2-36A2	36	1	S	2	W	4301331335		Oil Well	Producing
SMITH 2-6C5	6	3	S	5	W	4301331338		Oil Well	Producing
FRESTON 2-7B1	7	2	S	1	W	4301331341		Oil Well	Producing
PEARSON 2-11B2	11	2	S	2	W	4301331356		Oil Well	Producing
LAMB 2-16A2	16	1	S	2	W	4301331390		Oil Well	Producing
LABRUM 2-23A2	23	1	S	2	W	4301331393		Oil Well	Producing
UTE TRIBAL 13-17	17	5	S	4	W	4301331546	11921	Oil Well	Producing
UTE TRIBAL 11-19	19	5	S	4	W	4301331547		Oil Well	Producing
UTE TRIBAL 13-22	22	5	S	4	W	4301331548		Oil Well	Producing
UTE TRIBAL 1-28	28	5	S	4	W	4301331549		Oil Well	Producing
UTE TRIBAL 4-30	30	5	S	4	W	4301331550	+ · · · · · · · · · · · · · · · · · · ·	Oil Well	Producing
UTE TRIBAL 15-16	16	5	S	4	W	4301331648	11951	Oil Well	Producing
UTE TRIBAL 16-18	18	5	S	4	W	4301331650	11946	Oil Well	Producing
UTE TRIBAL 5-20	20	5	S	4	W	4301331651	11957	Oil Well	Producing
UTE TRIBAL 15-23	23	5	S	5	W	4301331671		Oil Well	Producing
TABBY CANYON 1-21	21	5	S	5	W	4301331699	12225	Oil Well	Producing
TABBY CANYON 8-22	22	5	S	5	W	4301331700	12008	Oil Well	Producing
SOWERS CANYON 9-27	27	5	S	5	W	4301331701	11997	Oil Well	Producing
UTE TRIBAL 9-19	19	5	S	4	W	4301331831	12175	Oil Well	Producing
UTE TRIBAL 15-19	19	5	S	4	W	4301331832	12180	Oil Well	Producing
UTE TRIBAL 2-25	25	5	S	5	W	4301331833	12153	Oil Well	Producing
UTE TRIBAL 3-25	25	5	S	5	W	4301331834	12152	Oil Well	Producing
UTE TRIBAL 11-24	24	5	S	5	W	4301331909	12190	Oil Well	Producing
UTE TRIBAL 13-24	24	5	S	5	W	4301331910	12217	Oil Well	Producing
UTE TRIBAL 11-25		5	S	5	W	4301331911		Oil Well	Producing
UTE TRIBAL 1-26	26	5	S	5	W	4301331912	12235	Oil Well	Producing
UTE TRIBAL 2-19	19		S	4	W	4301332140		Oil Well	Producing
UTE TRIBAL 6-25H		5	s	5	W	4301332143	······································	Oil Well	Producing
UTE TRIBAL 9-18	18	5	S	4	W	4301332144		Oil Well	Producing
UTE TRIBAL 11-17	17		S	4	W	4301332145	ATTENDED TO THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN COLU	Oil Well	Producing
UTE TRIBAL 12-17	17	+	S	4	W	4301332146		Oil Well	Producing

From: Linn Operating, Inc. To: Linn Operation, LLC

Effective: 3/1/2017									
UTE TRIBAL 15-18	18	5	S	4	W	4301332148	12794	Oil Well	Producing
UTE TRIBAL 6-22	22	5	S	4	W	4301332163	12974	Oil Well	Producing
UTE TRIBAL 6-21	21	5	S	4	W	4301332164	12994	Oil Well	Producing
UTE TRIBAL 7-28	28	5	S	4	W	4301332166	12995	Oil Well	Producing
UTE TRIBAL 11-20	20	5	S	4	W	4301332168	12946	Oil Well	Producing
UTE TRIBAL 13-25	25	5	S	5	W	4301332169	12857	Oil Well	Producing
UTE TRIBAL 2-27	27	5	S	4	W	4301332179	12975	Oil Well	Producing
UTE TRIBAL 1-34	34	5	S	4	W	4301332186	13121	Oil Well	Producing
UTE TRIBAL 2-35	35	5	S	5	W	4301332187	13021	Oil Well	Producing
UTE TRIBAL 4-36	36	5	S	5	W	4301332188	13063	Oil Well	Producing
UTE TRIBAL 5-28	28	5	S	4	W	4301332189	13026	Oil Well	Producing
UTE TRIBAL 5-31	31	5	S	4	W	4301332190	13080	Oil Well	Producing
UTE TRIBAL 9-26	26	5	S	4	W	4301332191	13101	Oil Well	Producing
UTE TRIBAL 11-28	28	5	S	4	W	4301332192	13022	Oil Well	Producing
UTE TRIBAL 3-29	29	5	S	4	W	4301332193	13042	Oil Well	Producing
BOWMAN 5-5A2	5	1	S	2	W	4301332202	13043	Oil Well	Producing
BOREN 4-9A2	9	1	S	2	W	4301332203	13079	Oil Well	Producing
UTE TRIBAL 5-19	19	5	S	4	W	4301332204	13090	Oil Well	Producing
UTE TRIBAL 12-15	15	5	S	4	W	4301332205	13100	Oil Well	Producing
UTE TRIBAL 13-20	20	5	S	4	W	4301332206	13048	Oil Well	Producing
BLANCHARD 3-10A2	10	1	S	2	W	4301332223	13149	Oil Well	Producing
SQUIRES 3-8A2	8	1	S	2	W	4301332227	13176	Oil Well	Producing
UTE TRIBAL 1-24-55	24	5	S	5	W	4301332259	13618	Oil Well	Producing
UTE TRIBAL 3-28-54	28	5	S	4	W	4301332261	13644	Oil Well	Producing
UTE TRIBAL 5-26-55	26	5	S	5	W	4301332264	13642	Oil Well	Producing
UTE TRIBAL 6-36-55	36	5	S	5	W	4301332265	13600	Oil Well	Producing
UTE TRIBAL 8-35-55	35	5	S	5	W	4301332267	13571	Oil Well	Producing
UTE TRIBAL 9-24-55	24	5	S	5	W	4301332268	13620	Oil Well	Producing
UTE TRIBAL 11-23-55	23	5	S	5	W	4301332269	13572	Oil Well	Producing
UTE TRIBAL 15-25-55	25	5	S	5	W	4301332271	13566	Oil Well	Producing
UTE TRIBAL 16-14-55	14	5	S	5	W	4301332272	13567	Oil Well	Producing
UTE TRIBAL 15-27-55	27	5	S	5	W	4301332339	14020	Oil Well	Producing
UTE TRIBAL 5-15-55	15	5	S	5	W	4301332344	13606	Oil Well	Producing
UTE TRIBAL 7-20-55	20	5	S	5	W	4301332346	13607	Oil Well	Producing
MOON TRIBAL 12-23-54	23	5	S	4	W	4301332347	14008	Oil Well	Producing
UTE TRIBAL 14-28-55	28	5	S	5	W	4301332348	13580	Oil Well	Producing
UTE TRIBAL 16-29-55	29	5	S	5	W	4301332349		Oil Well	Producing
UTE TRIBAL 2-32-55		5	S	5	W	4301332350		Oil Well	Producing
FOY TRIBAL 11-34-55		5	S	5	W	4301332351		Oil Well	Producing
UTE TRIBAL 16-35-55		5	S	5	W	4301332352	14267	Oil Well	Producing
UTE TRIBAL 10-35-55	35	5	S	5	W	4301332353	13645	Oil Well	Producing
UTE TRIBAL 12-36-55	36	5	S	5	W	4301332354	13643	Oil Well	Producing
UTE TRIBAL 14-36-55	36	5	S	5	W	4301332355	14262	Oil Well	Producing
UTE TRIBAL 16-36-55	36	5	S	5	W	4301332356	TOTAL TO THE PROPERTY OF THE PA	Oil Well	Producing
UTE TRIBAL 4-33-55	33	5	S	5	W	4301332357	13685	Oil Well	Producing

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From: Linn Operating, In	IC
To: Linn Operation, LLC	

ro: Linn Operation, LLC								
Effective: 3/1/2017								
UTE TRIBAL 15-17-55	17 5	S	5	W	4301332358	13698	Oil Well	Producing
UTE TRIBAL 12-14-54	14 5	S	4	W	4301332369	13647	Oil Well	Producing
UTE TRIBAL 3-20-54	20 5	S	4	W	4301332377	13955	Oil Well	Producing
UTE TRIBAL 4-21-54	21 5	S	4	W	4301332378	13907	Oil Well	Producing
UTE TRIBAL 9-20-54	20 5	S	4	W	4301332379	13906	Oil Well	Producing
UTE TRIBAL 5-30-54	30 5	S	4	W	4301332380	13905	Oil Well	Producing
UTE TRIBAL 9-30-54	30 5	S	4	W	4301332383	14050	Oil Well	Producing
UTE TRIBAL 12-21-54	21 5	S	4	W	4301332385	13928	Oil Well	Producing
UTE TRIBAL 15-20-54	20 5	S	4	W	4301332386		Oil Well	Producing
UTE TRIBAL 13-28-54	28 5	S	4	W	4301332387		Oil Well	Producing
UTE TRIBAL 9-28-54	28 5	S	4	W	4301332388		Oil Well	Producing
UTE TRIBAL 15-28-54	28 5	S	4	W	4301332389		Oil Well	Producing
UTE TRIBAL 9-25-55	25 5	S	5	W	4301332390		Oil Well	Producing
MOON TRIBAL 6-27-54	27 5	S	4	W	4301332407		Oil Well	Producing
MOON TRIBAL 14-27-54	27 5	S	4	W	4301332408		Oil Well	Producing
UTE TRIBAL 3-32-54	32 5	S	4	W	4301332410		Oil Well	Producing
UTE TRIBAL 7-32-54	32 5	S	4	w	4301332411		Oil Well	Producing
UTE TRIBAL 7-33-54	33 5	S	4	w	4301332413		Oil Well	Producing
UTE TRIBAL 11-20-55	20 5	S	5	w	4301332415		Oil Well	Producing
UTE TRIBAL 1-27-55	27 5	S	5	W	4301332416		Oil Well	Producing
UTE TRIBAL 3-27-55	27 5	S	5	W	4301332417		Oil Well	Producing
UTE TRIBAL 7-27-55	27 5	S	5	W	4301332418		Oil Well	Producing
UTE TRIBAL 10-28-55	28 5	S	5	W	4301332419		Oil Well	Producing
UTE TRIBAL 6-32-55	32 5	S	5	W	4301332420		Oil Well	
UTE TRIBAL 8-32-55	32 5	S	5	W	4301332421		Oil Well	Producing
UTE TRIBAL 2-36-55	36 5	S	5	W	4301332421		Oil Well	Producing
UTE TRIBAL 8-36-55	36 5	S	5	W	4301332423			Producing
The state of the s	16 5	S	4				Oil Well	Producing
UTE TRIBAL 13-16-54 UTE TRIBAL 11-30-54	30 5	S	4	W	4301332511		Oil Well	Producing
	23 5	S		W	4301332512		Oil Well	Producing
UTE TRIBAL 7.23-55			5	W	4301332513		Oil Well	Producing
UTE TRIBAL 7-23-55	23 5	S	5	W	4301332514	***************************************	Oil Well	Producing
UTE TRIBAL 5-33-54	33 5	S	4	W	4301332521		Oil Well	Producing
UTE TRIBAL 11-33-54	33 5	S	4	W	4301332522		Oil Well	Producing
UTE TRIBAL 14-32-54	32 5	S	4	W	4301332523		Oil Well	Producing
UTE TRIBAL 1-23-55	23 5	S	5	W	4301332524		Oil Well	Producing
UTE TRIBAL 5-29-54	29 5	S	4	W	4301332525		Oil Well	Producing
UTE TRIBAL 1-31-54	31 5	S	4	W	4301332526	14116	Oil Well	Producing
UTE TRIBAL 3-31-54	31 5	S	4	W	4301332527		Oil Well	Producing
UTE TRIBAL 7-31-54	31 5	S	4	W	4301332528		Oil Well	Producing
UTE TRIBAL 9-31-54	31 5	S	4	W	4301332529		Oil Well	Producing
UTE TRIBAL 11-31-54	31 5	S	4	W	4301332530		Oil Well	Producing
UTE TRIBAL 3-23-55	23 5	S	5	W	4301332536		Oil Well	Producing
UTE TRIBAL 5-23-55	23 5	S	5	W	4301332537		Oil Well	Producing
UTE TRIBAL 9-32-54	32 5	S	4	W	4301332538		Oil Well	Producing
UTE TRIBAL 5-32-54	32 5	S	4	W	4301332539	14112	Oil Well	Producing

Well Transfer
From: Linn Operating, Inc.
To: Linn Operation, LLC

1/2017

Effective: 3/1/2017									
MOON TRIBAL 10-27-54	27	5	S	4	W	4301332540	14195	Oil Well	Producing
MOON TRIBAL 12-27-54	27	5	S	4	W	4301332541	14161	Oil Well	Producing
MOON TRIBAL 8-27-54	27	5	S	4	W	4301332543	14139	Oil Well	Producing
UTE TRIBAL 9-33-54	33	5	S	4	W	4301332549	14162	Oil Well	Producing
WILLIAMSON TRIBAL 3-34-54	34	5	S	4	W	4301332550	14222	Oil Well	Producing
WILLIAMSON TRIBAL 5-34-54	34	5	S	4	W	4301332551	14235	Oil Well	Producing
FEDERAL 6-2-65	2	6	S	5	W	4301332557	14655	Oil Well	Producing
UTE TRIBAL 15-29-54	29	5	S	4	W	4301332561	14316	Oil Well	Producing
UTE TRIBAL 7-29-54	29	5	S	4	W	4301332562	14354	Oil Well	Producing
UTE TRIBAL 11-29-54	29	5	S	4	W	4301332563	14337	Oil Well	Producing
UTE TRIBAL 13-29-54	29	5	S	4	W	4301332564	14315	Oil Well	Producing
UTE TRIBAL 4-29-54	29	5	S	4	W	4301332565	14367	Oil Well	Producing
UTE TRIBAL 1-35-54	35	5	S	4	W	4301332567	14266	Oil Well	Producing
UTE TRIBAL 11-13-54	13	5	S	4	W	4301332568	14281	Oil Well	Producing
UTE TRIBAL 2-24-54	24	5	S	4	W	4301332569	14314	Oil Well	Producing
UTE TRIBAL 13-18-54	18	5	S	4	W	4301332571	14388	Oil Well	Producing
UTE TRIBAL 12-29-54	29	5	S	4	W	4301332572	14336	Oil Well	Producing
UTE TRIBAL 4-24-54	24	5	S	4	W	4301332573	14247	Oil Well	Producing
UTE TRIBAL 6-14-54	14	5	S	4	W	4301332586	15270	Oil Well	Producing
UTE TRIBAL 10-15-54	15	5	S	4	W	4301332587	14194	Oil Well	Producing
UTE TRIBAL 16-15-54	15	5	S	4	W	4301332588	14311	Oil Well	Producing
UTE TRIBAL 11-16-54	16	5	S	4	W	4301332589	14178	Oil Well	Producing
UTE TRIBAL 8-22-54	22	5	S	4	W	4301332590	14219	Oil Well	Producing
UTE TRIBAL 2-22-54	22	5	S	4	W	4301332591	14328	Oil Well	Producing
UTE TRIBAL 10-22-54	22	5	S	4	W	4301332592	14218	Oil Well	Producing
UTE TRIBAL 14-22-54	22	5	S	4	W	4301332593	14220	Oil Well	Producing
UTE TRIBAL 13-13-55	13	5	S	5	W	4301332599		Oil Well	Producing
UTE TRIBAL 13-14-55	14	5	S	5	W	4301332600	14236	Oil Well	Producing
UTE TRIBAL 13-15-55	15	5	S	5	W	4301332602	14263	Oil Well	Producing
UTE TRIBAL 10-21-55	21	5	S	5	W	4301332603	14385	Oil Well	Producing
UTE TRIBAL 2-22-55	22	5	S	5	W	4301332604	14268	Oil Well	Producing
UTE TRIBAL 3-22-55	22	5	S	5	W	4301332605	14298	Oil Well	Producing
UTE TRIBAL 9-22-55	22	5	S	5	W	4301332606	14330	Oil Well	Producing
UTE TRIBAL 11-22-55	22	5	S	5	W	4301332607	14329	Oil Well	Producing
MOON TRIBAL 3-27-54	27	5	S	4	W	4301332613	14416	Oil Well	Producing
UTE TRIBAL 5-27-55	27	5	S	5	W	4301332614	14881	Oil Well	Producing
UTE TRIBAL 11-27-55	27	5	S	5	W	4301332615	14882	Oil Well	Producing
UTE TRIBAL 12-22-55	22	5	S	5	W	4301332616		Oil Well	Producing
UTE TRIBAL 15-22-55	22	5	S	5	W	4301332617	14921	Oil Well	Producing
UTE TRIBAL 8-25-55	25	5	S	5	W	4301332620	14365	Oil Well	Producing
UTE TRIBAL 4-20-54		5	S	4	W	4301332621	14518	Oil Well	Producing
UTE TRIBAL 6-20-54	20	5	S	4	W	4301332622	14382	Oil Well	Producing
UTE TRIBAL 5-22-54		5	S	4	W	4301332624	14547	Oil Well	Producing
UTE TRIBAL 3-30-54		5	S	4	W	4301332625	14364	Oil Well	Producing
UTE TRIBAL 3-10-54	10	5	S	4	W	4301332663	14414	Oil Well	Producing

From: Linn Operating, Inc. To: Linn Operation, LLC

Effective: 3/1/2017									
UTE TRIBAL 15-32-54	32	5 5	3	4	W	4301332666	14460	Oil Well	Producing
UTE TRIBAL 8-31-55	31	5 5	3	5	W	4301332673	14407	Oil Well	Producing
UTE TRIBAL 3-35-54	35	5 5	3	4	W	4301332675	14656	Oil Well	Producing
UTE TRIBAL 2-30-55	30	5 8	3	5	W	4301332680	14427	Oil Well	Producing
BROWN 3-4A2	4	1 5	3	2	W	4301332684	14673	Oil Well	Producing
UTE TRIBAL 9-17-54	17	5	3	4	W	4301332687	15309	Oil Well	Producing
UTE TRIBAL 13-31-54	31	5	3	4	W	4301332688	14517	Oil Well	Producing
UTE TRIBAL 14-19-54	19	5 8	3	4	W	4301332690	14546	Oil Well	Producing
UTE TRIBAL 16-19-54	19	5	3	4	W	4301332691	14491	Oil Well	Producing
UTE TRIBAL 13-32-54	32	5	3	4	W	4301332692	14490	Oil Well	Producing
UTE TRIBAL 11-14-55	14	5 8	3	5	W	4301332693	15136	Oil Well	Producing
UTE TRIBAL 8-28-55	28	5	3	5	W	4301332694	14574	Oil Well	Producing
FEDERAL 6-1-65	1	6 8	3	5	W	4301332699	15776	Oil Well	Producing
UTE TRIBAL 9-15-55	15	5	3	5	W	4301332701	14573	Oil Well	Producing
UTE TRIBAL 14-20-54	20	5 8	3	4	W	4301332702	14459	Oil Well	Producing
#1 DLB 12-15-56	15	5 8	3	6	W	4301332710	14943	Gas Well	Producing
UTE TRIBAL 12-19-54	19	5 8	3	4	W	4301332716	14627	Oil Well	Producing
UTE TRIBAL 10-19-54	19	5 8	3	4	W	4301332717		Oil Well	Producing
UTE TRIBAL 16-30-54	30	5 8	3	4	W	4301332718		Oil Well	Producing
UTE TRIBAL 11-12-55	12	5 5	3	5	W	4301332721		Oil Well	Producing
NIELSEN MARSING 13-14-56	14	5 5	3	6	W	4301332737		Oil Well	Producing
TAYLOR HERRICK 10-22-56	22	5 8	3	6	W	4301332738	15058	Oil Well	Producing
UTE TRIBAL 16-20-54	20	5 5	3	4	W	4301332739		Oil Well	Producing
UTE TRIBAL 10-20-54	20	5 5	3	4	W	4301332740		Oil Well	Producing
UTE TRIBAL 4-28-54	28	5 8	3	4	W	4301332741	14672	Oil Well	Producing
UTE TRIBAL 13-33-54	33	5 8	3	4	W	4301332742		Oil Well	Producing
UTE TRIBAL 15-31-54	31	5 5	3	4	W	4301332743	· · · · · · · · · · · · · · · · · · ·	Oil Well	Producing
UTE TRIBAL 8-30-54	30		3	4	W	4301332746		Oil Well	Producing
UTE TRIBAL 10-25-55	25	5 5	3	5	W	4301332749		Oil Well	Producing
UTE TRIBAL 14-25-55	25	5 5	3	5	W	4301332750		Oil Well	Producing
UTE TRIBAL 3-36-55	36	5 8	3	5	W	4301332751		Oil Well	Producing
UTE TRIBAL 16-16-55	16	5 8	3	5	W	4301332757	MATERIAL TO A TOTAL PROPERTY OF THE STATE OF	Oil Well	Producing
UTE TRIBAL 3-21-55	21	5 8	3	5	W	4301332758		Oil Well	Producing
UTE TRIBAL 16-25-55	25	5 5	3	5	W	4301332759		Oil Well	Producing
UTE TRIBAL 1-36-55	36	5 5	3	5	W	4301332760	14822	Oil Well	Producing
UTE TRIBAL 7-22-54	22	5 5		4	W	4301332761		Oil Well	Producing
UTE TRIBAL 2-31-54	31	5 5		4	W	4301332762		Oil Well	Producing
UTE TRIBAL 2-28-54	28			4	W	4301332763		Oil Well	Producing
UTE TRIBAL 10-28-54		5 5		4	W	4301332764		Oil Well	Producing
UTE TRIBAL 12-28-54		5 5		4	W	4301332765		Oil Well	Producing
UTE TRIBAL 8-28-54		5 8		4	W	4301332766		Oil Well	Producing
UTE TRIBAL 4-31-54	31			4	W	4301332767		Oil Well	Producing
UTE TRIBAL 15-33-54		5 5		4	W	4301332768		Oil Well	Producing
UTE TRIBAL 12-25-55	25	5 5		5	W.	4301332769		Oil Well	Producing
UTE TRIBAL 7-35-54		5 5		4	W	4301332774		Oil Well	Producing
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From: Linn Operating, Inc.
To: Linn Operation, LLC

Effective: 3/1/2017

Effective: 3/1/2017									
UTE TRIBAL 16-24-54	24	5	3	4	W	4301332775	14762	Oil Well	Producing
UTE TRIBAL 14-25-54	25	5	S	4	W	4301332776	14753	Oil Well	Producing
UTE TRIBAL 16-25-54	25	5 5	S	4	W	4301332779	15078	Oil Well	Producing
UTE TRIBAL 8-25-54	25	5	3	4	W	4301332780	15280	Oil Well	Producing
UTE TRIBAL 9-35-54	35	5	3	4	W	4301332781	15535	Oil Well	Producing
UTE TRIBAL 6-30-55	30	5	3	5	W	4301332783	15163	Oil Well	Producing
MOON TRIBAL 4-23-54	23	5 8	3	4	W	4301332800	14985	Oil Well	Producing
MOON TRIBAL 5-27-54	27	5 8	3	4	W	4301332802	14984	Oil Well	Producing
UTE TRIBAL 2-32-54	32	5	3	4	W	4301332803	15151	Oil Well	Producing
UTE TRIBAL 15-35-54	35	5 8	3	4	W	4301332804	15185	Oil Well	Producing
UTE TRIBAL 5-35-54	35	5	3	4	W	4301332805	15485	Oil Well	Producing
UTE TRIBAL 13-35-54	35	5	3	4	W	4301332806	15292	Oil Well	Producing
UTE TRIBAL 11-35-54	35	5 8	3	4	W	4301332807	15317	Oil Well	Producing
UTE TRIBAL 8-19-54	19	5	3	4	W	4301332840	14946	Oil Well	Producing
UTE TRIBAL 13-20-55	20	5	3	5	W	4301332841	15097	Oil Well	Producing
UTE TRIBAL 16-22-54	22	5 8	3	4	W	4301332842	15015	Oil Well	Producing
MOON TRIBAL 6-23-54	23	5 8	3	4	W	4301332843		Oil Well	Producing
UTE TRIBAL 11-26-54	26	5 8	3	4	W	4301332844	15233	Oil Well	Producing
MOON TRIBAL 15-27-54	27	5 8	3	4	W	4301332846	15115	Oil Well	Producing
UTE TRIBAL 10-31-54	31	5 8	3	4	W	4301332847		Oil Well	Producing
ST TRIBAL 6-15-54	15	5 8	3	4	W	4301332848	16656	Oil Well	Producing
ST TRIBAL 2-15-54	15	5 8	3	4	W	4301332849	16959	Oil Well	Producing
ST TRIBAL 4-15-54	15	5 8	3	4	W	4301332850	17478	Oil Well	Producing
ST TRIBAL 8-15-54	15	5 8	3	4	W	4301332851	16279	Oil Well	Producing
UTE TRIBAL 11-25-54	25	5 8	3	4	W	4301332856	15430	Oil Well	Producing
UTE TRIBAL 3-30-55	30	5 8	3	5	W	4301332862	15340	Oil Well	Producing
UTE TRIBAL 7-19-55	19	5	3	5	W	4301332863	15279	Oil Well	Producing
UTE TRIBAL 8-19-55	19	5	3	5	W -	4301332864	15241	Oil Well	Producing
UTE TRIBAL 6-19-54	19	5	3	4	W	4301332865	14947	Oil Well	Producing
UTE TRIBAL 12-20-54	20	5	3	4	W	4301332866	14924	Oil Well	Producing
UTE TRIBAL 3-21-54	21	5	S	4	W	4301332867	15554	Oil Well	Producing
UTE TRIBAL 2-26-54	26	5 8	3	4	W	4301332868	15231	Oil Well	Producing
UTE TRIBAL 8-31-54	31	5 8	S	4	W	4301332869	14970	Oil Well	Producing
UTE TRIBAL 8-32-54	32	5	3	4	W	4301332870	15152	Oil Well	Producing
UTE TRIBAL 4-33-54	33	5	S	4	W	4301332871	15040	Oil Well	Producing
UTE TRIBAL 6-33-54	33	5	S	4	W	4301332872	15059	Oil Well	Producing
UTE TRIBAL 9-22-54	22	5 \$	S	4	W	4301332889	15607	Oil Well	Producing
UTE TRIBAL 5-26-54	26	5 8	3	4	W	4301332890	15268	Oil Well	Producing
UTE TRIBAL 13-26-54	26	5 8	3	4	W	4301332891	15287	Oil Well	Producing
UTE TRIBAL 6-28D-54			3	4	W	4301332892		Oil Well	Producing
UTE TRIBAL 2-30D-54				4	W	4301332894		Oil Well	Producing
UTE TRIBAL 4-32-54			S	4	W	4301332896		Oil Well	Producing
UTE TRIBAL 6-32D-54			3	4	W	4301332897		Oil Well	Producing
UTE TRIBAL 2-33D-54			S	4	W	4301332898		Oil Well	Producing
UTE TRIBAL 12-32-54	32		S	4	W	4301332925		Oil Well	Producing

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From: Linn Operatin	ıg,
To: Linn Operation	1.1

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Effective: 3/1/2017							
UTE TRIBAL 16-32D-54	32 5	S	4	W	4301332926 16971	Oil Well	Producing
MOON TRIBAL 16-23-54	23 5	S	4	W	4301332927 15219	Oil Well	Producing
UTE TRIBAL 4-25-55	25 5	S	5	W	4301332928 15421	Oil Well	Producing
UTE TRIBAL 7-36-55	36 5	S	5	W	4301332929 15341	Oil Well	Producing
UTE TRIBAL 5-36-55	36 5	S	5	W	4301332930 15301	Oil Well	Producing
MOON TRIBAL 10-2-54	2 5	S	4	W	4301332931 15429	Oil Well	Producing
MYRIN TRIBAL 16-19-55	19 5	S	5	W	4301332934 15339	Oil Well	Producing
UTE TRIBAL 2-31-55	31 5	S	5	W	4301332935 15428	Oil Well	Producing
UTE TRIBAL 10-31-55	31 5	S	5	W	4301332936 15354	Oil Well	Producing
MOON TRIBAL 1-27-54	27 5	S	4	W	4301332937 15308	Oil Well	Producing
MOON TRIBAL 5-23-54	23 5	S	4	W	4301332938 15584	Oil Well	Producing
ST TRIBAL 7-18-54	18 5	S	4	W	4301332952 15724	Oil Well	Producing
ST TRIBAL 5-18-54	18 5	S	4	W	4301332953 15781	Oil Well	Producing
UTE TRIBAL 15-15-54	15 5	S	4	W	4301332971 15310	Oil Well	Producing
UTE TRIBAL 4-19-54	19 5	S	4	W	4301332972 15382	Oil Well	Producing
UTE TRIBAL 8-20-54	20 5	S	4	W	4301332973 15245	Oil Well	Producing
UTE TRIBAL 2-20-54	20 5	S	4	W	4301332974 15269	Oil Well	Producing
UTE TRIBAL 7-15-55	15 5	S	5	W	4301332976 15311	Oil Well	Producing
UTE TRIBAL 10-15-55	15 5	S	5	W	4301332977 15380	Oil Well	Producing
UTE TRIBAL 1-15-55	15 5	S	5	W	4301332978 15299	Oil Well	Producing
UTE TRIBAL 14-15-55	15 5	S	5	W	4301332979 15369	Oil Well	Producing
UTE TRIBAL 11-15-55	15 5	S	5	W	4301332980 15342	Oil Well	Producing
UTE TRIBAL 14-18-55	18 5	S	5	W	4301332984 15671	Oil Well	Producing
UTE TRIBAL 14-24-56	24 5	S	6	W	4301332988 15740	Oil Well	Producing
UTE TRIBAL 7-24-56	24 5	S	6	W	4301332989 15782	Oil Well	Producing
UTE TRIBAL 11-25-56	25 5	S	6	W	4301332990 15627	Oil Well	Producing
UTE TRIBAL 7-25-56	25 5	S	6	W	4301332991 15617	Oil Well	Producing
UTE TRIBAL 5-25-56	25 5	S	6	W	4301332992 15648	Oil Well	Producing
UTE TRIBAL 3-25-56	25 5	S	6	W	4301332993 15561	Oil Well	Producing
UTE TRIBAL 13-15D-54	15 5	S	4	W	4301333039 15368	Oil Well	Producing
UTE TRIBAL 16-28D-54	28 5	S	4	W	4301333041 15377	Oil Well	Producing
UTE TRIBAL 14-31D-54	31 5	S	4	W	4301333042 15419	Oil Well	Producing
UTE TRIBAL 4-22-55	22 5	S	5	W	4301333044 15381	Oil Well	Producing
UTE TRIBAL 16-23-55	23 5	S	5	W	4301333046 15211	Oil Well	Producing
UTE TRIBAL 9-35-55	35 5	S	5	W	4301333047 15378	Oil Well	Producing
UTE TRIBAL 7-35-55	35 5	S	5	W	4301333048 15367	Oil Well	Producing
UTE TRIBAL 15-36-55	36 5	S	5	W	4301333049 15379	Oil Well	Producing
UTE TRIBAL 10-12-55	12 5	S	5	W	4301333055 15618	Oil Well	Producing
UTE TRIBAL 5-13-54	13 5	S	4	W	4301333075 15873	Oil Well	Producing
UTE TRIBAL 16-29-54	29 5	S	4	W	4301333076 17074	Oil Well	Producing
UTE TRIBAL 12-18-54	18 5	S	4	W	4301333077 15575	Oil Well	Producing
UTE TRIBAL 8-33-54	33 5	S	4	W	4301333089 15398	Oil Well	Producing
UTE TRIBAL 12-33-54	33 5	S	4	W	4301333090 15417	Oil Well	Producing
UTE TRIBAL 16-33-54	33 5	S	4	W	4301333091 15397	Oil Well	Producing
UTE TRIBAL 10-33-54	33 5	S	4	W	4301333092 15418	Oil Well	Producing
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Effective: 3/1/2017								
UTE TRIBAL 14-33-54	33	5 S	4	W	4301333093	15399	Oil Well	Producing
UTE TRIBAL 2-14-54	14	5 S	4	W	4301333111	16832	Oil Well	Producing
UTE TRIBAL 14-14-54	14	5 S	4	W	4301333112	15440	Oil Well	Producing
UTE TRIBAL 13-21-54	21	5 S	4	W	4301333113		Oil Well	Producing
UTE TRIBAL 11-21-54	21	5 S	4	W	4301333115	15470	Oil Well	Producing
UTE TRIBAL 11-22-54	22	5 S	4	W	4301333116		Oil Well	Producing
UTE TRIBAL 2-21-55	21	5 S	5	W	4301333117	15582	Oil Well	Producing
UTE TRIBAL 4-28-55	28	5 S	5	W	4301333118	15506	Oil Well	Producing
UTE TRIBAL 8-29-55	29	5 S	5	W	4301333119		Oil Well	Producing
UTE TRIBAL 6-29-55	29	5 S	5	W	4301333120	15504	Oil Well	Producing
TAYLOR FEE 13-22-56	22	5 S	6	W	4301333121	15525	Oil Well	Producing
WILCOX ELIASON 7-15-56	15	5 S	6	W	4301333122	15526	Oil Well	Producing
UTE TRIBAL 14-16-54	16	5 S	4	W	4301333123	15639	Oil Well	Producing
UTE TRIBAL 1-16-54	16	5 S	4	W	4301333128	15420	Oil Well	Producing
UTE TRIBAL 10-16-54	16	5 S	4	W	4301333129	15454	Oil Well	Producing
UTE TRIBAL 7-16-54	16	5 S	4	W	4301333130	15455	Oil Well	Producing
UTE TRIBAL 12-16-54	16	5 S	4	W	4301333131		Oil Well	Producing
UTE TRIBAL 16-17-54	17	5 S	4	W	4301333132	+	Oil Well	Producing
UTE TRIBAL 10-17-54	17	5 S	4	W	4301333133		Oil Well	Producing
UTE TRIBAL 12-24D-55	24	5 S	5	W	4301333134		Oil Well	Producing
WILCOX FEE 1-20-56	20	5 S	6	W	4301333150		Oil Well	Producing
NIELSEN FEE 13-11-56	11	5 S	6	W	4301333152	*************************************	Oil Well	Producing
UTE TRIBAL 2-29-54	29	5 S	4	W	4301333153		Oil Well	Producing
UTE TRIBAL 14-29-54	29	5 S	4	W	4301333154		Oil Well	Producing
UTE TRIBAL 10-29-54	29	5 S	4	W	4301333155	15847	Oil Well	Producing
UTE TRIBAL 10-24D-55	24	5 S	5	W	4301333156	15556	Oil Well	Producing
UTE TRIBAL 10-29D-55	29	5 S	5	W	4301333157	15505	Oil Well	Producing
UTE TRIBAL 6-29-54	29	5 S	4	W	4301333172	15846	Oil Well	Producing
UTE TRIBAL 12Q-25-55	25	5 S	5	W	4301333184	15744	Oil Well	Producing
UTE TRIBAL 3G-31-54	31	5 S	4	W	4301333185	15746	Oil Well	Producing
UTE TRIBAL 1I-36-55	36	5 S	5	W	4301333186	15865	Oil Well	Producing
UTE TRIBAL 6-23D-55	23	5 S	5	W	4301333187	15996	Oil Well	Producing
UTE TRIBAL 8-14-54	14	5 S	4	W	4301333204	15656	Oil Well	Producing
UTE TRIBAL 10-14-54	14	5 S	4	W	4301333205	15680	Oil Well	Producing
UTE TRIBAL 11-15-54	15	5 S	4	W	4301333206	15643	Oil Well	Producing
UTE TRIBAL 9-16-54	16	5 S	4	W	4301333207	15660	Oil Well	Producing
UTE TRIBAL 3-22-54	22	5 S	4	W	4301333208	15640	Oil Well	Producing
UTE TRIBAL 15-13D-55	13	5 S	5	W	4301333212	15642	Oil Well	Producing
UTE TRIBAL 6-22D-55		5 S	5	W	4301333213		Oil Well	Producing
UTE TRIBAL 11-36D-55	36	5 S	5	W	4301333214	15702	Oil Well	Producing
UTE TRIBAL 1-22D-54	22	5 S	4	W	4301333215	15641	Oil Well	Producing
BERRY TRIBAL 1-23-54		5 S	4	W	4301333216	15931	Oil Well	Producing
BERRY TRIBAL 15-23-54		5 S	4	W	4301333217	15932	Oil Well	Producing
UTE TRIBAL 9-36D-55		5 S	5	W	4301333239	15933	Oil Well	Producing
UTE TRIBAL 9S-25-55	25	5 S	5	W	4301333245	15962	Oil Well	Producing

19 6/14/2017

From: Linn Operating, Inc. To: Linn Operation, LLC

Effective: 3/1/2017									
UTE TRIBAL 12-32-55	32	5	S	5	W	4301333266	15681	Oil Well	Producing
UTE TRIBAL 16-22D-55	22	5	S	5	W	4301333267		Oil Well	Producing
UTE TRIBAL 4-14D-54	14	5	S	4	W	4301333270	15679	Oil Well	Producing
UTE TRIBAL 9S-19-54	19	5	S	4	W	4301333276		Oil Well	Producing
UTE TRIBAL 14Q-28-54	28	5	S	4	W	4301333277		Oil Well	Producing
UTE TRIBAL 14-28D-54	28	5	S	4	W	4301333278	· · · · · · · · · · · · · · · · · · ·	Oil Well	Producing
UTE TRIBAL 1-14D-55	14	5	S	5	W	4301333279	18408	Oil Well	Producing
UTE TRIBAL 10-18-54	18	5	S	4	W	4301333300	15747	Oil Well	Producing
UTE TRIBAL 5-21-54	21	5	S	4	W	4301333324	15748	Oil Well	Producing
UTE TRIBAL 6-31D-54	31	5	S	4	W	4301333325	16185	Oil Well	Producing
UTE TRIBAL 16-31D-54	31	5	S	4	W	4301333326		Oil Well	Producing
UTE TRIBAL 16-13D-55	13	5	S	5	W	4301333327	15891	Oil Well	Producing
UTE TRIBAL 9-13D-55	13	5	S	5	W	4301333328		Oil Well	Producing
UTE TRIBAL 15-21-55	21	5	S	5	W	4301333357	15791	Oil Well	Producing
UTE TRIBAL 10-23D-55	23	5	S	5	W	4301333358	15799	Oil Well	Producing
UTE TRIBAL 9-26D-55	26	5	S	5	W	4301333359	15853	Oil Well	Producing
UTE TRIBAL 10-26D-55	26	5	S	5	W	4301333360	15852	Oil Well	Producing
UTE TRIBAL 14-26D-55	26	5	S	5	W	4301333361	15938	Oil Well	Producing
UTE TRIBAL 15-26D-55	26	5	S	5	W	4301333362		Oil Well	Producing
UTE TRIBAL 3-32D-55	32	5	S	5	W	4301333363		Oil Well	Producing
UTE TRIBAL 13-14-54	14	5	S	4	W	4301333364		Oil Well	Producing
MOON TRIBAL 7-27D-54	27	5	S	4	W	4301333365		Oil Well	Producing
UTE TRIBAL 4-32-55	32	5	S	5	W	4301333379		Oil Well	Producing
UTE TRIBAL 13H-16-55	16	5	S	5	W	4301333380		Oil Well	Producing
BERRY TRIBAL 7-23-54	23	5	S	4	W	4301333381	15934	Oil Well	Producing
BERRY TRIBAL 9-34-54	34	5	S	4	W	4301333382	16024	Oil Well	Producing
BERRY TRIBAL 7-34-54	34	5	S	4	W	4301333383	16102	Oil Well	Producing
BERRY TRIBAL 4-34-54	34	5	S	4	W	4301333384	16588	Oil Well	Producing
FEDERAL 2-2-65	2	6	S	5	W	4301333385	16150	Oil Well	Producing
FEDERAL 5-4-65	4	6	S	5	W	4301333387	17599	Oil Well	Producing
UTE TRIBAL 1A-29-54	29	5	S	4	W	4301333393	17075	Oil Well	Producing
BERRY TRIBAL 15-34-54	34	5	S	4	W	4301333411	16037	Oil Well	Producing
BERRY TRIBAL 8-23D-54	23	5	S	4	W	4301333417	16101	Oil Well	Producing
UTE TRIBAL 12-29D-55	29	5	S	5	W	4301333418	17307	Oil Well	Producing
UTE TRIBAL 8-24-55	24	5	S	5	W	4301333420	15997	Oil Well	Producing
UTE TRIBAL 5-25D-55	25	5	S	5	W	4301333421	16589	Oil Well	Producing
BERRY TRIBAL 10-34D-54	34	5	S	4	W	4301333422	16038	Oil Well	Producing
1-15-56 DLB	15	5	S	6	W	4301333447	15854	Oil Well	Producing
FEDERAL 5-3-64	3	6	S	4	W	4301333448		Oil Well	Producing
FEDERAL 8-1-64	1	6	S	4	W	4301333449	16152	Oil Well	Producing
FEDERAL 5-4-64	4	6	S	4	W	4301333450	17851	Oil Well	Producing
FEDERAL 11-10-65	10	6	S	5	W	4301333451	16281	Oil Well	Producing
BERRY TRIBAL 9-23-54	23	5	S	4	W	4301333465	16590	Oil Well	Producing
UTE TRIBAL 6-26D-55	_	5	S	5	W	4301333476	16657	Oil Well	Producing
UTE TRIBAL 7-26D-55	26	5	S	5	W	4301333477	16658	Oil Well	Producing

20 6/14/2017

From: Linn Operating, Inc. To: Linn Operation, LLC

Effective: 3/1/2017									
UTE TRIBAL 11-26D-55	26	5	S	5	W	4301333478	16659	Oil Well	Producing
UTE TRIBAL 14Q-30-54	30	5	S	4	W	4301333479	16151	Oil Well	Producing
FEDERAL 5-6-65	6	6	S	5	W	4301333489	17852	Oil Well	Producing
FEDERAL 16-5-65	5	6	S	5	W	4301333490	16833	Oil Well	Producing
FEDERAL 6-11-65	11	6	S	5	W	4301333491	16335	Oil Well	Producing
LC TRIBAL 14-2-56	2	5	S	6	W	4301333492		Oil Well	Producing
UTE TRIBAL 1-31-55	31	5	S	5	W	4301333501		Oil Well	Producing
UTE TRIBAL 9-31-55	31	5	S	5	W	4301333508		Oil Well	Producing
BERRY TRIBAL 11-34D-54	34	5	S	4	W	4301333529		Oil Well	Producing
LC TRIBAL 2-16D-56	16	5	S	6	W	4301333538		Oil Well	Producing
LC TRIBAL 4-16-56	16	5	S	6	W	4301333539		Oil Well	Producing
LC TRIBAL 3-17-56	17	5	S	6	W	4301333541	*****	Oil Well	Producing
UTE TRIBAL 4-20D-55	20	5	S	5	W	4301333549		Oil Well	Producing
UTE TRIBAL 8-23D-55	23		S	5	W	4301333552		Oil Well	Producing
LC TRIBAL 8-28-46	28	4	S	6	W	4301333576		Oil Well	Producing
LC TRIBAL 7-3-56	3	5	S	6	W	4301333577		Oil Well	Producing
LC TRIBAL 3-5-56	5	5	S	6	W	4301333580	·	Oil Well	Producing
FEDERAL 8-2D-64	2	6	S	4	W	4301333581		Oil Well	Producing
LC TRIBAL 13H-3-56	3	5	S	6	W	4301333591		Oil Well	Producing
LC FEE 6-12-57	12	5	S	7	W	4301333593		Oil Well	Producing
UTE TRIBAL 4-26D-54	26	5	S	4	W	4301333595		Oil Well	Producing
LC FEE 12H-6-56	6	5	S	6	W	4301333606	·	Oil Well	Producing
LC TRIBAL 7-7D-56	7	5	S	6	W	4301333607		Oil Well	Producing
LC TRIBAL 1-9-56	9		S	6	W	4301333608		Oil Well	Producing
UTE TRIBAL 5-14-54	14		S	4	W	4301333619		Oil Well	Producing
UTE TRIBAL 10-26D-54			S	4	W	4301333620		Oil Well	Producing
UTE TRIBAL 7-26D-54	26		S	4	W	4301333621		Oil Well	Producing
UTE TRIBAL 13-36D-55		5	S	5	W	4301333624		Oil Well	Producing
UTE TRIBAL 6-26D-54		5	S	4	W	4301333625		Oil Well	Producing
UTE TRIBAL 1-22D-55	22	5	S	5	W	4301333626		Oil Well	Producing
UTE TRIBAL 4-23D-55		5	S	5	W	4301333627		Oil Well	Producing
UTE TRIBAL 2-27D-55	27		S	5	W	4301333628		Oil Well	Producing
UTE TRIBAL 12-28D-55		+	S	5	W	4301333645		Oil Well	Producing
UTE TRIBAL 13-28D-55			S	5	W	4301333646		Oil Well	Producing
UTE TRIBAL 14-26D-54			S	4	W	4301333673		Oil Well	Producing
UTE FEE 7-13D-55			S	5	W	4301333674		Oil Well	Producing
UTE TRIBAL 9-20D-55		+	S	5	W	4301333675		Oil Well	Producing
LC TRIBAL 11-17-56		 	S	6	W	4301333677		Oil Well	Producing
UTE TRIBAL 1-26D-54			S	4	W	4301333680		Oil Well	Producing
UTE TRIBAL 3-26D-54			S	4	W	4301333681		Oil Well	Producing
UTE TRIBAL 8-26D-54			S	4	W	4301333682		Oil Well	Producing
UTE TRIBAL 10-27D-55			S	5	W	4301333683		Oil Well	Producing
UTE TRIBAL 14-27D-55		+	S	5	W	4301333684		Oil Well	Producing
UTE TRIBAL 12-21D-55		+	S	5	W	4301333694		Oil Well	Producing
UTE TRIBAL 5-21D-55			S	5	W	4301333394		<u> </u>	
OTE TRIBAL 0-210-00		J	<u> </u>	J	VV	4301333700	10290	Oil Well	Producing

Well Transfer
From: Linn Operating, Inc.
To: Linn Operation, LLC
Effective: 3/1/2017
UTE TRIBAL 2-29D-55
LITE TOIDAL 7 20D 55

Effective: 3/1/2017								
UTE TRIBAL 2-29D-55	29	5 S	5	W	4301333714	16854	Oil Well	Producing
UTE TRIBAL 7-29D-55	29	5 S	5	W	4301333715	16853	Oil Well	Producing
UTE TRIBAL 13-22D-55	22	5 S	5	W	4301333716	16668	Oil Well	Producing
UTE TRIBAL 14-22D-55	22	5 S	5	W	4301333717		Oil Well	Producing
UTE TRIBAL 7-22D-55	22	5 S	5	W	4301333721	16670	Oil Well	Producing
UTE TRIBAL 10-22D-55	22	5 S	5	W	4301333722	16671	Oil Well	Producing
UTE TRIBAL 3-29-55	29	5 S	5	W	4301333723	16857	Oil Well	Producing
BERRY TRIBAL 10-23D-54	23	5 S	4	W	4301333724		Oil Well	Producing
BERRY TRIBAL 11-23D-54	23	5 S	4	W	4301333725		Oil Well	Producing
UTE TRIBAL 4-24D-55	24	5 S	5	W	4301333726	16673	Oil Well	Producing
FEDERAL 6-6D-64	6	6 S	4	W	4301333745		Oil Well	Producing
UTE TRIBAL 15-26D-54	26	5 S	4	W	4301333768		Oil Well	Producing
UTE TRIBAL 1-14D-54	14	5 S	4	W	4301333769	+	Oil Well	Producing
UTE TRIBAL 12-35D-55	35	5 S	5	W	4301333782		Oil Well	Producing
UTE TRIBAL 11-35-55	35	5 S	5	W	4301333783		Oil Well	Producing
UTE TRIBAL 1-28D-55	28	5 S	5	W	4301333784		Oil Well	Producing
UTE TRIBAL 16-27D-55		5 S	5	W	4301333786		Oil Well	Producing
UTE TRIBAL 9-28D-55		5 S	5	W	4301333787		Oil Well	Producing
UTE TRIBAL 7-28D-55	-	5 S	5	W	4301333788		Oil Well	Producing
UTE TRIBAL 11-32D-54		5 S	4	W	4301333793		Oil Well	Producing
UTE TRIBAL 9-14D-54		5 S	4	W	4301333796	+	Oil Well	Producing
UTE TRIBAL 4-27D-55		5 S	5	W	4301333797		Oil Well	Producing
FOY TRIBAL 12H-33-55		5 S	5	w	4301333799		Oil Well	Producing
UTE TRIBAL 9-32D-55		5 S	5	W	4301333800	·	Oil Well	Producing
UTE TRIBAL 12-26D-54		5 S	4	W	4301333801		Oil Well	Producing
UTE TRIBAL 8-26D-55		5 S	5	W	4301333859		Oil Well	Producing
BERRY TRIBAL 2-34D-54		5 S	4	W	4301333867		Oil Well	Producing
UTE TRIBAL 3-35D-55		5 S	5	W	4301333888		Oil Well	Producing
UTE TRIBAL 10-32-54		5 S	4	W	4301333902		Oil Well	Producing
UTE TRIBAL 12-31D-54		5 S	4	W	4301333907		Oil Well	Producing
UTE TRIBAL 12-23D-55		5 S	5	W	4301333908		Oil Well	Producing
UTE TRIBAL 14-20D-55		5 S	5	W	4301333909		Oil Well	Producing
UTE TRIBAL 6-20D-55		5 S	5	W	4301333910		Oil Well	Producing
UTE TRIBAL 12-20-55		5 S	5	W	4301333911	****	Oil Well	Producing
UTE TRIBAL 14-24D-55		5 S	5	W	4301333912		Oil Well	Producing
UTE TRIBAL 14-23D-55		5 S	5	W	4301333915		Oil Well	Producing
ST TRIBAL 1-15D-54		5 S	4	W	4301333916		Oil Well	Producing
ST TRIBAL 7-15D-54	15	5 S	4	W	4301333950		Oil Well	Producing
ST TRIBAL 9-15D-54		5 S	4	W	4301333951		Oil Well	Producing
UTE TRIBAL 15-35D-55		5 S	5	W	4301333954	· · · · · · · · · · · · · · · · · · ·	Oil Well	Producing
UTE TRIBAL 14-35D-55		5 S	5	W	4301333955		Oil Well	Producing
UTE TRIBAL 16-26D-55		5 S	5	W	4301333965		Oil Well	Producing
FEDERAL 1-2D-65		6 S	5	W	4301333966		Oil Well	Producing
UTE TRIBAL 1-35D-55		5 S	5	W	4301333967		Oil Well	Producing
UTE TRIBAL 10-36D-55		5 S	5	W	4301333968		Oil Well	Producing
0.2 11/10/12 10 000 00	100	<u> </u>			1000000	17770	OII 44CII	Froducing

22 6/14/2017

UTE TRIBAL 4-26D-55 26 5 S 5 W 4301333978 17455 Oil Well UTE TRIBAL 2-26D-55 26 5 S 5 W 4301333979 17456 Oil Well BERRY TRIBAL 14-23D-54 23 5 S 4 W 4301333989 17903 Oil Well FEDERAL 3-2D-65 2 6 S 5 W 4301334001 16944 Oil Well	Producing Producing
BERRY TRIBAL 14-23D-54 23 5 S 4 W 4301333989 17903 Oil Well FEDERAL 3-2D-65 2 6 S 5 W 4301334001 16944 Oil Well	
FEDERAL 3-2D-65 2 6 S 5 W 4301334001 16944 Oil Well	Droducing
	Producing
	Producing
UTE TRIBAL 13-26D-55 26 5 S 5 W 4301334002 17481 Oil Well	Producing
FEDERAL 7-1D-65 1 6 S 5 W 4301334015 17775 Oil Well	Producing
FEDERAL 2-2D-64 2 6 S 4 W 4301334018 17086 Oil Well	Producing
FEDERAL 7-6D-64 6 6 S 4 W 4301334020 17085 Oil Well	Producing
UTE TRIBAL 6-35D-55 35 5 S 5 W 4301334028 17785 Oil Well	Producing
UTE TRIBAL 16-26-54 26 5 S 4 W 4301334042 17413 Oil Well	Producing
BERRY TRIBAL 13-23-54 23 5 S 4 W 4301334043 17100 Oil Well	Producing
UTE TRIBAL 6-28D-55 28 5 S 5 W 4301334056 18593 Oil Well	Producing
UTE TRIBAL 11-28-55 28 5 S 5 W 4301334057 18001 Oil Well	Producing
UTE TRIBAL 8-27D-55 27 5 S 5 W 4301334058 17842 Oil Well	Producing
ST TRIBAL 3-15D-54 15 5 S 4 W 4301334059 17477 Oil Well	Producing
ST TRIBAL 5-15D-54 15 5 S 4 W 4301334060 17479 Oil Well	Producing
FEDERAL 7-11D-65 11 6 S 5 W 4301334061 17776 Oil Well	Producing
FEDERAL 7-3D-65 3 6 S 5 W 4301334065 17124 Oil Well	Producing
MOON TRIBAL 9-27D-54 27 5 S 4 W 4301334108 19095 Oil Well	Producing
MOON TRIBAL 16-27D-54 27 5 S 4 W 4301334109 17414 Oil Well	Producing
UTE TRIBAL 15-22D-54 22 5 S 4 W 4301334116 17415 Oil Well	Producing
UTE TRIBAL 13-35D-55 35 5 S 5 W 4301334117 18442 Oil Well	Producing
UTE TRIBAL 12-26D-55 26 5 S 5 W 4301334118 17786 Oil Well	Producing
FEDERAL 11-6D-64 6 6 S 4 W 4301334284 17615 Oil Well	Producing
FEDERAL 14-6D-64 6 6 S 4 W 4301334285 17616 Oil Well	Producing
FEDERAL 2-6D-64 6 6 S 4 W 4301334286 17663 Oil Well	Producing
FEDERAL 3-5D-64 5 6 S 4 W 4301334287 17617 Oil Well	Producing
FEDERAL 6-5D-64 5 6 S 4 W 4301334288 17649 Oil Well	Producing
SFW TRIBAL 10-10D-54 10 5 S 4 W 4301334295 17564 Oil Well	Producing
SFW TRIBAL 9-10D-54 10 5 S 4 W 4301334296 17565 Oil Well	Producing
GALLOWAY 3-11B2 11 2 S 2 W 4301334304 18527 Oil Well	Producing
STATE TRIBAL 16-10-54 10 5 S 4 W 4301350245 17553 Oil Well	Producing
UTE TRIBAL 6-14D-55 14 5 S 5 W 4301350246 17602 Oil Well	Producing
SFW FEE 15-10-54 10 5 S 4 W 4301350247 17566 Oil Well	Producing
FEDERAL 5-5D-64 5 6 S 4 W 4301350259 17648 Oil Well	Producing
LC TRIBAL 6-22D-56 22 5 S 6 W 4301350260 17567 Oil Well	Producing
FEDERAL 12-6D-64 6 6 S 4 W 4301350261 17618 Oil Well	Producing
FEDERAL 4-5D-64 5 6 S 4 W 4301350263 17661 Oil Well	Producing
FEDERAL 1-6-64 6 6 S 4 W 4301350266 17662 Oil Well	Producing
FEDERAL 4-6D-64 6 6 S 4 W 4301350267 17651 Oil Well	Producing
FEDERAL 3-6D-64 6 6 S 4 W 4301350268 17650 Oil Well	Producing
FEDERAL 5-6D-64 6 6 S 4 W 4301350269 17652 Oil Well	Producing
FEDERAL 8-6D-64 6 6 S 4 W 4301350325 17664 Oil Well	Producing
FEDERAL 10-1D-65 1 6 S 5 W 4301350326 18027 Oil Well	Producing
FEDERAL 11-1D-65 1 6 S 5 W 4301350327 18039 Oil Well	Producing

23 6/14/2017

From: Linn Operating, Inc. To: Linn Operation, LLC

Effective: 3/1/2017		10			1147	4004050000	40040	(C) 144-11	ID: tutte
FEDERAL 12-1D-65	1	6	S	5	W	4301350328	·	Oil Well	Producing
FEDERAL 13-1D-65	1	6	S	5	W	4301350329		Oil Well	Producing
FEDERAL 14-1D-65	1	6	S	5	W	4301350330		Oil Well	Producing
FEDERAL 13-5D-64	5	6	S	4	W	4301350337		Oil Well	Producing
FEDERAL 14-5D-64	5	6	S	4	W	4301350338		Oil Well	Producing
FEDERAL 9-1D-65	1	6	S	5	W	4301350342		Oil Well	Producing
FEDERAL 13-6D-64	6	6	S	4	W	4301350347		Oil Well	Producing
FEDERAL 11-5D-64	5	6	S	4	W	4301350348	+	Oil Well	Producing
FEDERAL 12-5D-64	5	6	S	4	W	4301350349	17713	Oil Well	Producing
FEDERAL 8-1D-65	11	6	S	5	W	4301350350	18025	Oil Well	Producing
UTE TRIBAL 3-14D-54	14	5	S	4	W	4301350389	17904	Oil Well	Producing
UTE TRIBAL 1-34D-55	34	5	S	5	W	4301350408	17931	Oil Well	Producing
UTE TRIBAL 7-14-54	14	5	S	4	W	4301350409	17924	Oil Well	Producing
UTE TRIBAL 8-21D-55	21	5	S	5	W	4301350435	17963	Oil Well	Producing
UTE TRIBAL 8-34D-55	34	5	S	5	W	4301350436	17952	Oil Well	Producing
UTE TRIBAL 5-16D-54	16	5	S	4	W	4301350475		Oil Well	Producing
UTE TRIBAL 12-14D-55	14	5	S	5	W	4301350476	+	Oil Well	Producing
UTE TRIBAL 8-15D-55	15	5	S	5	W	4301350477	 	Oil Well	Producing
UTE TRIBAL 3-14-55	14	5	S	5	W	4301350478		Oil Well	Producing
UTE TRIBAL 5-14-55	14	5	S	5	w	4301350479		Oil Well	Producing
UTE TRIBAL 8-10D-54	10	5	S	4	w	4301350488		Oil Well	Producing
UTE TRIBAL 7-34-55	34	5	S	5	W	4301350510		Oil Well	Producing
FEDERAL 4-4D-65	4	6	S	5	w	4301350521		Oil Well	Producing
FEDERAL 6-3D-64	3	6	S	4	w	4301350522		Oil Well	Producing
FEDERAL 1-1D-64	1	6	S	4	W	4301350524		Oil Well	Producing
	2	6	S	5	W		+	Oil Well	
FEDERAL 7-2D-65		+		4		4301350525			Producing
BERRY TRIBAL 12-34D-54	34	5	S	5	W	4301350527		Oil Well	Producing
FEDERAL 15-5D-65	5	6	S		W	4301350553	+	Oil Well	Producing
FEDERAL 11-4D-64	4	6	S	4	W	4301350565		Oil Well	Producing
FEDERAL 6-6D-65	6	6	S	5	W	4301350566	+	Oil Well	Producing
LC TRIBAL 3-15D-56	15	5	S	6	W	4301350598		Oil Well	Producing
LC TRIBAL 9-16D-56	16	5	S	6	W	4301350600		Oil Well	Producing
LC FEE 16-16D-56	16	5	S	6	W	4301350601	+	Oil Well	- Producing
LC TRIBAL 10-16D-56	16	5	S	6	W	4301350602		Oil Well	Producing
LC TRIBAL 15-22D-56	22	5	S	6	W	4301350606		Oil Well	Producing
LC TRIBAL 5-23D-56	23	5	S	6	W	4301350625		Oil Well	Producing
LC TRIBAL 5-14D-56	14	5	S	6	W	4301350661	4	Oil Well	Producing
SFW FEE 14-10D-54	10	5	S	4	W	4301350686		Oil Well	Producing
LC FEE 1-22D-56	22	5	S	6	W	4301350718	18101	Oil Well	Producing
FEDERAL 8-2D-65	2	6	S	5	W	4301350719		Oil Well	Producing
FEDERAL 1-2D-64	2	6	S	4	W	4301350730		Oil Well	Producing
FEDERAL 7-2D-64	2	6	S	4	W	4301350734		Oil Well	Producing
FEDERAL 10-6D-64	6	6	S	4	W	4301350735		Oil Well	Producing
FEDERAL 4-3D-64	3	6	S	4	W	4301350736		Oil Well	Producing
FEDERAL 12-3D-64	3	6	S	4	w	4301350737		Oil Well	Producing

Well Transfer From: Linn Operating, Inc.
To: Linn Operation, LLC
Effective: 3/1/2017

Effective: 3/1/2017								
LC TRIBAL 3-21D-56	21	5 S	6	W	4301350751	18462	Oil Well	Producing
LC TRIBAL 5-21D-56	21	5 S	6	W	4301350752	18286	Oil Well	Producing
FEDERAL 2-1D-65	1	6 S	5	W	4301350759	18172	Oil Well	Producing
FEDERAL 3-1D-65	1	6 S	5	W	4301350760	18173	Oil Well	Producing
FEDERAL 5-1D-65	1	6 S	5	W	4301350761	18174	Oil Well	Producing
FEDERAL 9-2D-65	2	6 S	5	W	4301350762	18245	Oil Well	Producing
FEDERAL 11-2D-65	2	6 S	5	W	4301350763	18589	Oil Well	Producing
FEDERAL 15-2D-65	2	6 S	5	W	4301350764	18590	Oil Well	Producing
LC TRIBAL 14-14D-56	14	5 S	6	W	4301350776	18287	Oil Well	Producing
LC FEE 2-20D-56	20	5 S	6	W	4301350777	18622	Oil Well	Producing
LC TRIBAL 12-22D-56	22	5 S	6	W	4301350780	18341	Oil Well	Producing
FEDERAL 3-4D-65	4	6 S	5	W	4301350782		Oil Well	Producing
FEDERAL 6-4D-65	4	6 S	5	W	4301350783	19162	Oil Well	Producing
FEDERAL 12-4D-65	4	6 S	5	W	4301350784		Oil Well	Producing
LC TRIBAL 14-15D-56	15	5 S	6	W	4301350834		Oil Well	Producing
UTE TRIBAL 7I-21D-54	21	5 S	4	W	4301350852		Oil Well	Producing
UTE TRIBAL 8L-21D-54		5 S	4	W	4301350853		Oil Well	Producing
UTE TRIBAL 10S-21D-54		5 S	4	W	4301350854		Oil Well	Producing
UTE TRIBAL 11-11-54		5 S	4	W	4301350861		Oil Well	Producing
LC TRIBAL 1-28D-56		5 S	6	W	4301350865	***	Oil Well	Producing
LC TRIBAL 2-28D-56		5 S	6	W	4301350866		Oil Well	Producing
LC FEE 8-28D-56		5 S	6	W	4301350867		Oil Well	Producing
LC TRIBAL 6-27D-56		5 S	6	W	4301350868		Oil Well	Producing
LC FEE 15-23D-56		5 S	6	W	4301350870		Oil Well	Producing
LC TRIBAL 15-26-56		5 S	6	W	4301350871		Oil Well	Producing
UTE TRIBAL 16-11-55		5 S	5	W	4301350888		Oil Well	Producing
LC TRIBAL 2-5D-56		5 S	6	W	4301350925		Oil Well	Producing
LC TRIBAL 2-9D-56		5 S	6	W	4301350926		Oil Well	Producing
LC FEE 8-29-45		4 S	5	W	4301350928		Oil Well	Producing
LC FEE 13-29-45		4 S	5	W	4301350929		Oil Well	Producing
LC FEE 9-12D-57		5 S	7	W	4301350963		Oil Well	Producing
LC FEE 1-22-57		5 S	7	W	4301350965		Oil Well	Producing
LC TRIBAL 11-3D-56		5 S	6	W	4301350966		Oil Well	Producing
LC TRIBAL 3-34-45		4 S	5	W	4301350976		Oil Well	Producing
LC TRIBAL 9-10D-56		5 S	6	W	4301350987		Oil Well	Producing
LC TRIBAL 10-9D-56		5 S	6	w	4301350990		Oil Well	Producing
LC FEE 10-31D-45		4 S	5	w	4301350994		Oil Well	Producing
VIEIRA TRIBAL 4-4-54		5 S	4	w	4301350997		Oil Well	Producing
LC TRIBAL 10-21-56	•	5 S	6	W	4301350999		Oil Well	Producing
FEDERAL 1-5D-64		6 S	4		4301351012		Oil Well	Producing
FEDERAL 2-5D-64		6 S		W	4301351012		Oil Well	Producing
FEDERAL 7-5D-64		6 S		W	4301351013		Oil Well	Producing
FEDERAL 8-5D-64		6 S	4	W	4301351014		Oil Well	Producing
MYRIN TRIBAL 15-10-55		5 S	5	W				
LC TRIBAL 15-15D-56			6		4301351024		Oil Well	Producing
LC IKIDAL 19-19D-90	15	5 S	0	W	4301351030	10440	Oil Well	Producing

25

From: Linn Operating, Inc. To: Linn Operation, LLC

Effective: 3/1/2017									
LC TRIBAL 9-15D-56	15	5	S	6	W	4301351031	18441	Oil Well	Producing
LC TRIBAL 6-28-45	28	4	S	5	W	4301351034	18700	Oil Well	Producing
FEDERAL 1-12D-65	12	6	S	5	W	4301351055	18739	Oil Well	Producing
FEDERAL 8-12D-65	12	6	S	5	W	4301351056	18718	Oil Well	Producing
FEDERAL 2-12D-65	12	6	S	5	W	4301351057	18738	Oil Well	Producing
FEDERAL 7-12D-65	12	6	S	5	W	4301351058	18717	Oil Well	Producing
LC TRIBAL 8-22D-56	22	5	S	6	W	4301351069	19233	Oil Well	Producing
LC TRIBAL 9-17D-56	17	5	S	6	W	4301351070	18945	Oil Well	Producing
LC TRIBAL 7-27-45	27	4	S	5	W	4301351073	18685	Oil Well	Producing
LC TRIBAL 11-24-45	24	4	S	5	W	4301351076	18745	Oil Well	Producing
FEDERAL 3-12D-65	12	6	S	5	W	4301351093	18705	Oil Well	Producing
FEDERAL 4-12D-65	12	6	S	5	W	4301351094	18704	Oil Well	Producing
FEDERAL 5-12D-65	12	6	S	5	W	4301351095	18702	Oil Well	Producing
FEDERAL 6-12D-65	12	6	S	5	W	4301351096	18703	Oil Well	Producing
UTE TRIBAL 9-5-54	5	5	S	4	W	4301351111	18909	Oil Well	Producing
LC TRIBAL 9-8D-56	8	5	S	6	W	4301351112	18522	Oil Well	Producing
UTE TRIBAL 4-9-54	9	5	S	4	W	4301351126	19059	Oil Well	Producing
UTE TRIBAL 2-9-54	9	5	S	4	W	4301351128	18946	Oil Well	Producing
UTE TRIBAL 1-10-54	10	5	S	4	W	4301351129	18879	Oil Well	Producing
LC TRIBAL 8-30D-56	30	5	S	6	W	4301351131	18539	Oil Well	Producing
FEDERAL 1-1D-65	1	6	S	5	W	4301351142	18623	Oil Well	Producing
UTE TRIBAL 8-9-54	9	5	S	4	W	4301351143	18947	Oil Well	Producing
FEDERAL 15-1D-65	1	6	S	5	W	4301351175	18654	Oil Well	Producing
FEDERAL 16-1D-65	1	6	S	5	W	4301351176	18655	Oil Well	Producing
LC TRIBAL 11-29D-56	29	5	S	6	W	4301351183	18873	Oil Well	Producing
STATE TRIBAL 8-12-55	12	5	S	5	W	4301351188	18986	Oil Well	Producing
LC TRIBAL 11-20D-56	20	5	S	6	W	4301351189	18819	Oil Well	Producing
LC FEE 5-20D-56	20	5	S	6	W	4301351190	18818	Oil Well	Producing
LC FEE 9-19-56	19	5	S	6	W	4301351192	18596	Oil Well	Producing
LC TRIBAL 9-9D-56	9	5	S	6	W	4301351198	18595	Oil Well	Producing
OWL AND THE HAWK 3-9C5	9	3	S	5	W	4301351214	18649	Oil Well	Producing
FEDERAL 16-6-64	6	6	S	4	W	4301351217	18792	Oil Well	Producing
FEDERAL 9-6D-64	6	6	S	4	W	4301351218	18791	Oil Well	Producing
FEDERAL 15-6D-64	6	6	S	4	W	4301351219	18793	Oil Well	Producing
UTE TRIBAL 5-17-55	17	5	S	5	W	4301351220	18841	Oil Well	Producing
UTE TRIBAL 16-3-54	3	5	S	4	W	4301351226	18664	Oil Well	Producing
STATE TRIBAL 8-7-54	7	5	S	4	W	4301351228		Oil Well	Producing
STATE TRIBAL 12-1-55	11	5	S	5	W	4301351229	18741	Oil Well	Producing
STATE TRIBAL 11-2-55	2	5	S	5	W	4301351230	18742	Oil Well	Producing
FEDERAL 1-11-65		6	S	5	W	4301351231	18689	Oil Well	Producing
FEDERAL 8-11D-65	11	6	S	5	W	4301351232	18688	Oil Well	Producing
FEDERAL 2-11D-65	11	6	S	5	W	4301351233	18690	Oil Well	Producing
STATE TRIBAL 12-3-55	3	5	S	5	W	4301351236		Oil Well	Producing
UTE TRIBAL 11-4-55	4	5	S	5	W	4301351237	18663	Oil Well	Producing
UTE TRIBAL 4-9-55	9	5	S	5	W	4301351238	18796	Oil Well	Producing

26 6/14/2017

Well Transfer									
From: Linn Operating, Inc.									
To: Linn Operation, LLC									
Effective: 3/1/2017									
UTE TRIBAL 15-5-55	5	5	S	5	W	4301351239	18740	Oil Well	Producing
UTE TRIBAL 9-21D-55	21	5	S	5	W	4301351258	19401	Oil Well	Producing
UTE FEE 9-9-54	9	5	S	4	W	4301351259	18642	Oil Well	Producing
LC TRIBAL 4-29-45	29	4	S	5	W	4301351260	18719	Oil Well	Producing
UTE FEE 14-9D-54	9	5	S	4	W	4301351271	18684	Oil Well	Producing
UTE FEE 15-9D-54	9	5	S,	4	W	4301351272	18687	Oil Well	Producing
LC FEE 10-28D-56	28	5	S	6	W	4301351288	18591	Oil Well	Producing
UTE TRIBAL 8-16D-54	16	5	S	4	W	4301351295	19003	Oil Well	Producing
FEE TRIBAL 4-5-54	5	5	S	4	W	4301351303	19187	Oil Well	Producing
LC TRIBAL 1-26-56	26	5	S	6	W	4301351306	18816	Oil Well	Producing
UTE TRIBAL 6-16D-54	16	5	S	4	W	4301351307	19060	Oil Well	Producing
LC TRIBAL 7-22D-56	22	5	S	6	W	4301351308	18795	Oil Well	Producing
LC TRIBAL 9-22D-56	22	5	S	6	W	4301351309	18794	Oil Well	Producing
STATE TRIBAL 2-12D-55	12	5	S	5	W	4301351310	19444	Oil Well	Producing
LC TRIBAL 9-32D-56	32	5	S	6	W	4301351316	19228	Oil Well	Producing
LC TRIBAL 7-26D-56	26	5	S	6	W	4301351319	18817	Oil Well	Producing
LC FEE 8-6D-56	6	5	S	6	W	4301351342	18657	Oil Well	Producing
LC FEE 10-29D-45	29	4	S	5	W	4301351343	18850	Oil Well	Producing
LC TRIBAL 1-7D-56	7	5	S	6	W	4301351344	18774	Oil Well	Producing
LC TRIBAL 9-7D-56	7	5	S	6	W	4301351346	18773	Oil Well	Producing
UTE TRIBAL 7-10D-54	10	5	S	4	W	4301351365	19391	Oil Well	Producing
LC TRIBAL 11-10D-56	10	5	S	6	W	4301351369		Oil Well	Producing
LC FEE 1-31D-45	31	4	S	5	W	4301351371		Oil Well	Producing
LC TRIBAL 9-26D-56	26	5	S	6	W	4301351381		Oil Well	Producing
LC TRIBAL 14-21D-56	21	5	S	6	W	4301351384		Oil Well	Producing
LC TRIBAL 4-22D-56	22	5	S	6	W	4301351385		Oil Well	Producing
LC TRIBAL 8-21D-56	21	5	S	6	W	4301351392		Oil Well	Producing
UTE TRIBAL 1-17-55	17	5	S	5	W	4301351393		Oil Well	Producing
LC TRIBAL 4-33D-45	33	4	S	5	W	4301351401		Oil Well	Producing
LC TRIBAL 16-21D-56	21	5	S	6	W	4301351407		Oil Well	Producing
UTE TRIBAL 2-10D-54	10	5	S	4	W	4301351411		Oil Well	Producing
UTE TRIBAL 8-17D-55	17	5	S	5	W	4301351413		Oil Well	Producing
UTE TRIBAL 4-10D-54	10	5	S	4	W	4301351414		Oil Well	Producing
LC TRIBAL 2-21D-56	16	5	S	6	W	4301351418		Oil Well	Producing
LC TRIBAL 1-23D-45	23	4	S	5	W	4301351425		Oil Well	Producing
LC TRIBAL 2-28D-45	28	4	S	5	W	4301351429		Oil Well	Producing
LC TRIBAL 9-28D-45	28	4	S	5	W	4301351430		Oil Well	Producing
LC FEE 1-1-56	1	5	S	6	W	4301351458		Oil Well	Producing
Bingham #3-4B1	4	2	S	1	W	4301351464	 	Oil Well	Producing
LC Tribal 12-32-45	32	4	S	5	W	4301351465		Oil Well	Producing
UTE TRIBAL 2-5-54	5	5	S	4	W	4301351520		Oil Well	Producing
LC Tribal 3-32D-45	32	4	S	5	W	4301351561	 	Oil Well	Producing
LC TRIBAL 5-15D-56	15	5	S	6	w	4301351562		Oil Well	Producing
LC FEE 16-36-56	36	5	S	6	w	4301351611		Oil Well	Producing
LC FEE 10-36D-56		5	S	6	w	4301351622		Oil Well	Producing
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27 6/14/2017

From: Linn Operating, Inc.
To: Linn Operation, LLC

Effective: 3/1/2017									
RED MOUNTAIN 3-5B1	5	2	S	1	W	4301351632	18954	Oil Well	Producing
LC TRIBAL 15-34-56	34	5	S	6	W	4301351647	18962	Oil Well	Producing
LC TRIBAL 15-27-56	27	5	S	6	W	4301351649	19605	Oil Well	Producing
LC TRIBAL 11-27D-56	27	5	S	6	W	4301351650	19606	Oil Well	Producing
LC TRIBAL 1-34D-56	34	5	S	6	W	4301351660	18988	Oil Well	Producing
LC TRIBAL 2-29D-45	29	4	S	5	W	4301351705	19545	Oil Well	Producing
LC FEE 13-23-56	23	5	S	6	W	4301351706	18994	Oil Well	Producing
LC FEE 11-23D-56	23	5	S	6	W	4301351707	18995	Oil Well	Producing
LC TRIBAL 3-33-56	33	5	S	6	W	4301351711	19242	Oil Well	Producing
LC FEE 11-29D-45	29	4	S	5	W	4301351743	19188	Oil Well	Producing
LC TAYLOR FEE 14-22D-56	22	5	S	6	W	4301351744	19508	Oil Well	Producing
LC FEE 4-28D-45	29	4	S	5	W	4301351745	18849	Oil Well	Producing
LC FEE 14-6D-56	6	5	S	6	W	4301351787	18910	Oil Well	Producing
LC FEE 15-6-56	6	5	S	6	W	4301351792	19334	Oil Well	Producing
LC TRIBAL 9-27-56	27	5	S	6	W	4301351822	19607	Oil Well	Producing
LC TRIBAL 7-27D-56	27	5	S	6	W	4301351823		Oil Well	Producing
MECHAM #3-1B2	1	2	S	2	W	4301351844		Oil Well	Producing
MIKE AND SHELLEY #3-4B2	4	2	S	2	W	4301351845		Oil Well	Producing
LC Fee 14-36D-56	36	5	S	6	W	4301351878		Oil Well	Producing
LC Fee 12-36-56	36	5	S	6	W	4301351883	+	Oil Well	Producing
LC Tribal 6-29D-45	29	4	S	5	W	4301351902		Oil Well	Producing
FEDERAL 6-7-64	7	6	S	4	W	4301351915		Oil Well	Producing
FEDERAL 3-7D-64	7	6	S	4	W	4301351916	 	Oil Well	Producing
FEDERAL 4-7D-64	7	6	S	4	W	4301351917		Oil Well	Producing
FEDERAL 5-7D-64	7	6	S	4	W	4301351918		Oil Well	Producing
FEDERAL 2-7-64	7	6	S	4	W	4301351919		Oil Well	Producing
FEDERAL 1-7D-64	7	6	S	4	w	4301351920	-	Oil Well	Producing
FEDERAL 12-7D-64	7	6	S	4	W	4301351924	·	Oil Well	Producing
FEDERAL 11-7D-64	7	6	S	4	W	4301351925		Oil Well	Producing
FEDERAL 13-7D-64	7	6	S	4	W	4301351926		Oil Well	Producing
FEDERAL 14-7D-64	7	6	S	4	W	4301351927		Oil Well	Producing
FEDERAL 7-7D-64	7	6	S	4	W	4301351933		Oil Well	Producing
FEDERAL 8-7D-64	7	6	S	4	W	4301351934		Oil Well	Producing
FEDERAL 9-7D-64	7	6	S	4	W	4301351935		Oil Well	Producing
FEDERAL 10-7D-64	7	6	S	4	W	4301351936		Oil Well	Producing
ABBOTT FEE 6-6-54	6	5	S	4	W	4301351948	 	Oil Well	Producing
ABBOTT FEE 2-6D-54	6	5	S	4	W	4301351949		Oil Well	Producing
ABBOTT FEE 4-6-54	6	5	S	4	W	4301351952		Oil Well	Producing
Federal 7-9D-64	9	6	S	4	W	4301351990		Oil Well	Producing
Federal 15-12D-65	12	6	S	5	W	4301351992		Oil Well	Producing
Federal 10-12D-65	12	6	S	5	w	4301351999		Oil Well	Producing
Federal 9-12D-65	12	6	S	5	w	4301352000		Oil Well	Producing
Federal 16-12D-65	12	6	S	5	W	4301352003		Oil Well	Producing
Federal 4-6D-65	6	6	S	5	W	4301352005	 	Oil Well	Producing
Federal 12-6D-65	6	6	S	5	W	4301352006		Oil Well	Producing
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28 6/14/2017

Well Transfer
From: Linn Operating, Inc.
To: Linn Operation, LLC
Effective: 3/1/2017

Effective: 3/1/2017								
Federal 1-6D-65	6	6	S	5	W	4301352012 19189	Oil Well	Producing
Federal 3-6D-65	6	6	S	5	W	4301352014 19190	Oil Well	Producing
Federal 3-9D-64	9	6	S	4	W	4301352015 19678	Oil Well	Producing
Federal 2-6-65	6	6	S	5	W	4301352017 19191	Oil Well	Producing
Federal 7-6D-65	6	6	S	5	W	4301352018 19192	Oil Well	Producing
Federal 6-9-64	9	6	S	4	W	4301352021 19679	Oil Well	Producing
Federal 8-9D-64	9	6	S	4	W	4301352023 19723	Oil Well	Producing
Federal 5-9D-64	9	6	S	4	W	4301352035 19680	Oil Well	Producing
Federal 11-9D-64	9	6	S	4	W	4301352037 19687	Oil Well	Producing
Federal 12-9D-64	9	6	S	4	W	4301352038 19688	Oil Well	Producing
Federal 13-9D-64	9	6	S	4	W	4301352039 19689	Oil Well	Producing
Federal 2-9D-64	9	6	S	4	W	4301352042 19724	Oil Well	Producing
Federal 16-11D-65	11	6	S	5	W	4301352045 19070	Oil Well	Producing
Federal 15-11D-65	11	6	S	5	W	4301352046 19076	Oil Well	Producing
Federal 10-11D-65	11	6	S	5	W	4301352047 19077	Oil Well	Producing
Federal 9-11D-65	11	6	S	5	W	4301352048 19071	Oil Well	Producing
Federal 11-12D-65	12	6	S	5	W	4301352049 19121	Oil Well	Producing
Federal 12-12D-65	12	6	S	5	W	4301352050 19122	Oil Well	Producing
Federal 13-12D-65		6	S	5	W	4301352052 19123	Oil Well	Producing
Federal 14-12D-65	12	6	S	5	W	4301352053 19124	Oil Well	Producing
LC Tribal 12-28D-45	28	4	S	5	W	4301352089 19378	Oil Well	Producing
LC Tribal 2-32D-45	32	4	S	5	W	4301352113 19348	Oil Well	Producing
LC Tribal 16-29D-45	32	4	S	5	W	4301352114 19349	Oil Well	Producing
Vieira Tribal 3-4D-54	4	5	S	4	W	4301352145 19210	Oil Well	Producing
Vieira Tribal 5-4D-54	4	5	S	4	W	4301352146 19193	Oil Well	Producing
Vieira Tribal 6-4D-54	4	5	S	4	w	4301352147 19216	Oil Well	Producing
Lamplugh Tribal 6-3D-54	3	5	S	4	W	4301352148 19289	Oil Well	Producing
Lamplugh Tribal 5-3D-54	3	5	S	4	W	4301352149 19290	Gas Well	Producing
Lamplugh Tribal 4-3D-54	3	5	S	4	W	4301352150 19291	Oil Well	Producing
Lamplugh Tribal 3-3D-54	3	5	S	4	W	4301352151 19292	Oil Well	Producing
UTE Tribal 6-35D-54	35	5	S	4	W	4301352158 19254	Gas Well	Producing
UTE Tribal 4-35D-54	35	5	S	4	W	4301352159 19255	Gas Well	Producing
Heiner Tribal 3-11D-54	11	5	S	4	w	4301352165 19194	Oil Well	Producing
Heiner Tribal 4-11-54	11	5	S	4	W	4301352166 19195	Oil Well	Producing
Heiner Tribal 5-11D-54		5	S	4	W	4301352167 19196	Oil Well	Producing
Conolly Tribal 1-11D-54		5	S	4	W	4301352168 19270	Oil Well	Producing
Conolly Tribal 2-11D-54	11	5	S	4	W	4301352169 19197	Oil Well	Producing
Conolly Tribal 7-11D-54	11	5	S	4	W	4301352170 19280	Oil Well	Producing
Conolly Tribal 8-11D-54	11	5	S	4	W	4301352171 19281	Oil Well	Producing
Casper Tribal 1-5D-54	5	5	S	4	W	4301352180 19198	Oil Well	Producing
Fee Tribal 6-5D-54	5	5	S	4	W	4301352181 19199	Oil Well	Producing
Fee Tribal 5-5D-54	5	5	S	4	W	4301352182 19200	Oil Well	Producing
Fee Tribal 3-5D-54	5	5	S	4	W	4301352184 19201	Oil Well	Producing
Casper Tribal 7-5D-54		5	S	4	W	4301352185 19202	Oil Well	Producing
UTE Tribal 10-35D-54		5	S	4	W	4301352198 19320	Oil Well	Producing
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29

From: Linn Operating, Inc.

To: Linn Operation, LLC Effective: 3/1/2017

Effective: 3/1/2017								
UTE Tribal 14-35D-54	35 5	S	4	W	4301352199	19311	Gas Well	Producing
UTE Tribal 12-35D-54	35 5	S	4	W	4301352200	19312	Oil Well	Producing
UTE Tribal 14-18D-54	18 5	S	4	W	4301352213	19509	Gas Well	Producing
UTE Tribal 16-35D-54	35 5	S	4	W	4301352230	19321	Oil Well	Producing
Evans Tribal 1-3-54	3 5	S	4	W	4301352234	19264	Oil Well	Producing
Evans Tribal 2-3D-54	3 5	S	4	W	4301352235	19265	Oil Well	Producing
Evans Tribal 7-3D-54	3 5	S	4	W	4301352236	19256	Oil Well	Producing
Evans Tribal 8-3D-54	3 5	S	4	W	4301352237	19257	Oil Well	Producing
Ute Tribal 9-3D-54	3 5	S	4	W	4301352249	19236	Oil Well	Producing
Ute Tribal 15-3D-54	3 5	S	4	W	4301352250	19237	Oil Well	Producing
Ute Tribal 10-3-54	3 5	S	4	W	4301352251	19238	Oil Well	Producing
Ute Tribal 14-3D-54	3 5	S	4	W	4301352298	19258	Oil Well	Producing
Ute Tribal 12-3D-54	3 5	S	4	W	4301352299	19259	Oil Well	Producing
Ute Tribal 11-3D-54	3 5 .	S	4	W	4301352300	19260	Oil Well	Producing
Ute Tribal 16-4D-54	4 5	S	4	W	4301352302	19350	Oil Well	Producing
Ute Tribal 15-4D-54	4 5	S	4	W	4301352303	19293	Oil Well	Producing
Ute Tribal 9-4D-54	4 5	S	4	W	4301352305		Oil Well	Producing
Ute Tribal 10-4D-54	4 5	S	4	W	4301352307	····	Oil Well	Producing
UTE Tribal 15-31D-55	31 5	S	5	W	4301352309		Gas Well	Producing
UTE Tribal 16-31D-55	31 5	S	5	W	4301352318		Gas Well	Producing
UTE Tribal 2-35D-54	35 5	S	4	W	4301352319	19322	Oil Well	Producing
UTE Tribal 8-35D-54	35 5	S	4	W	4301352320	19323	Oil Well	Producing
Abbott Fee 5-6D-54	6 5	S	4	W	4301352326		Oil Well	Producing
Ute Tribal 6-11D-54	11 5	S	4	W	4301352330		Oil Well	Producing
Ute Tribal 12-11D-54	11 5	S	4	W	4301352331		Oil Well	Producing
Ute Tribal 14-11D-54	11 5	S	4	W	4301352332		Oil Well	Producing
Ute Tribal 11-4D-54	4 5	S	4	W	4301352343		Oil Well	Producing
Ute Tribal 13-4D-54	4 5	S	4	W	4301352345		Oil Well	Producing
Ute Tribal 14-4D-54	4 5	S	4	W	4301352346		Oil Well	Producing
State Tribal 7-12D-55	12 5	S	5	W	4301352369		Oil Well	Producing
State Tribal 1-12D-55	12 5	S	5	W	4301352390		Oil Well	Producing
State Tribal 16-6D-54	6 5	S	4	W	4301352394		Oil Well	Producing
State Tribal 9-6D-54	6 5	S	4	W	4301352396		Oil Well	Producing
State Tribal 7-7D-54	7 5	S	4	W	4301352426		Oil Well	Producing
State Tribal 1-7D-54	7 5	S	4	W	4301352427		Oil Well	Producing
State Tribal 2-7D-54	7 5	S	4	W	4301352428		Oil Well	Producing
State Tribal 3-7D-54	7 5	S	4	W	4301352429		Oil Well	Producing
State Tribal 4-7D-54	7 5	S	4	W	4301352431		Oil Well	Producing
State Tribal 5-7D-54	7 5	S	4	W	4301352432		Oil Well	Producing
State Tribal 6-7D-54	7 5	S	4	W	4301352433		Oil Well	Producing
State Tribal 11-6D-54	6 5	S	4	W	4301352452		Oil Well	Producing
State Tribal 12-6D-54	6 5	S	4	W	4301352453		Oil Well	Producing
State Tribal 13-6D-54	6 5	S	4	W	4301352454		Oil Well	Producing
Ute Tribal 1-9D-54	9 5	S	4	W	4301352465		Oil Well	Producing
Ute Tribal 7-9D-54	9 5	S	4	W	4301352466		Oil Well	Producing

Well Transfer
From: Linn Operating, Inc.
To: Linn Operation, LLC
Effective: 3/1/2017

Effective: 3/1/2017								
UTE TRIBAL 12-5D-54	5 5	S	4	W	4301352480	19499	Oil Well	Producing
UTE TRIBAL 13-5D-54	5 5	S	4	W	4301352484	19500	Oil Well	Producing
UTE TRIBAL 14-5D-54	5 5	S	4	W	4301352493	19510	Oil Well	Producing
Federal 14-6D-65	6 6	S	5	W	4301352495	19610	Oil Well	Producing
Federal 13-6D-65	6 6	S	5	W	4301352496	19611	Oil Well	Producing
Federal 11-6D-65	6 6	S	5	W	4301352497	19591	Oil Well	Producing
Ute Tribal 16-5D-54	5 5	S	4	W	4301352545	19335	Oil Well	Producing
Ute Tribal 15-5D-54	5 5	S	4	W	4301352546	19358	Oil Well	Producing
Ute Tribal 10-5D-54	5 5	S	4	W	4301352547	19359	Oil Well	Producing
Ute Tribal 8-5D-54	5 5	S	4	W	4301352548	19336	Oil Well	Producing
State Tribal 13-11D-54	10 5	S	4	W	4301352561	19519	Oil Well	Producing
State Tribal 1-18D-54	18 5	S	4	W	4301352568	19434	Oil Well	Producing
State Tribal 2-18D-54	18 5	S	4	W	4301352576	19427	Oil Well	Producing
State Tribal 8-18D-54	18 5	S	4	W	4301352577	19428	Oil Well	Producing
Federal 16-6D-65	6 6	S	5	W	4301352590	19616	Oil Well	Producing
Federal 15-6D-65	6 6	S	5	W	4301352591	19617	Oil Well	Producing
State Tribal 4-18D-54	18 5	S	4	W	4301352607	19435	Oil Well	Producing
State Tribal 3-18D-54	18 5	S	4	W	4301352608	19436	Oil Well	Producing
State Tribal 6-18D-54	18 5	S	4	W	4301352609	19437	Oil Well	Producing
State Tribal 5-12-55	12 5	S	5	W	4301352643	19446	Oil Well	Producing
State Tribal 12-12D-55	12 5	S	5	W	4301352644	19447	Oil Well	Producing
State Tribal 6-12D-55	12 5	S	5	W	4301352645		Oil Well	Producing
State Tribal 16-1D-55	1 5	S	5	W	4301352646	19483	Oil Well	Producing
State Tribal 15-1D-55	1 5	S	5	W	4301352647	19484	Oil Well	Producing
State Tribal 10-1D-55	1 5	S	5	W	4301352648	19485	Oil Well	Producing
State Tribal 9-1D-55	1 5	S	5	W	4301352649	19486	Oil Well	Producing
LC FEE 16-15D-56	14 5	s	6	W	4301352655	19520	Oil Well	Producing
LC Tribal 2-22D-56	22 5	S	6	W	4301352663	19548	Oil Well	Producing
LC Tribal 3-22D-56	22 5	S	6	W	4301352664	19549	Oil Well	Producing
UTE TRIBAL 14-30D-55	30 5	S	5	W	4301352687	19836	Oil Well	Producing
UTE TRIBAL 13-30D-55	30 5	S	5	W	4301352688	19743	Oil Well	Producing
UTE TRIBAL 12-30D-55	30 5	S	5	W	4301352689	19744	Oil Well	Producing
UTE TRIBAL 11-30D-55	30 5	S	5	W	4301352690	19745	Oil Well	Producing
UTE TRIBAL 12-31D-55	31 5	S	5	W	4301352699	19774	Oil Well	Producing
UTE TRIBAL 13-31D-55	31 5	S	5	W	4301352700	19775	Oil Well	Producing
UTE TRIBAL 14-31D-55	31 5	S	5	W	4301352701		Oil Well	Producing
UTE TRIBAL 11-31-55	31 5	S	5	W	4301352703	19777	Oil Well	Producing
UTE TRIBAL 9-30D-55	30 5	S	5	W	4301352731	19732	Oil Well	Producing
UTE TRIBAL 15-30D-55	30 5	S	5	W	4301352737		Oil Well	Producing
UTE TRIBAL 3-31D-55	31 5	S	5	W	4301352757		Oil Well	Producing
UTE TRIBAL 5-31D-55	31 5	S	5	W	4301352758		Oil Well	Producing
UTE TRIBAL 6-31D-55	31 5	S	5	W	4301352759		Oil Well	Producing
Federal 8-14D-65	14 6	S	5	W	4301352767		Oil Well	Producing
Federal 7-14D-65	14 6	S	5	W	4301352768		Oil Well	Producing
Federal 2-14D-65	14 6	S	5	W	4301352769		Oil Well	Producing

31 6/14/2017

From: Linn Operating, Inc. To: Linn Operation, LLC

Effective: 3/1/2017							
Federal 1-14D-65	14 6	S	5	W	4301352770 19595	Oil Well	Producing
UTE TRIBAL 4-31D-55	31 5	S	5	W	4301352795 19780	Oil Well	Producing
Federal 1-13D-65	13 6	S	5	W	4301352800 19596	Oil Well	Producing
Federal 2-13-65	13 6	S	5	W	4301352801 19501	Oil Well	Producing
Federal 7-13D-65	13 6	S	5	W	4301352802 19597	Oil Well	Producing
Federal 8-13D-65	13 6	S	5	W	4301352803 19502	Oil Well	Producing
Federal 12-8D-64	7 6	S	4	W	4301352832 19550	Oil Well	Producing
Federal 5-8D-64	7 6	S	4	W	4301352833 19551	Oil Well	Producing
Federal 4-8D-64	7 6	S	4	W	4301352834 19552	Oil Well	Producing
Federal 3-8D-64	5 6	S	4	W	4301352845 19503	Oil Well	Producing
MAY UTE FED 1-13B1	13 2	S	1	W	4304730176 5435	Oil Well	Producing
COOK 1-26B1	26 2	S	1	W	4304731981 11212	Oil Well	Producing
CHRISTIANSEN 2-12B1	12 2	S	1	W	4304732178 11350	Oil Well	Producing
RICH 2-13B1	13 2	S	1	W	4304732744 12046	Oil Well	Producing
THOMAS 4-10B1	10 2	S	1	W	4304734080 13284	Oil Well	Producing
HAMAKER 3-12B1	12 2	S	1	W	4304752294 18650	Oil Well	Producing
BETTS 2-26B1	26 2	S	1	W	4304752435 18698	Oil Well	Producing
LC TRIBAL 4H-31-56	31 5	S	6	W	4301351738	Oil Well	Returned APD (Unapproved)
LC Fee 11-22-57	22 5	S	7	W	4301352127	Oil Well	Returned APD (Unapproved)
LC Fee 13-22D-57	22 5	S	7	W	4301352131	Oil Well	Returned APD (Unapproved)
LC Tribal 5-22D-57	22 5	S	7	W	4301352133	Oil Well	Returned APD (Unapproved)
LC Tribal 15-22D-57	22 5	S	7	W	4301352134	Oil Well	Returned APD (Unapproved)
LC Tribal 11-18D-56	18 5	S	6	W	4301352140	Oil Well	Returned APD (Unapproved)
LC Tribal 13-18D-56	18 5	S	6	W	4301352141	Oil Well	Returned APD (Unapproved)
LC Tribal 15-18D-56	18 5	S	6	W	4301352142	Oil Well	Returned APD (Unapproved)
LC Tribal 7-18D-56	18 5	S	6	W	4301352153	Oil Well	Returned APD (Unapproved)
LC Tribal 5-18D-56	18 5	S	6	W	4301352154	Oil Well	Returned APD (Unapproved)
LC Tribal 3-18-56	18 5	S	6	W	4301352155	Oil Well	Returned APD (Unapproved)
LC Tribal 6-19D-56	19 5	S	6	w	4301352247	Oil Well	Returned APD (Unapproved)
LC Tribal 4-19D-56	19 5	S	6	W	4301352248	Oil Well	Returned APD (Unapproved)
Abbott Fee 3-6D-54	6 5	S	4	W	4301352325	Oil Well	Returned APD (Unapproved)
LC Fee 9-11D-56	11 5	S	6	W	4301352479	Oil Well	Returned APD (Unapproved)
Williams Tribal 8-4D-54	4 5	S	4	W	4301352650	Oil Well	Returned APD (Unapproved)
Williams Tribal 7-4D-54	4 5	S	4	W	4301352651	Oil Well	Returned APD (Unapproved)
Williams Tribal 2-4D-54	4 5	S	4	W	4301352652	Oil Well	Returned APD (Unapproved)
Williams Tribal 1-4D-54	4 5	S	4	W	4301352653	Oil Well	Returned APD (Unapproved)
Foy Fee 12-34D-55	34 5	S	5	W	4301353087	Oil Well	Returned APD (Unapproved)
Foy Fee 6-34D-55	34 5	S	5	W	4301353088	Oil Well	Returned APD (Unapproved)
Foy Fee 5-34D-55	34 5	S	5	W	4301353089	Oil Well	Returned APD (Unapproved)
Foy Fee 3-34D-55	34 5	S	5	W	4301353090	Oil Well	Returned APD (Unapproved)
Foy Tribal 13-34D-55	34 5	S	5	W	4301353119	Oil Well	Returned APD (Unapproved)
Foy Tribal 14-34-55	34 5	S	5	W	4301353120	Oil Well	Returned APD (Unapproved)
UTE FEE 10-13D-55	13 5	S	5	W	4301353129	Oil Well	Returned APD (Unapproved)
LC Tribal 10-15D-56	15 5	S	6	W	4301353163	Oil Well	Returned APD (Unapproved)
LC Tribal 9-21D-56	21 5	S	6	W	4301353164	Oil Well	Returned APD (Unapproved)

From: Linn Operating, Inc. To: Linn Operation, LLC

Effective: 3/1/2017							.	
LC Tribal 7-21D-56	21	5	S	6	W	4301353165	Oil Well	Returned APD (Unapproved)
LC Tribal 11-15D-56	15	5	S	6	W	4301353189	Oil Well	Returned APD (Unapproved)
SCOFIELD THORPE 22-41X RIG SKID	22	12	S	7	E	4300730890 13719	Gas Well	Shut-in
SCOFIELD-THORPE 35-13	35	12	S	7	E	4300730991 14846	Gas Well	Shut-in
SCOFIELD-THORPE 23-31	23	12	S	7	E	4300731001 14923	Gas Well	Shut-in
STATE 1-10A2 (3-10C)	10	1	S	2	W	4301330006 5860	Gas Well	Shut-in
DOUG BROWN 2-4A2	4	1	S	2	W	4301330017 5840	Oil Well	Shut-in
L BOREN U 5-22A2	22	1	S	2	W	4301330107 5900	Oil Well	Shut-in
L BOREN U 6-16A2	16	1	S	2	W	4301330123 5750	Oil Well	Shut-in
UTE TRIBAL 1-6B3	6	2	S	3	W	4301330136 5705	Oil Well	Shut-in
CAMPBELL UTE ST 1-7B1	7	2	S	1	W	4301330236 5295	Oil Well	Shut-in
WIRE FENCE CYN FED 15-1	15	6	S	5	W	4301330404 8233	Gas Well	Shut-in
R FORK ANTELOPE CYN FED 25-1	25	6	S	5	W	4301330406 8234	Oil Well	Shut-in
WOLF HOLLOW 22-1	22	6	S	5	W	4301330425 10370	Gas Well	Shut-in
D L GALLOWAY 1-14B2	14	2	S	2	W	4301330564 5965	Oil Well	Shut-in
LAMICQ 2-6B1	6	2	S	1	W	4301330809 2301	Oil Well	Shut-in
HAMBLIN 2-26-A2	26	1	S	2	W	4301330903 5361	Oil Well	Shut-in
LAMICQ 2-20A2	20	1	S	2	W	4301331191 10794	Oil Well	Shut-in
MARK 2-25A2	25	1	S	2	W	4301331232 10986	Oil Well	Shut-in
Z and T UTE TRIBAL 12-22	22	5	S	4	W	4301331311 11421	Oil Well	Shut-in
MITCHELL 2-4B1	4	2	S	1	W	4301331317 11231	Oil Well	Shut-in
CHAPMAN 2-4B2	4	2	S	2	W	4301331378 11485	Oil Well	Shut-in
UTE TRIBAL 15-17	17	5	S	4	W	4301331649 11956	Oil Well	Shut-in
POWELL 2-16B1	16	2	S	1	W	4301331820 12342	Oil Well	Shut-in
UTE TRIBAL 3-19	19	5	S	4	W	4301331830 12197	Oil Well	Shut-in
UTE TRIBAL 14-17	17	5	S	4	W	4301332147 12755	Oil Well	Shut-in
UTE TRIBAL 7-30	30	5	S	4	w	4301332167 12945	Oil Well	Shut-in
UTE TRIBAL 1-33	33	5	S	4	W	4301332185 13024	Oil Well	Shut-in
UTE TRIBAL 5-24-55	24	5	S	5	W	4301332263 13621	Oil Well	Shut-in
UTE TRIBAL 10-16-55	16	5	S	5	W	4301332345 13693	Oil Well	Shut-in
UTE TRIBAL 15-30-54	30	5	S	4	W	4301332382 13944	Oil Well	Shut-in
UTE TRIBAL 14-21-54	21	5	S	4	W	4301332384 13946	Oil Well	Shut-in
UTE TRIBAL 13-30-54	30	5	S	4	W	4301332409 13968	Oil Well	Shut-in
UTE TRIBAL 3-33-54	33	5	S	4	W	4301332412 13938	Oil Well	Shut-in
UTE TRIBAL 1-20-55	20	5	S	5	W	4301332414 14548	Oil Well	Shut-in
UTE TRIBAL 9-29-54	29	5	S	4	W	4301332566 14369	Oil Well	Shut-in
UTE TRIBAL 6-24-54	24	5	S	4	W	4301332570 14299	Oil Well	Shut-in
UTE TRIBAL 10-14-55	14	5	S	5	W	4301332601 14331	Oil Well	Shut-in
UTE TRIBAL 11-5-54	5	5	S	4	w	4301332664 14415	Oil Well	Shut-in
UTE TRIBAL 16-24-55		5	S	5	W	4301332672 14384	Gas Well	Shut-in
MYRIN TRIBAL 14-19-55		5	S	5	W	4301332782 15184	Oil Well	Shut-in
MOON TRIBAL 13-27-54		5	S	4	w	4301332801 15057	Oil Well	Shut-in
MOON TRIBAL 11-27-54	27		S	4	W	4301332845 15135	Oil Well	Shut-in
UTE TRIBAL 15-15-55	15		S	5	W	4301332855 15114	Oil Well	Shut-in
UTE TRIBAL 10-24-54	24		S	4	W	4301332932 15364	Oil Well	Shut-in
VI - 11110/16 19 51 97					1 4 4	1700 1002002 10007	OII 140II	Onacin

From: Linn Operating, Inc.
To: Linn Operation, LLC
Effective: 3/1/2017

UTE TRIBAL 12-15-55	Effective: 3/1/2017							_		
UTE TRIBAL 2-23-55 23 5 S 6 W 4301333045 15416 Oil Well Shut-in YAYLOR FEE 7-14-56 14 5 S 6 W 4301333145 155527 Oil Well Shut-in WILCOX FEE 7-14-56 16 5 S 6 W 4301333151 15527 Oil Well Shut-in UTE TRIBAL 11-13-55 13 5 S 5 W 4301333268 15692 Oil Well Shut-in UTE TRIBAL 7-14-55 13 5 S 5 W 4301333268 15692 Oil Well Shut-in UTE TRIBAL 7-14-55 14 5 S 5 W 4301333268 15692 Oil Well Shut-in UTE TRIBAL 11-13-55 15 S 6 W 430133328 15692 Oil Well Shut-in UTE TRIBAL 10-3-65 13 5 S 5 W 4301333378 15801 Oil Well Shut-in PEDERAL 10-3-65 3 3 6 S 5 W 4301333386 16297 Oil Well Shut-in PEDERAL 10-3-65 3 3 6 S 5 W 4301333386 16297 Oil Well Shut-in PEDERAL 10-2-65 2 6 S 5 W 4301333372 18650 Oil Well Shut-in UTE FEE 2-13-55 13 5 S 5 W 43013333464 16280 Oil Well Shut-in UTE FEE 2-13-55 13 5 S 5 W 4301333272 18650 Oil Well Shut-in UTE FEE 2-13-55 15 S 6 W 4301333262 16181 Oil Well Shut-in UTE FEE 2-15-55 15 S 6 W 4301333262 17601 Oil Well Shut-in UTE FEE 2-15-55 15 S 6 W 4301334282 17601 Oil Well Shut-in UTE FEE 2-15-55 15 S 6 W 4301334282 17601 Oil Well Shut-in UTE TRIBAL 18-16D-56 16 5 S 6 W 4301334282 17601 Oil Well Shut-in UTE TRIBAL 18-16D-56 16 5 S 6 W 4301330599 18161 Oil Well Shut-in UTE TRIBAL 6-9-54 9 S S 4 W 4301350599 18161 Oil Well Shut-in UTE TRIBAL 6-9-54 9 S S 4 W 4301351127 19017 Oil Well Shut-in UTE TRIBAL 15-6-56 29 S S 6 W 4301351127 19017 Oil Well Shut-in UTE TRIBAL 15-6-54 6 S S 6 W 4301351127 19017 Oil Well Shut-in UTE TRIBAL 15-6-54 6 S S 6 W 4301351127 19017 Oil Well Shut-in STATE TRIBAL 15-6-54 6 S S 4 W 4301351127 19017 Oil Well Shut-in UTE TRIBAL 15-6-54 6 S S 6 W 4301351127 19017 Oil Well Shut-in UTE TRIBAL 15-6-54 6 S S 4 W 4301351227 18746 Oil Well Shut-in STATE TRIBAL 15-6-54 6 S S 4 W 4301351227 18746 Oil Well Shut-in UTE TRIBAL 15-6-54 6 S S 4 W 4301351227 18090 Oil Well Shut-in Shut-in STATE TRIBAL 15-6-54 6 S S 4 W 4301351227 18090 Oil Well Shut-in S	UTE TRIBAL 8-24-54	24	5	S	4	W	4301332933	15402	Oil Well	Shut-in
TAYLOR FEE 7-14-56 14 5 S 6 W 4301333140 15601	UTE TRIBAL 12-15-55	15	5	S	5	W	4301332981	15348	Oil Well	Shut-in
WILCOX FEE 15-16-56	UTE TRIBAL 2-23-55	23	5	S	5	W	4301333045	15416	Oil Well	Shut-in
UTE TRIBAL 11-13-55	TAYLOR FEE 7-14-56	14	5	S	6	W	4301333140	15601	Oil Well	Shut-in
UTE TRIBAL 7-14-55 14 5 S 6 W 4301333269 5693 Oil Well Shut-in 14-11-56 DLB	WILCOX FEE 15-16-56	16	5	S	6	W	4301333151	15527	Oil Well	Shut-in
14-11-65 DLB	UTE TRIBAL 11-13-55	13	5	S	5	W	4301333268	15692	Oil Well	Shut-in
FEDERAL 10-3-65	UTE TRIBAL 7-14-55	14	5	S	5	W	4301333269	15693	Oil Well	Shut-in
BERRY TRIBAL 16-34D-54 34 5 S 4 W 4301333464 16280 Oil Well Shut-in PEDERAL 10-2-65 2 6 S 5 W 4301333727 18659 Oil Well Shut-in UTE FEE 2-13-55 13 5 S 6 W 4301337272 18659 Oil Well Shut-in LC TRIBAL 13-16D-56 16 5 S 6 W 4301350262 175688 Oil Well Shut-in LC TRIBAL 6-9-56 16 5 S 6 W 4301350999 18161 Oil Well Shut-in LC TRIBAL 15-8D-56 16 5 S 6 W 4301351060 18882 Oil Well Shut-in LC TRIBAL 16-9-54 9 5 S 4 W 4301351127 19017 Oil Well Shut-in LT TRIBAL 16-30D-56 30 5 S 6 W 4301351227 18746 Oil Well Shut-in LC	14-11-56 DLB	11	5	S	6	W	4301333378	15801	Oil Well	Shut-in
FEDERAL 10-2-65 2 6 S 5 W 4301333542 16181 Oil Well Shut-in UTE FEE 2-13-55 13 5 S 5 W 4301333720 18659 Oil Well Shut-in LC TRIBAL 13-16D-56 16 5 S 6 W 4301333720 17568 Oil Well Shut-in LC TRIBAL 4-27D-56 27 5 S 6 W 430135020 17568 Oil Well Shut-in LC TRIBAL 8-16D-56 16 5 S 6 W 4301350599 18181 Oil Well Shut-in LC TRIBAL 15-8D-56 8 5 S 6 W 4301350599 18181 Oil Well Shut-in LC TRIBAL 15-8D-56 8 5 S 6 W 4301351127 19017 Oil Well Shut-in LC TRIBAL 16-30D-56 30 5 S 6 W 4301351127 19017 Oil Well Shut-in LC TRIBAL 15-6-54 6 5 S 4 W 4301351127 18540 Oil Well Shut-in LC TRIBAL 15-8D-56 29 5 S 6 W 4301351142 18540 Oil Well Shut-in LC TRIBAL 15-2-56 29 5 S 6 W 4301351142 18576 Oil Well Shut-in LC TRIBAL 1-29-56 29 5 S 6 W 4301351852 18863 Oil Well Shut-in CC Fee 7R-28-38 28 3 S 8 W 4301351852 18863 Oil Well Shut-in ABBOTT FEE 8-6D-54 6 5 S 4 W 4301352020 19722 Oil Well Shut-in Federal 1-9D-64 9 6 S 4 W 4301352020 19722 Oil Well Shut-in FEDERAL 14-9D-64 9 6 S 4 W 4301352040 19690 Oil Well Shut-in Ute Tribal 12-4D-54 4 5 S 4 W 4301352395 19425 Oil Well Shut-in State Tribal 14-6D-54 6 5 S 4 W 4301352395 19425 Oil Well Shut-in Federal 1-7D-65 7 6 S 5 W 4301352581 19613 Oil Well Shut-in Federal 5-7D-65 7 6 S 5 W 4301352581 19613 Oil Well Shut-in Federal 1-7D-65 7 6 S 5 W 4301352581 19615 Oil Well Shut-in Federal 1-7D-65 6 6 6 S 5 W 4301352581 19615 Oil Well Shut-in	FEDERAL 10-3-65		6	S	5	W	4301333386	16297	Oil Well	Shut-in
UTE FEE 2-13-55	BERRY TRIBAL 16-34D-54		5	S	4	W	4301333464	16280	Oil Well	Shut-in
LC TRIBAL 13-16D-56	FEDERAL 10-2-65		6	S	5	W	4301333542	16181	Oil Well	Shut-in
LC TRIBAL 4-27D-56 27 5 S 6 W 4301350526 17568 Oil Well Shut-in LC TRIBAL 8-16D-56 16 5 S 6 W 4301350599 18161 Oil Well Shut-in LC TRIBAL 15-8D-56 8 5 S 6 W 4301351060 18862 Oil Well Shut-in UTE TRIBAL 6-9-54 9 5 S 4 W 4301351127 19017 Oil Well Shut-in LC TRIBAL 15-60-56 30 5 S 6 W 4301351127 19017 Oil Well Shut-in LC TRIBAL 15-6-54 6 5 S 4 W 4301351127 18746 Oil Well Shut-in STATE TRIBAL 15-6-54 6 5 S 4 W 4301351227 18746 Oil Well Shut-in CC TRIBAL 1-29-56 29 5 S 6 W 4301351227 18746 Oil Well Shut-in CC Fee 7R-28-38 28 3 S 8 W 4301351825 18863 Oil Well Shut-in CC Fee 7R-28-38 28 3 S 8 W 4301351950 18964 Oil Well Shut-in Federal 1-9D-64 9 6 S 4 W 4301352020 19722 Oil Well Shut-in FEDERAL 14-9D-64 9 9 6 S 4 W 4301352020 19722 Oil Well Shut-in UTE TRIBAL 12-40-54 4 5 S 4 W 430135295 19455 Oil Well Shut-in State Tribal 10-6D-54 6 5 S 4 W 430135295 19425 Oil Well Shut-in State Tribal 10-6D-54 6 6 S 5 W 4301352537 19630 Oil Well Shut-in Federal 2-7D-65 7 6 S 5 W 4301352537 19630 Oil Well Shut-in Federal 3-70-65 7 6 S 5 W 4301352538 19613 Oil Well Shut-in Federal 1-7D-65 6 6 S 5 W 4301352538 19614 Oil Well Shut-in Federal 1-7D-65 7 6 S 5 W 4301352538 19613 Oil Well Shut-in Federal 1-7D-65 6 6 S 5 W 4301352538 19615 Oil Well Shut-in	UTE FEE 2-13-55	13	5	S	5	W	4301333720	18659	Oil Well	Shut-in
LC TRIBAL 8-16D-56	LC TRIBAL 13-16D-56		5	S	6	W	4301334282	17601	Oil Well	Shut-in
LC TRIBAL 15-8D-56 8 5 S 6 W 4301351060 18862 Oil Well Shut-in UTE TRIBAL 6-9-54 9 5 S 4 W 4301351127 19017 Oil Well Shut-in LC TRIBAL 16-30D-56 30 5 S 6 W 4301351127 18540 Oil Well Shut-in STATE TRIBAL 15-6-54 6 5 S 4 W 4301351227 18746 Oil Well Shut-in LC TRIBAL 1-29-56 29 5 S 6 W 4301351442 18876 Oil Well Shut-in LC TRIBAL 1-29-56 29 5 S 6 W 4301351442 18876 Oil Well Shut-in CC Fee 7R-28-38 28 3 S 8 W 4301351852 18863 Oil Well Shut-in CC Fee 7R-28-38 6 5 S 4 W 4301351950 18964 Oil Well Shut-in Federal 1-9D-64 9 6 S 4 W 4301352040 19690 Oil Well Shut-in FEDERAL 14-9D-64 9 6 S 4 W 4301352040 19690 Oil Well Shut-in Ute Tribal 12-4D-54 4 5 S 4 W 4301352344 19352 Oil Well Shut-in State Tribal 10-6D-54 6 5 S 4 W 4301352395 19425 Oil Well Shut-in Federal 10-6D-65 6 6 S 5 W 4301352495 19477 Oil Well Shut-in Federal 10-6D-65 7 6 S 5 W 4301352537 19630 Oil Well Shut-in Federal 4-7D-65 7 6 S 5 W 4301352538 19613 Oil Well Shut-in Federal 3-70-65 7 6 S 5 W 4301352589 19615 Oil Well Shut-in Federal 1-7D-65 6 6 S 5 W 4301352589 19615 Oil Well Shut-in	LC TRIBAL 4-27D-56	27	5	S	6	W	4301350262	17568	Oil Well	Shut-in
UTE TRIBAL 6-9-54 9 5 S 4 W 4301351127 19017 Oil Well Shut-in LC TRIBAL 15-6-54 6 5 S 4 W 4301351132 18540 Oil Well Shut-in STATE TRIBAL 15-6-54 6 5 S 4 W 4301351422 18746 Oil Well Shut-in CC TRIBAL 1-29-56 29 5 S 6 W 4301351422 18876 Oil Well Shut-in CC Fee 7R-28-38 28 3 S 8 W 4301351852 18863 Oil Well Shut-in CC Fee 7R-28-38 6 5 S 4 W 4301351950 18964 Oil Well Shut-in Federal 1-9D-64 9 6 S 4 W 4301352020 19722 Oil Well Shut-in FEDERAL 14-9D-64 9 6 S 4 W 4301352020 19722 Oil Well Shut-in Ute Tribal 12-4D-54 4 5 S 4 W 4301352304 19890 Oil Well Shut-in State Tribal 10-6D-54 6 5 S 4 W 4301352395 19425 Oil Well Shut-in State Tribal 11-6D-54 6 5 S 4 W 4301352498 19612 Oil Well Shut-in Federal 1-D-65 7 6 S 5 W 4301352531 19630 Oil Well Shut-in Federal 5-7D-65 7 6 S 5 W 4301352531 19613 Oil Well Shut-in Federal 3-7-65 7 6 S 5 W 4301352589 19615 Oil Well Shut-in Federal 1-7D-65 6 6 S 5 W 4301352589 19615 Oil Well Shut-in	LC TRIBAL 8-16D-56	16	5	S	6	W	4301350599	18161	Oil Well	Shut-in
LC TRIBAL 16-30D-56 30 5 S 6 W 4301351132 18540 Oil Well Shut-in STATE TRIBAL 15-6-54 6 5 S 4 W 4301351227 18746 Oil Well Shut-in LC TRIBAL 1-29-56 29 5 S 6 W 4301351442 18876 Oil Well Shut-in CC Fee 7R-28-38 28 3 S 8 W 4301351852 18863 Oil Well Shut-in ABBOTT FEE 8-6D-54 6 5 S 4 W 4301351950 18964 Oil Well Shut-in Federal 1-9D-64 9 6 S 4 W 4301352020 19722 Oil Well Shut-in FEDERAL 14-9D-64 9 6 S 4 W 4301352040 19690 Oil Well Shut-in Ute Tribal 12-4D-54 4 5 S 4 W 4301352344 19352 Oil Well Shut-in State Tribal 10-6D-54 6 5 S 4 W 4301352345 19425 Oil Well Shut-in Federal 10-6D-65 6 6 S 5 W 4301352498 19612 Oil Well Shut-in Federal 2-7D-65 7 6 S 5 W 4301352537 19630 Oil Well Shut-in Federal 4-7D-65 7 6 S 5 W 4301352589 19615 Oil Well Shut-in Federal 3-7-65 7 6 S 5 W 4301352589 19615 Oil Well Shut-in	LC TRIBAL 15-8D-56	8	5	S	6	W	4301351060	18862	Oil Well	Shut-in
STATE TRIBAL 15-6-54 6 5 S 4 W 4301351227 18746 Oil Well Shut-in LC TRIBAL 1-29-56 29 5 S 6 W 4301351442 18876 Oil Well Shut-in CC Fee 7R-28-38 28 3 S 8 W 4301351852 18863 Oil Well Shut-in ABBOTT FEE 8-6D-54 6 5 S 4 W 4301351950 18964 Oil Well Shut-in Federal 1-9D-64 9 6 S 4 W 4301352020 19722 Oil Well Shut-in FEDERAL 14-9D-64 9 6 S 4 W 4301352040 19690 Oil Well Shut-in HETDIBAL 12-4D-54 4 5 S 4 W 4301352344 19352 Oil Well Shut-in State Tribal 10-6D-54 6 5 S 4 W 4301352455 19477 Oil Well Shut-in Federal 1-	UTE TRIBAL 6-9-54	9	5	S	4	W	4301351127	19017	Oil Well	Shut-in
LC TRIBAL 1-29-56 29 5 S 6 W 4301351442 18876 Oii Well Shut-in CC Fee 7R-28-38 28 3 S 8 W 4301351852 18863 Oil Well Shut-in ABBOTT FEE 8-6D-54 6 5 S 4 W 4301351950 18964 Oil Well Shut-in Federal 1-9D-64 9 6 S 4 W 4301352020 19722 Oil Well Shut-in FEDERAL 14-9D-64 9 6 S 4 W 4301352040 19690 Oil Well Shut-in Ute Tribal 12-4D-54 4 5 S 4 W 4301352344 19352 Oil Well Shut-in State Tribal 10-6D-54 5 S 4 W 4301352345 19425 Oil Well Shut-in State Tribal 14-6D-54 6 5 S 4 W 4301352455 19477 Oil Well Shut-in Federal 10-6D-65 6 6 S 5 W 4301352538 19612 Oil Well Shut-in Federal 2-7D-65 7 6 S 5 W 4301352538 19630 Oil Well Shut-in Federal 4-7D-65 7 6 S 5 W 4301352541 19614 Oil Well Shut-in Federal 3-7-65 7 6 S 5 W 4301352560 19609 Oil Well Shut-in Federal 1-7D-65 8 W 4301352589 19615 Oil Well Shut-in	LC TRIBAL 16-30D-56	30	5	S	6	W	4301351132	18540	Oil Well	Shut-in
CC Fee 7R-28-38 28 3 S 8 W 4301351852 18863 Oil Well Shut-in ABBOTT FEE 8-6D-54 6 5 S 4 W 4301351950 18964 Oil Well Shut-in Federal 1-9D-64 9 6 S 4 W 4301352020 19722 Oil Well Shut-in FEDERAL 14-9D-64 9 6 S 4 W 4301352040 19690 Oil Well Shut-in Ute Tribal 12-4D-54 4 5 S 4 W 4301352341 19352 Oil Well Shut-in State Tribal 10-6D-54 6 5 S 4 W 4301352395 19425 Oil Well Shut-in Federal 10-6D-54 6 5 S 4 W 4301352495 19477 Oil Well Shut-in Federal 10-6D-54 6 5 S 4 W 4301352495 19477 Oil Well Shut-in Federal 2-7D-65 7 6 S 5 W 4301352549 19612 Oil Well Shut-in Federal 5-7D-65 7 6 S	STATE TRIBAL 15-6-54	6	5	S	4	W	4301351227	18746	Oil Well	Shut-in
ABBOTT FEE 8-6D-54 6 5 S 4 W 4301351950 18964 Oil Well Shut-in Federal 1-9D-64 9 6 S 4 W 4301352020 19722 Oil Well Shut-in FEDERAL 14-9D-64 9 6 S 4 W 4301352040 19690 Oil Well Shut-in Ute Tribal 12-4D-54 4 5 S 4 W 4301352344 19352 Oil Well Shut-in State Tribal 10-6D-54 6 5 S 4 W 4301352395 19425 Oil Well Shut-in State Tribal 14-6D-54 6 5 S 4 W 4301352455 19477 Oil Well Shut-in Federal 10-6D-65 6 6 S 5 W 4301352498 19612 Oil Well Shut-in Federal 2-7D-65 7 6 S 5 W 4301352537 19630 Oil Well Shut-in Federal 4-7D-65 7 6 S 5 W 4301352538 19613 Oil Well Shut-in Federal 3-7-65 7 6 S 5 W 4301352541 19614 Oil Well Shut-in Federal 3-7-65 7 6 S 5 W 4301352560 19609 Oil Well Shut-in Federal 1-7D-65 6 6 6 S 5 W 4301352589 19615 Oil Well Shut-in	LC TRIBAL 1-29-56	29	5	S	6	W	4301351442	18876	Oil Well	Shut-in
Federal 1-9D-64 9 6 S 4 W 4301352020 19722 Oil Well Shut-in FEDERAL 14-9D-64 9 6 S 4 W 4301352040 19690 Oil Well Shut-in Ute Tribal 12-4D-54 4 5 S 4 W 4301352344 19352 Oil Well Shut-in State Tribal 10-6D-54 6 5 S 4 W 4301352395 19425 Oil Well Shut-in State Tribal 14-6D-54 6 5 S 4 W 4301352455 19477 Oil Well Shut-in Federal 10-6D-65 6 6 S 5 W 4301352498 19612 Oil Well Shut-in Federal 2-7D-65 7 6 S 5 W 4301352537 19630 Oil Well Shut-in Federal 4-7D-65 7 6 S 5 W 4301352541 19614 Oil Well Shut-in Federal 3-7-6	CC Fee 7R-28-38	28	3	S	8	W	4301351852	18863	Oil Well	Shut-in
FEDERAL 14-9D-64 9 6 S 4 W 4301352040 19690 Oil Well Shut-in Ute Tribal 12-4D-54 4 5 S 4 W 4301352344 19352 Oil Well Shut-in State Tribal 10-6D-54 6 5 S 4 W 4301352395 19425 Oil Well Shut-in State Tribal 14-6D-54 6 5 S 4 W 4301352455 19477 Oil Well Shut-in Federal 10-6D-65 6 6 S 5 W 4301352498 19612 Oil Well Shut-in Federal 2-7D-65 7 6 S 5 W 4301352537 19630 Oil Well Shut-in Federal 4-7D-65 7 6 S 5 W 4301352538 19613 Oil Well Shut-in Federal 3-7-65 7 6 S 5 W 4301352560 19609 Oil Well Shut-in Federal 1-7D-6	ABBOTT FEE 8-6D-54	6	5	S	4	W	4301351950	18964	Oil Well	Shut-in
Ute Tribal 12-4D-54 4 5 S 4 W 4301352344 19352 Oil Well Shut-in State Tribal 10-6D-54 6 5 S 4 W 4301352395 19425 Oil Well Shut-in State Tribal 14-6D-54 6 5 S 4 W 4301352455 19477 Oil Well Shut-in Federal 10-6D-65 6 6 S 5 W 4301352498 19612 Oil Well Shut-in Federal 2-7D-65 7 6 S 5 W 4301352537 19630 Oil Well Shut-in Federal 5-7D-65 7 6 S 5 W 4301352538 19613 Oil Well Shut-in Federal 4-7D-65 7 6 S 5 W 4301352541 19614 Oil Well Shut-in Federal 3-7-65 7 6 S 5 W 4301352560 19609 Oil Well Shut-in Federal 1-7D-65	Federal 1-9D-64	9	6	S	4	W	4301352020	19722	Oil Well	Shut-in
State Tribal 10-6D-54 6 5 S 4 W 4301352395 19425 Oil Well Shut-in State Tribal 14-6D-54 6 5 S 4 W 4301352455 19477 Oil Well Shut-in Federal 10-6D-65 6 6 S 5 W 4301352498 19612 Oil Well Shut-in Federal 2-7D-65 7 6 S 5 W 4301352537 19630 Oil Well Shut-in Federal 5-7D-65 7 6 S 5 W 4301352538 19613 Oil Well Shut-in Federal 4-7D-65 7 6 S 5 W 4301352541 19614 Oil Well Shut-in Federal 3-7-65 7 6 S 5 W 4301352560 19609 Oil Well Shut-in Federal 1-7D-65 6 6 S 5 W 4301352589 19615 Oil Well Shut-in	FEDERAL 14-9D-64	9	6	S	4	W	4301352040	19690	Oil Well	Shut-in
State Tribal 14-6D-54 6 5 S 4 W 4301352455 19477 Oil Well Shut-in Federal 10-6D-65 6 6 S 5 W 4301352498 19612 Oil Well Shut-in Federal 2-7D-65 7 6 S 5 W 4301352537 19630 Oil Well Shut-in Federal 5-7D-65 7 6 S 5 W 4301352538 19613 Oil Well Shut-in Federal 4-7D-65 7 6 S 5 W 4301352541 19614 Oil Well Shut-in Federal 3-7-65 7 6 S 5 W 4301352560 19609 Oil Well Shut-in Federal 1-7D-65 6 6 S 5 W 4301352589 19615 Oil Well Shut-in	Ute Tribal 12-4D-54	4	5	S	4	W	4301352344	19352	Oil Well	Shut-in
Federal 10-6D-65 6 6 S 5 W 4301352498 19612 Oil Well Shut-in Federal 2-7D-65 7 6 S 5 W 4301352537 19630 Oil Well Shut-in Federal 5-7D-65 7 6 S 5 W 4301352538 19613 Oil Well Shut-in Federal 4-7D-65 7 6 S 5 W 4301352541 19614 Oil Well Shut-in Federal 3-7-65 7 6 S 5 W 4301352560 19609 Oil Well Shut-in Federal 1-7D-65 6 6 S 5 W 4301352589 19615 Oil Well Shut-in	State Tribal 10-6D-54	6	5	S	4	W	4301352395	19425	Oil Well	Shut-in
Federal 2-7D-65 7 6 S 5 W 4301352537 19630 Oil Well Shut-in Federal 5-7D-65 7 6 S 5 W 4301352538 19613 Oil Well Shut-in Federal 4-7D-65 7 6 S 5 W 4301352541 19614 Oil Well Shut-in Federal 3-7-65 7 6 S 5 W 4301352560 19609 Oil Well Shut-in Federal 1-7D-65 6 6 S 5 W 4301352589 19615 Oil Well Shut-in	State Tribal 14-6D-54	6	5	S	4	W	4301352455	19477	Oil Well	Shut-in
Federal 5-7D-65 7 6 S 5 W 4301352537 13636 Oil Well Oil Well Shut-in Federal 4-7D-65 7 6 S 5 W 4301352541 19614 Oil Well Shut-in Federal 3-7-65 7 6 S 5 W 4301352560 19609 Oil Well Shut-in Federal 1-7D-65 6 6 S 5 W 4301352589 19615 Oil Well Shut-in	Federal 10-6D-65	6	6	S	5	W	4301352498	19612	Oil Well	Shut-in
Federal 4-7D-65 7 6 S 5 W 4301352541 19614 Oil Well Shut-in Federal 3-7-65 7 6 S 5 W 4301352560 19609 Oil Well Shut-in Federal 1-7D-65 6 6 S 5 W 4301352589 19615 Oil Well Shut-in	Federal 2-7D-65	7	6	S	5	W	4301352537	19630	Oil Well	Shut-in
Federal 4-7D-65 7 6 S 5 W 4301352541 19614 Oil Well Shut-in Federal 3-7-65 7 6 S 5 W 4301352560 19609 Oil Well Shut-in Federal 1-7D-65 6 6 S 5 W 4301352589 19615 Oil Well Shut-in	Federal 5-7D-65	7	6	S	5	W	4301352538	19613	Oil Well	
Federal 3-7-65 7 6 S 5 W 4301352560 19609 19609 Oil Well Oil Well Shut-in Federal 1-7D-65 6 6 S 5 W 4301352589 19615 Oil Well Shut-in	Federal 4-7D-65	7	6	S	5	W	4301352541	19614	Oil Well	
Federal 1-7D-65 6 6 S 5 W 4301352589 19615 Oil Well Shut-in	Federal 3-7-65	7	6	S	5	W				
	Federal 1-7D-65	6	6	S	5	W			Oil Well	
	RBRTSN UTE ST 1-12B1	12	2	S	1	W	4304730164	5475	Oil Well	Shut-in

Facility Transfer

From: Linn Operating, Inc. To: Linn Operating, LLC Effective: March 1, 2017

Facility Name	Facility Status	Facility Type	Sec	TWN	RNG	Qtr/Qtr
Boren	Active	Tank Battery	23	1	2	NENW
Chevron Pump Station	Active	Tank Battery	22	1	2	
Davis Hollow	Active	Compressor Station		5	6	SESW
LINN ENERGY, LLC	Active	Gas Plant				
Scofield	Active	Compressor Station	26	12	7	
Section 21	Active	Compressor Station	21	5	5	NENE
Section 22	Active	Compressor Station	22	5	4	NWSW
Section 23	Active	Compressor Station	23	5	4	NESE
Section 34	Active	Compressor Station	34	5	4	NENW
Section 7	Active	Compressor Station	7	5	4	NWSW
Skitzy	Active	Compressor Station	3	5	6	swsw
Ute Pipeline	Active	Compressor Station	22	5	4	NWSW
Ute Pipeline 21	Active	Compressor Station	21	5	5	NENE
Ute Pipeline 7	Active	Compressor Station	7	5	5	NESW

6/13/2017

1

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES

	DIVISION OF OIL, GAS AND MI	NING	5. LEASE DESIGNATION AND SERIAL NUMBER: See attached list
SUNDR	Y NOTICES AND REPORTS	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill drill horizontal	new wells, significantly deepen existing wells below cun laterals. Use APPLICATION FOR PERMIT TO DRILL for	rent bottom-hole depth, reenter plugged wells, or to orm for such proposals	7. UNIT or CA AGREEMENT NAME:
TYPE OF WELL OIL WELL		see attached	8. WELL NAME and NUMBER:
2 NAME OF OPERATOR			see attached list
LINN OPERATING, LLC	114365	, 	9. API NUMBER.
3. ADDRESS OF OPERATOR: 600 TRAVIS ST., SUITE 140 _{CI}	TY HOUSTON STATE TX ZIP	77002 PHONE NUMBER: (281) 840-4000	10. FIELD AND POOL, OR WILDCAT:
4. LOCATION OF WELL			and a second of a company of a company
FOOTAGES AT SURFACE:			COUNTY: Duchesne
QTR/QTR, SECTION, TOWNSHIP, RA	NGE, MERIDIAN:		STATE: UTAH
11. CHECK APP	PROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
	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		
	CONVERT WELL TYPE	RECLAMATION OF WELL SITE	OTHER:
	the state of the s	RECOMPLETE - DIFFERENT FORMATION	
	COMPLETED OPERATIONS. Clearly show all p		
Attached is a list of wells Surety Bond #K09515367	that are associated with this Chan 7, BIA Bond #B004292, BLM Bond	nge of Operator. The bonds cove d #K09515124. All lease agreem	ents remain in place, unchanged.
Linn Operating, Inc. (N41			RECEIVED
600 Travis St., Suite 1400 Houston, Texas 77002 281-840-4000	J		APR 1 1 2017
201-040-4000			DIV. OF OIL, GAS & MINING
MUS			
Samin McNeil	***************************************		
Vice President, Sr. Opera	itions		
NAME (PLEASE PRINT) Nancy Fit	zwater	_{тітье} Regulatory Super	rvisor
SIGNATURE MAN	cy titznatu	DATE 4/6/2017	
		:	APPROVED
This areas for Cinto use and a		•	er van er er van van van er van de kommen van de v

JUN 1 4 2017

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

	DIVISION OF OIL, GAS AND M	INING	5. LEASE DESIGNATION AND SERIAL NUMBER: See attached list
SUNDR	Y NOTICES AND REPORT	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
dili nonzontai	I new wells, significantly deepen existing wells below cu laterals. Use APPLICATION FOR PERMIT TO DRILL	irrent bottom-hole depth, reenter plugged wells, or to form for such proposals.	7. UNIT OF CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL		see attached	8. WELL NAME and NUMBER:
2. NAME OF OPERATOR:			see attached list 9. API NUMBER:
LINN OPERATING, LLC	(N4365)		9. APTNOMBER:
3. ADDRESS OF OPERATOR: 600 TRAVIS ST., SUITE 140 _{CIT}	TY HOUSTON STATE TX 71P	PHONE NUMBER: (281) 840-4000	10. FIELD AND POOL, OR WILDCAT:
4. LOCATION OF WELL			
FOOTAGES AT SURFACE:			COUNTY: Duchesne
QTR/QTR, SECTION, TOWNSHIP, RAI	NGE, MERIDIAN:		STATE:
11. CHECK APP	ROPRIATE BOXES TO INDICAT	TE NATURE OF NOTICE REPO	
TYPE OF SUBMISSION		TYPE OF ACTION	INT, ON OTHER DATA
NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	✓ OPERATOR CHANGE	TUBING REPAIR
	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
Date of work completion:	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
Date of work completion.	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	OTHER:
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	Unex.
12. DESCRIBE PROPOSED OR CO	OMPLETED OPERATIONS. Clearly show all p	ertinent details including dates, donthe volume	
Effective March 1, 2017, v	we respectfully submit for your rev		
Operating, LLC.			
Attached is a list of surfaction State of Utah Surety Bondunchanged.	e facilities that are associated wit d #K09515367, BIA Bond #B0042	h this Change of Operator. The t 92, BLM Bond #K09515124. All	onds covering these facilities are lease agreements remain in place,
Linn Operating, Inc. (N411			RECEIVED
600 Travis St., Suite 1400 Houston, Texas 77002 281-840-4000			APR 1 1 2017
1 m y	//	O	IV. OF OIL, GAS & MINING
// /// W			
Mamin McNeil Vice President, Sr. Operat	tions		
NAME (PLEASE PRINT) Nancy Fitz	water	тітьє Regulatory Super	visor
SIGNATURE DOMA	titzoates	DATE 4/6/2017	
his space for State use only)			APPROVED

JUN 1 4 2017

UPDATE ON SI WELLS FOR NAME CHANGE

Future Berry Petroleum Wells

Scofield Thorpe 22-41X Rig Skid:

Future Berry Petroleum well as of May 1st, 2017.

Scofield Thorpe 35-13

Future Berry Petroleum well as of May 1st, 2017.

Scofield Thorpe 23-31

Future Berry Petroleum well as of May 1st, 2017.

Wilcox Fee 15-16-56

Future Berry Petroleum well as of May 1st, 2017.

LC Fee 8-15D-56

Future Berry Petroleum well as of May 1st, 2017.

CC Fee 7R-28-38

Future Berry Petroleum well as of May 1st, 2017.

Taylor Fee 7-14-56

Future Berry Petroleum well as of May 1st, 2017.

SFW Fee 13-10D-54

Future Berry Petroleum well as of May 1st, 2017.

LINN Energy Wells

Mark 2-25A2

Received approved LINN Energy budget this month. Repair work under review.

Mitchell 2-4B1

Received approved LINN Energy budget this month. Repair work under review.

Galloway #2-14B2

Reclaim existing pit in Q2 2017. Project delayed due to winter weather.

Hamblin 2-26-A2

Received approved LINN Energy budget this month. Repair work under review.



STATE OF UTAH SHUT IN LIST ESTIMATED P/A COSTS

4/10/2017

a , Pe	LINN Operating TOTAL	\$ 255,000
Hamblin 2-26A2	LINN Operating	\$ 75,000
Galloway 2-14B2	LINN Operating	\$ 30,000
Mitchell 2-4B1	LINN Operating	\$ 75,000
Mark 2-25A2	LINN Operating	\$ 75,000
	Berry Petroleum Company TOTAL	\$ 350,000
Taylor Fee 7-14-56	Berry Petroleum Company	\$ 35,000
CC Fee 7R-28-38	Berry Petroleum Company	\$ 75,000
LC Fee 8-15D-56	Berry Petroleum Company	\$ 35,000
Wilcox Fee 15-16-56	Berry Petroleum Company	\$ 35,000
SFW Fee 13-10D-54	Berry Petroleum Company	\$ 35,000
Scofield Thorpe 23-31	Berry Petroleum Company	\$ 45,000
Scofield Thorpe 35-13	Berry Petroleum Company	\$ 45,000
Scofield Thorpe 22-41X Rig Skid	Berry Petroleum Company	\$ 45,000
WELLNAME	FUTURE OPERATOR	ESTIMATED P/A COSTS



Rachel Medina < rachelmedina@utah.gov>

Linn Name Change and Berry Operator Change

2 messages

Rachel Medina <rachelmedina@utah.gov>

Thu, Apr 20, 2017 at 11:58 AM

To: Dustin Doucet <dustindoucet@utah.gov>, Randy Thackeray <randythackeray@utah.gov>

Dustin,

Linn is planning on moving all the wells from Linn Inc. to Linn LLC, then complete an operator change for the Berry wells. Eight of the wells on the non-compliance list will be move to Berry. Are you okay with us moving all the wells to Berry, putting the eight wells on the blanket bond, then getting the shut in plans and full cost bond when the move to Berry is complete?

The blanket bond and full cost bonding for the Linn wells will of course be in place before we complete the move.

Attached is the plugging estimates for all twelve wells, as well as a list of which wells are going to the new Linn and Berry. They have some details on what they plan to do with the wells on the Update list. Will this be acceptable for a shut in plan and plugging estimates?

Rachel Medina Division of Oil, Gas & Mining Bonding Technician 801-538-5260

20170420110137.pdf 58K

Dustin Doucet <dustindoucet@utah.gov>

Thu, Apr 27, 2017 at 10:40 AM

To: Rachel Medina <rachelmedina@utah.gov>
Co: Randy Thackeray <randythackeray@utah.gov>

I'm o.k. with those amounts. They should send in their plans for the wells.

[Quoted text hidden]

Dustin K. Doucet
Petroleum Engineer
Division of Oil, Gas and Mining
1594 West North Temple, Ste 1210
Salt Lake City, Utah 84116
801.538.5281 (ofc)
801.359.3940 (fax)

web: www.ogm.utah.gov



600 Travis, Suite 1400 Houston, TX 77002 PHONE: (281) 840-4000 FAX: (281) 840-4001

RECEIVED

May 25, 2017

MAY 3 0 2017

DIV. OF OIL, GAS & MINING

Mr. Dustin Doucet
State of Utah – DNR
Division of Oil, Gas and Mining
1594 West North Temple
Salt Lake City, Utah 84116

Re:

Extended Shut-in and Temporary Abandoned Well Requirements for Fee or State Leases

Four (4) Fee Lease Wells (see attachment A)

Dear Mr. Doucet:

In response to your request for more detailed six (6) month plans, Linn respectfully submits the following plans to bring these wells into compliance:

Mark 2-25A2

Plan to P/A this well. A sundry will be submitted in June 2017 and the P/A work will be completed by September 30, 2017.

Mitchell 2-4B1

Plan to return well to production. This repair work will be completed by June 30, 2017.

tzwatus

Galloway #2-14B2

The existing pit will be reclaimed in May 2017. We are requesting a T/A extension through December 2018 on this well to maintain the constructed surface location and surface pipe. This will allow for review of results from planned horizontal drilling this year to provide a detailed plan for this wellbore.

Hamblin 2-26-A2

Plan to P/A this well. A sundry will be submitted in June 2017 and the P/A work will be completed by September 30, 2017.

Linn appreciates your time and consideration. If you require any additional information please do not hesitate to contact me at 281-840-4266 or by e-mail at nfitzwater@linnenergy.com.

LINN OPERATING, LLC

Regulatory Supervisor



Rachel Medina <rachelmedina@utah.gov>

Linn's Shut-In Plan

2 messages

Rachel Medina <rachelmedina@utah.gov>
To: Dustin Doucet <dustindoucet@utah.gov>

Fri, Jun 2, 2017 at 9:56 AM

Hi Dustin,

Attached is the shut in plan that Linn has for the four wells they will be keeping. Is this enough for me to complete the Linn, Inc, to Linn, LLC operator change?

Rachel Medina Division of Oil, Gas & Mining Bonding Technician 801-538-5260



Dustin Doucet <dustindoucet@utah.gov>
To: Rachel Medina <rachelmedina@utah.gov>

Mon, Jun 5, 2017 at 11:26 AM

Looks good.

[Quoted text hidden]

--

Dustin K. Doucet Petroleum Engineer Division of Oil, Gas and Mining 1594 West North Temple, Ste 1210 Salt Lake City, Utah 84116 801.538.5281 (ofc) 801.359.3940 (fax)

web: www.ogm.utah.gov

Effective Date:

5/1/2017

FORMER OPERATOR:	NEW OPERATOR:				
Linn Operating, LLC 600 Travis Street, Suite 1400	Berry Petroleum Company, LLc 5201 Truztun Avenue				
Houston, TX 77002	Bakersfield, CA 93309				
CA Number(s):	Unit(s): Bradford Canyon, Berry Pilot EOR, Brundage Canyon				

WELL INFORMATION:

Well Name	Sec	TWN	RNG	API	Entity	Mineral	Surface	Туре	Status
See Attached List								<u> </u>	

OPERATOR CHANGES DOCUMENTATION:

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

4/21/2017

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

3. New operator Division of Corporations Business Number:

9783541-0161

REVIEW:

1. Surface Agreement Sundry from NEW operator on Fee Surface wells received on:

4/21/2017

2. Receipt of Acceptance of Drilling Procedures for APD on: 3. Reports current for Production/Disposition & Sundries:

4/21/2017

4. OPS/SI/TA well(s) reviewed for full cost bonding:

6/27/2017 4/22/2017

5. UIC5 on all disposal/injection/storage well(s) approved on:

5/25/2017

6. Surface Facility(s) included in operator change:

Section 23

Warmed Section 7

Section 22

Section 21

Davis Hollow

Scofield

Section 34

Ute Pipeline

Ute Pipeline 21

Ute Pipeline 7

Skitzy

Linn Energy, LLC-Gas Plant

7. Inspections of PA state/fee well sites complete on (only upon operators request):

All bonded

NEW OPERATOR BOND VERIFICATION:

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

B010538-Blanket

B010630

B010629

B010628

B010627

B010626 B010625

B010624

B010623

DATA ENTRY:

1. Well(s) update in the RBDMS on:

6/27/2017

2. Group(s) update in RDBMS on:

6/27/2017

3. Surface Facilities update in RBDMS on:

6/29/2017

COMMENTS:

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL GAS AND MINING

DIVISION OF OIL, GAS AND MINING	5 LEASE DESIGNATION AND SERIAL NUMBER: See attached list
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
Do not use this form for proposals to drift new wells, significantly deepen existing wells below current bottom-hole depth, reenter participated in the proposals. 1 TYPE OF WELL	7 UNIT or CA AGREEMENT NAME
OIL WELL GAS WELL OTHER see attached	WELL NAME and NUMBER See attached list
2 NAME OF OPERATOR: BERRY PETROLEUM COMPANY, LLC	9 API NUMBER
3. ADDRESS OF OPERATOR PHONE N	IMPED SEE CAND DOC OR WAR
5201 TRUXTUN AVENUE BAKERSFIELD CA 93309 (661)	MBER 10 FIELD AND POOL, OR WILDCAT
4 LOCATION OF WELL FOOTAGES AT SURFACE	COUNTY Duchesne
QTR/QTR, SECTION TOWNSHIP RANGE MERIDIAN	STATE UTAH
11 CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NO	
TYPE OF SUBMISSION TYPE OF A	
NOTICE OF INTENT	REPERFORATE CURRENT FORMATION
(Submit in Duplicate) ALTER CASING FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work wit start: CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON
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
Date of work completion CHANGE WELL STATUS PRODUCTION (STARTA	RESUME) WATER SHUT-OFF
COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WEL	L SITE OTHER:
CONVERT WELL TYPE RECOMPLETE - DIFFER	
12 DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including date	
Effective May 1, 2017, we respectfully submit for your review a Change of Oper	rator from Linn Operating, LLC (N4365) to Berry
Petroleum Company, LLC (N4075).	, and (11.000) to 2011y
Attached is a list of surface facilities that are associated with this Change of Ope	arator. The hands sounding these facilities
State of Utah Surety Bond #B010538, BIA Bond #B010546, BLM Bond #B0105	80.
Linn Operating, LLC (N4365)	RECEIVED
600 Travis St., Suite 1400	• DD .0.1 0047
Houston, Texas 77002	APR 2 1 2017
281-840-4000	DIV OF OUR CAS & MINING
	DIV. OF OIL, GAS & MINING
2/1	
Jamin Mctleil Vice President, Sr. Operations	
The state of the s	
NAME (PLEASE PRINT) Steve Wilson TITLE CFO	
	A
SIGNATURE DATE	Perc 20 2017
This space for State use only j	APPROVED

JUN 2 7 2017

DIV. OIL GAS & MINING BY: Rachel Medina From: Linn Operating, LLC
To: Berry Petroleum Company, LLC
Effective:May 1, 2017

Effective:May 1, 2017									
Well Name	API		Twp Dir	Range	Rng Dir		Entity Number	Well Type	Well Status
Z and T UTE TRIBAL 2-21	4301331280	5	S	4	W	21	11130	Water Injection Well	Active
Z and T UTE TRIBAL 10-21	4301331283	5	S	4	W	21	11133	Water Injection Well	Active
UTE TRIBAL 16-21-54	4301332381	5	S	4	W	21	13912	Water Injection Well	Active
UTE TRIBAL 7-21-54	4301332623	5	S	4	W	21	14383	Water Injection Well	Active
UTE TRIBAL 12-30-54	4301332747	5	S	4	W	30	14747	Water Injection Well	Active
UTE TRIBAL 14-30-54	4301332748	5	S	4	W	30	14778	Water Injection Well	Active
UTE TRIBAL 10-30D-54	4301332893	5	S	4	W	30	15246	Water Injection Well	Active
UTE TRIBAL 6-30-54	4301332975	5	S	4	W	30	15300	Water Injection Well	Active
UTE TRIBAL 9-21-54	4301333040	5	S	4	W	21	15360	Water Injection Well	Active
UTE TRIBAL 15-21-54	4301333114	5	S	4	W	21	15441	Water Injection Well	Active
UTE TRIBAL 1-21-54	4301333388	5	S	4	W	21	15937	Water Injection Well	Active
UTE TRIBAL 15-28D-55	4301333623	5	S	5	W	28		Oil Well	Approved Permit
LC TRIBAL 13H-9-56	4301350874	5	S	6	W	10		Oil Well	Approved Permit
LC TRIBAL 4H-26-56	4301350951		S	6	W	26		Oil Well	Approved Permit
LC TRIBAL 5H-34-45	4301350974		S	5	W	34		Oil Well	Approved Permit
LC TRIBAL 11-34-45	4301350975		S	5	W	34		Oil Well	Approved Permit
CC TRIBAL 4-30D-38	4301350993		S	8	W	19		Oil Well	Approved Permit
FEDERAL 4-1-65	4301351016		S	5	W	1		Oil Well	Approved Permit
LC TRIBAL 13H-28-45	4301351061		S	5	W	28		Oil Well	Approved Permit
LC TRIBAL 5H-23-45	4301351071		S	5	W	23		Oil Well	Approved Permit
LC TRIBAL 4H-27-45	4301351072	and the second second second second second	S	5	W	27	At Aust Manual	Oil Well	Approved Permit
LC TRIBAL 16-27-45	4301351074		S	5	W	27		Oil Well	Approved Permit
LC TRIBAL 12-27-45	4301351075		S	5	W	27		Oil Well	Approved Permit
LC TRIBAL 16-23-45	4301351077		S	5	W	23		Oil Well	Approved Permit
LC TRIBAL 12H-30-56	4301351133		S	6	W	30		Oil Well	Approved Permit
LC TRIBAL 5H-33-45	4301351338		S	5	W	33	-	Oil Well	Approved Permit
LC TRIBAL 6-16D-56	4301351406		S	6	W	16	†	Oil Well	Approved Permit
LC TRIBAL 3-14D-56	4301351408		S	6	W	14		Oil Well	Approved Permit
LC TRIBAL 13-6D-57	4301351417		S	7	W	6		Oil Well	Approved Permit
LC TRIBAL 9-23-45	4301351432		S	5	W	23	77.77	Oil Well	Approved Permit
LC TRIBAL 5-28D-56	4301351441		S	6	W	29		Oil Well	Approved Permit
LC TRIBAL 15-20D-56	4301351443		S	6	W	29		Oil Well	Approved Permit
LC Tribal 16-33-45	4301351463		S	5	W	33		Oil Well	Approved Permit
LC TRIBAL 7-23D-56	4301351479		S	6	W	23		Oil Well	Approved Permit
LC TRIBAL 4-7-56	4301351482		S	6	W	7		Oil Well	Approved Permit
LC TRIBAL 3-2-56	4301351483		S	6	W	2		Oil Well	Approved Permit
CC TRIBAL 15-34D-38	4301351490		S	8	W	2		Oil Well	Approved Permit
CC TRIBAL 14-35D-38	4301351491		S	8	W	2		Oil Well	Approved Permit
CC TRIBAL 8-3D-48	4301351493		S	8	W	2		Oil Well	Approved Permit
LC TRIBAL 1-10D-56	4301351510		S	6	W	10		Oil Well	Approved Permit
LC TRIBAL 3-10D-56	4301351511		S	6	W	10		Oil Well	Approved Permit
LC TRIBAL 7-10D-56	4301351512		S	6	W	10		Oil Well	Approved Permit
LC TRIBAL 9-29D-56	4301351513		S	6	W	29		Oil Well	Approved Permit

1

6/27/2017

From: Linn Operating, LLC To: Berry Petroleum Company, LLC Effective: May 1, 2017 UTE TRIBAL 1-16-55 4301351519 5 S W 16 Oil Well Approved Permit 5 LC TRIBAL 1-17-56 4301351704 5 S 6 W 17 Oil Well Approved Permit LC Tribal 4HW-8-56 S 4301351710 5 6 W 8 **Approved Permit** Oil Well **LC TRIBAL 3-11D-56** S 6 4301351713 5 W 11 Oil Well **Approved Permit** S 6 **LC TRIBAL 7-11D-56** 4301351714 5 W 11 Oil Well Approved Permit S 5 LC TRIBAL 9-34D-45 4301351717 4 W 34 Oil Well **Approved Permit** LC TRIBAL 4-34D-45 4301351723 4 S 5 W 34 Approved Permit Oil Well LC TRIBAL 7-34D-45 S 4301351724 4 5 W 34 Oil Well **Approved Permit** S 34 LC TRIBAL 13-34D-45 4301351747 4 5 W **Approved Permit** Oil Well S 31 LC TRIBAL 12-31D-56 4301351799 5 6 W Approved Permit Oil Well 4301351800 5 S **LC TRIBAL 8-20D-56** 6 W 20 Oil Well Approved Permit **LC TRIBAL 6-31D-56** 4301351801 5 S 6 W 31 Oil Well **Approved Permit** LC Tribal 11-7D-57 4301351814 5 S 7 W 7 Approved Permit Oil Well S LC Tribal 5-7D-57 4301351815 5 7 W 7 **Approved Permit** Oil Well S LC Tribal 11-6D-57 4301351817 5 7 W 6 Approved Permit Oil Well LC Tribal 8-33-45 33 4301351859 4 S 5 W Oil Well Approved Permit LC Tribal 7-23D-45 4301351865 4 S 5 W 23 Approved Permit Oil Well LC Tribal 1-23D-56 S 23 4301351866 5 W Oil Well **Approved Permit** LC TRIBAL 1-19-56 S 4301351867 5 W 19 Oil Well **Approved Permit LC TRIBAL 7-19D-56** S 4301351868 5 W 19 Oil Well **Approved Permit** LC TRIBAL 9-4D-56 4301351869 5 W 4 **Approved Permit** Oil Well LC Tribal 14-32D-45 32 **Approved Permit** 4301351879 4 S W Oil Well **LC TRIBAL 7-17D-56** S **Approved Permit** 4301351886 5 W 17 Oil Well **LC TRIBAL 5-17D-56** S 4301351887 5 6 17 **Approved Permit** W Oil Well LC TRIBAL 9-2D-56 4301351893 5 S 6 W 2 Oil Well Approved Permit LC TRIBAL 1-2D-56 4301351894 5 S W 2 **Approved Permit** 6 Oil Well 23 LC Tribal 15-23D-45 4301351895 4 S 5 W Oil Well Approved Permit LC TRIBAL 11-34D-56 4301351900 5 S Oil Well 6 W 34 **Approved Permit** LC TRIBAL 9-5D-56 4301351901 5 S Approved Permit 6 W Oil Well LC Tribal 10-28D-45 4301351903 4 W 28 Oil Well Approved Permit LC TRIBAL 13-20D-56 20 4301351904 5 W Oil Well Approved Permit Ute Tribal 14-17-55 4301351908 5 W 17 Oil Well Approved Permit Federal 14-7D-65 31 4301351910 5 W Oil Well Approved Permit LC Tribal 3-27D-45 4301351911 4 27 Approved Permit W Oil Well LC TRIBAL 9-34D-56 4301351914 5 6 W 34 Oil Well Approved Permit LC Tribal 10-33D-45 33 4301351939 4 5 W **Approved Permit** Oil Well LC Tribal 14-33D-45 33 4301351940 4 5 **Approved Permit** W Oil Well LC Tribal 10-27D-45 4301351941 4 S 27 **Approved Permit** W Oil Well 27 LC Tribal 14-27D-45 4301351951 4 W Oil Well Approved Permit LC Tribal 6-33D-45 4301351955 4 S W 33 Oil Well Approved Permit LC Tribal 6-32D-45 32 4301351956 4 Approved Permit W Oil Well Federal 3-11D-65 **Approved Permit** 4301351982 6 11 Oil Well W Federal 2-4-64 4301351983 6 S W 4 Oil Well **Approved Permit** 4

4301351984 6

S

5

W

2

11

Federal 5-11D-65

6/27/2017

Approved Permit

Oil Well

From: Linn Operating, LLC
To: Berry Petroleum Company, LLC

Effective:May 1, 2017 Federal 7-4D-64	4301351985 6	S	4	W	4	Oil Well	Approved Permit
Federal 3-4D-64	4301351986 6	S	4	w	4	Oil Well	Approved Permit
Federal 8-4D-64	4301351988 6	S	4	W	4	Oil Well	Approved Permit
Federal 6-4D-64	4301351989 6	S	4	w	4	Oil Well	Approved Permit
Federal 4-4D-64	4301351991 6	S	4	w	4	Oil Well	Approved Permit
Federal 9-4D-64	4301352004 6	S	4	W	4	Oil Well	Approved Permit
Federal 10-4D-64	4301352011 6	S	4	w	4	Oil Well	Approved Permit
Federal 1-4D-64	4301352025 6	S	4	w	4	Oil Well	Approved Permit
Federal 16-4D-64	4301352026 6	S	4	w	4	Oil Well	Approved Permit
LC Tribal 10-23D-45	4301352029 4	S	5	w	23	Oil Well	Approved Permit
Federal 15-4D-64	4301352032 6	S	4	w	4	Oil Well	Approved Permit
Federal 9-9D-64	4301352036 6	S	4	W	9	Oil Well	Approved Permit
Federal 10-9D-64	4301352041 6	S	4	W	9	Oil Well	Approved Permit
Federal 15-9D-64	4301352043 6	S	4	W	9	Oil Well	Approved Permit
Federal 16-9D-64	4301352044 6	S	4	W	9	Oil Well	Approved Permit
LC Tribal 10-32D-45	4301352065 4	S	5	W	32	Oil Well	Approved Permit
LC Tribal 16-28D-45	4301352003 4	S	5	W	28	Oil Well	Approved Permit
LC Tribal 15-24D-45	4301352074 4	S	5	W	24	Oil Well	Approved Permit
LC Tribal 13-17D-56	4301352074 4	S	6	W	17	Oil Well	Approved Permit Approved Permit
LC Tribal 15-17D-56	4301352077 5	S	6	W	17	Oil Well	Approved Permit Approved Permit
LC Tribal 13-17 D-36	4301352077 5	S	6	W	26	Oil Well	
LC Tribal 3-26D-56	4301352097 5	S	6	W			Approved Permit
LC Tribal 11-26D-56					26	Oil Well	Approved Permit
LC Tribal 4-9D-36	4301352102 5	S	6 5	W	9	Oil Well	Approved Permit
	4301352135 4	S			32	Oil Well	Approved Permit
UTE Tribal 15-24D-54	4301352156 5	S	4	W	24	Gas Well	Approved Permit
UTE Tribal 9-24D-54	4301352157 5	S	4	W	24	Gas Well	Approved Permit
UTE Tribal 1-25D-54	4301352173 5	S	4	W	25	Gas Well	Approved Permit
UTE Tribal 9-25D-54	4301352177 5	S	4	W	25	Gas Well	Approved Permit
Myrin Tribal 9-10D-55	4301352189 5	S	5	W	10	Oil Well	Approved Permit
Myrin Tribal 16-10D-55	4301352190 5	S	5	W	10	Oil Well	Approved Permit
Myrin Tribal 10-10D-55	4301352191 5	S	5	W	10	Oil Well	Approved Permit
UTE Tribal 1-24D-54	4301352304 5	S	4	W	24	Gas Well	Approved Permit
UTE Tribal 7-24D-54	4301352306 5	S	4	W	24	Gas Well	Approved Permit
UTE Tribal 12-25D-54	4301352308 5	S	4	W	25	Gas Well	Approved Permit
UTE Tribal 4-13D-54	4301352321 5	S	4	W	13	Gas Well	Approved Permit
UTE Tribal 13-25D-54	4301352322 5	S	4	W	25	Gas Well	Approved Permit
UTE Tribal 3-24D-54	4301352347 5	S	4	W	24	Gas Well	Approved Permit
UTE Tribal 5-24D-54	4301352348 5	S	4	W	24	Gas Well	Approved Permit
State Tribal 14-1D-55	4301352372 5	S	5	W	1	Oil Well	Approved Permit
State Tribal 11-1D-55	4301352373 5	S	5	W	1	Oil Well	Approved Permit
State Tribal 13-1D-55	4301352374 5	S	5	W	1	Oil Well	Approved Permit
State Tribal 12-2D-55	4301352391 5	S	5	W	2	Oil Well	Approved Permit
State Tribal 14-2D-55	4301352392 5	S	5	W	2	Oil Well	Approved Permit
State Tribal 13-2D-55	4301352393 5	S	5	W	2	Oil Well	Approved Permit

3 6/27/2017

From: Linn Operating, LLC
To: Berry Petroleum Company, LLC

Effective:May 1, 2017 State Tribal 14-3D-55	4301352430 5	S	5	W	3	Oil Well	Approved Permit
State Tribal 11-3D-55	4301352434 5	S	5	W	3	Oil Well	Approved Permit
State Tribal 13-3D-55	4301352435 5	S	5	W	3	Oil Well	Approved Permit
UTE TRIBAL 2-5D-55	4301352450 5	S	5	W	5	Oil Well	Approved Permit
Ute Tribal 1-5D-55	4301352456 5	S	5	W	5	Oil Well	Approved Permit
Ute Tribal 7-5-55	4301352459 5	S	5	W	5	Oil Well	Approved Permit
Ute Tribal 3-16D-54	4301352467 5	S	4	W	9	Oil Well	Approved Permit
State Tribal 1-3D-55	4301352471 5	S	5	W	3	Oil Well	Approved Permit
State Tribal 2-3D-55	4301352472 5	S	5	W	3	Oil Well	Approved Permit
State Tribal 7-3D-55	4301352473 5	S	5	W	3	Oil Well	Approved Permit
State Tribal 8-3D-55	4301352474 5	S	5	W	3	Oil Well	Approved Permit
Ute Tribal 2-16D-54	4301352481 5	S	4	W	9	Oil Well	Approved Permit
State Tribal 3-3D-55	4301352532 5	S	5	W	3	Oil Well	Approved Permit
State Tribal 4-3D-55	4301352533 5	S	5	W	3	Oil Well	Approved Permit
State Tribal 5-3D-55	4301352535 5	S	5	W	3	Oil Well	Approved Permit
State Tribal 6-3D-55	4301352536 5	S	5	W	3	Oil Well	Approved Permit
UTE TRIBAL 15-12D-55	4301352549 5	S	5	W	12	Oil Well	Approved Permit
Ute Tribal 9-11D-55	4301352564 5	S	5	W	11	Oil Well	Approved Permit
UTE TRIBAL 10-11D-55	4301352566 5	S	5	W	11	Oil Well	Approved Permit
UTE TRIBAL 15-11D-55	4301352567 5	S	5	W	11	Oil Well	Approved Permit
UTE TRIBAL 14-12D-55	4301352592 5	S	5	W	12	Oil Well	Approved Permit
UTE TRIBAL 13-12D-55	4301352593 5	S	5	W	12	Oil Well	Approved Permit
UTE TRIBAL 10-11D-54	4301352603 5	S	4	W	11	Oil Well	Approved Permit
UTE TRIBAL 9-11D-54	4301352604 5	S	4	W	11	Oil Well	Approved Permit
UTE TRIBAL 15-11-54	4301352605 5	S	4	W	11	Oil Well	Approved Permit
UTE TRIBAL 16-11D-54	4301352606 5	S	4	W	11	Oil Well	Approved Permit
UTE TRIBAL 14-11D-55	4301352610 5	S	5	W	11	Oil Well	Approved Permit
UTE TRIBAL 13-11D-55	4301352611 5	S	5	W	11	Oil Well	Approved Permit
UTE TRIBAL 12-11D-55	4301352612 5	S	5	W	11	Oil Well	Approved Permit
UTE TRIBAL 11-11D-55	4301352613 5	S	5	W	11	Oil Well	Approved Permit
Federal 6-7D-65	4301352682 6	S	5	W	7	Oil Well	Approved Permit
Federal 11-7D-65	4301352683 6	S	5	W	7	Oil Well	Approved Permit
Federal 10-7D-65	4301352684 6	S	5	W	, 7	Oil Well	Approved Permit
Federal 7-7D-65	4301352685 6	S	5	W	7	Oil Well	Approved Permit
UTE TRIBAL 4-17D-55	4301352695 5	S	5	W	17	Oil Well	Approved Permit
UTE TRIBAL 14-13D-54	4301352702 5	S	4	W	13	Oil Well	Approved Permit
State Tribal 3-11D-55	4301352704 5	S	5	W	11	Oil Well	Approved Permit
State Tribal 4-11D-55	4301352705 5	S	5	W	11	Oil Well	Approved Permit
State Tribal 5-11D-55	4301352706 5	S	5	W	11	Oil Well	Approved Permit
State Tribal 6-11D-55	4301352707 5	S	5	W	11	Oil Well	Approved Permit
State Tribal 8-11D-55	4301352708 5	S	5	W	11	Oil Well	Approved Permit
State Tribal 7-11D-55	4301352709 5	S	5	W	11	Oil Well	Approved Permit
State Tribal 2-11D-55	4301352710 5	S S	5	W	11	Oil Well	Approved Permit
State Tribal 1-11D-55	4301352711 5	S	5	W	11	Oil Well	Approved Permit

6/27/2017 4

From: Linn Operating, LLC To: Berry Petroleum Company, LLC Effective: May 1, 2017 4301352713 5 UTE TRIBAL 9-4D-55 S 5 Ŵ 4 Oil Well **Approved Permit** S 5 10 Approved Permit State Tribal 2-10D-55 4301352714 5 W Oil Well State Tribal 7-10D-55 4301352715 5 5 W 10 Oil Well Approved Permit S State Tribal 8-10D-55 4301352716 5 5 W 10 Oil Well **Approved Permit** UTE TRIBAL 10-4D-55 5 4301352717 5 W 4 Oil Well Approved Permit S UTE TRIBAL 15-4D-55 4301352718 5 5 W 4 Oil Well **Approved Permit** S 5 State Tribal 1-10D-55 4301352720 5 W 10 Oil Well **Approved Permit** UTE TRIBAL 16-4D-55 4301352721 5 S 5 W **Approved Permit** 4 Oil Well State Tribal 3-10D-55 4301352723 5 S 5 W 10 Approved Permit Oil Well State Tribal 4-10D-55 4301352724 5 S 5 **Approved Permit** W 10 Oil Well State Tribal 5-10D-55 4301352725 5 S 5 W 10 Approved Permit Oil Well State Tribal 6-10D-55 4301352726 5 S 5 W 10 Oil Well Approved Permit UTE TRIBAL 11-5D-55 4301352727 5 S 5 W 5 Approved Permit Oil Well UTE TRIBAL 12-5D-55 4301352728 5 S W 5 Approved Permit Oil Well UTE TRIBAL 13-5D-55 4301352729 5 S 5 5 W Oil Well Approved Permit UTE TRIBAL 14-5D-55 4301352730 5 S 5 W Oil Well **Approved Permit** State Tribal 15-2D-55 4301352732 5 S 5 W 2 **Approved Permit** Oil Well State Tribal 16-2D-55 4301352733 5 S 2 Oil Well W **Approved Permit** State Tribal 9-2D-55 Approved Permit 4301352735 5 S 5 W 2 Oil Well **UTE TRIBAL 16-30D-55** Approved Permit 4301352738 5 S 5 W 30 Oil Well Myrin Tribal 9-19D-55 4301352739 5 5 W 19 Oil Well **Approved Permit** State Tribal 16-3D-55 4301352740 5 W 3 **Approved Permit** Oil Well State Tribal 15-3D-55 4301352741 5 S 5 W 3 Oil Well **Approved Permit** State Tribal 10-3D-55 4301352742 5 S 5 W 3 Oil Well **Approved Permit** State Tribal 9-3D-55 4301352743 5 S 5 W 3 Oil Well **Approved Permit** Myrin Tribal 15-19D-55 4301352744 5 S 5 W 19 Oil Well **Approved Permit** Myrin Tribal 13-19D-55 4301352745 5 S Approved Permit 5 W 19 Oil Well Myrin Tribal 12-19D-55 4301352746 5 S 5 19 Approved Permit W Oil Well UTE TRIBAL 5-4D-55 S 4301352747 5 5 W 4 Oil Well Approved Permit UTE TRIBAL 4-4D-55 S 4 4301352748 5 W Oil Well **Approved Permit** UTE TRIBAL 3-4D-55 4301352749 5 S W Oil Well Approved Permit UTE TRIBAL 6-4D-55 4301352754 5 S 4 W Oil Well Approved Permit UTE TRIBAL 7-31D-55 4301352764 5 31 Approved Permit W Oil Well

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Mvrin Tribal 11-19D-55

UTE TRIBAL 4-30D-55

UTE TRIBAL 5-30D-55

UTE TRIBAL 7-30D-55

UTE TRIBAL 1-30D-55

LC TRIBAL 6-25D-56

LC TRIBAL 4-25D-56

Federal 6-13D-65

Federal 4-13D-65

Federal 3-13D-65

Federal 3-16D-64

6/27/2017

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From: Linn Operating, LLC
To: Berry Petroleum Company, LLC
Effective:May 1, 2017
Federal 4-16D-64

Effective:May 1, 2017							
Federal 4-16D-64	4301352824 6	S	4	W	16	Oil Well	Approved Permit
Federal 5-16D-64	4301352825 6	S	4	W	16	Oil Well	Approved Permit
Federal 6-16D-64	4301352826 6	S	4	W	16	Oil Well	Approved Permit
Federal 5-13D-65	4301352827 6	S	5	W	13	Oil Well	Approved Permit
LC TRIBAL 1-25D-56	4301352835 5	S	6	W	25	Oil Well	Approved Permit
LC TRIBAL 2-25D-56	4301352836 5	S	6	W	25	Oil Well	Approved Permit
LC TRIBAL 8-25D-56	4301352837 5	S	6	W	25	Oil Well	Approved Permit
LC TRIBAL 9-25D-56	4301352840 5	S	6	W	25	Oil Well	Approved Permit
LC TRIBAL 15-25-56	4301352844 5	S	6	W	25	Oil Well	Approved Permit
Federal 9-5D-65	4301352846 6	S	5	W	5	Oil Well	Approved Permit
Federal 10-5D-65	4301352847 6	S	5	W	5	Oil Well	Approved Permit
LC TRIBAL 16-25D-56	4301352848 5	S	6	W	25	Oil Well	Approved Permit
LC TRIBAL 10-25D-56	4301352849 5	S	6	W	25	Oil Well	Approved Permit
UTE TRIBAL 8-30D-55	4301352855 5	S	5	W	29	Oil Well	Approved Permit
UTE TRIBAL 9-29D-55	4301352870 5	S	5	W	29	Oil Well	Approved Permit
UTE TRIBAL 6-24D-55	4301352871 5	S	5	W	24	Oil Well	Approved Permit
UTE TRIBAL 16-17D-55	4301352872 5	S	5	W	17	Oil Well	Approved Permit
Federal 9-8D-64	4301352880 6	S	4	W	9	Oil Well	Approved Permit
Federal 16-8D-64	4301352881 6	S	4	W	9	Oil Well	Approved Permit
UTE TRIBAL 13-27D-55	4301352882 5	S	5	W	27	Oil Well	Approved Permit
UTE TRIBAL 4-29D-55	4301352883 5	S	5	W	29	Oil Well	Approved Permit
UTE TRIBAL 1-29D-55	4301352884 5	S	5	W	29	Oil Well	Approved Permit
Federal 4-2D-65	4301352885 6	S	5	W	2	Oil Well	Approved Permit
Federal 5-2D-65	4301352886 6	S	5	W	2	Oil Well	Approved Permit
Federal 12-2D-65	4301352887 6	S	5	W	2	Oil Well	Approved Permit
LC TRIBAL 12-25D-56	4301352888 5	S	6	W	25	Oil Well	Approved Permit
LC TRIBAL 13-25D-56	4301352890 5	S	6	W	25	Oil Well	Approved Permit
LC TRIBAL 14-25D-56	4301352891 5	S	6	W	25	Oil Well	Approved Permit
Federal 15-3D-65	4301352892 6	S	5	W	3	Oil Well	Approved Permit
Federal 9-3D-65	4301352893 6	S	5	W	3	Oil Well	Approved Permit
Federal 8-3D-65	4301352894 6	S	5	W	3	Oil Well	Approved Permit
Federal 6-3D-65	4301352895 6	S	5	W	3	Oil Well	Approved Permit
LC Nielsen Tribal 6-33D-56	4301352896 5	S	6	W	33	Oil Well	Approved Permit
LC Nielsen Tribal 2-33D-56	4301352897 5	S	6	W	33	Oil Well	Approved Permit
LC Nielsen Tribal 4-33D-56	4301352898 5	S	6	W	33	Oil Well	Approved Permit
LC Nielsen Tribal 5-33D-56	4301352899 5	S	6	W	33	Oil Well	Approved Permit
UTE FEE 13-9D-54	4301352906 5	S	4	W	9	Oil Well	Approved Permit
UTE FEE 2-34D-55	4301352971 5	S	5	W	27	Oil Well	Approved Permit
Federal 13-7D-65	4301352974 6	S	5	W	7	Oil Well	Approved Permit
Federal 14-7D-65	4301352975 6	S	5	W	7	Oil Well	Approved Permit
UTE TRIBAL 6-27D-55	4301352976 5	S	5	W	27	Oil Well	Approved Permit
LC Nielsen Tribal 12-27D-56	4301352977 5	S	6	W	27	Oil Well	Approved Permit
LC Nielsen Tribal 13-27D-56	4301352978 5	S	6	W	27	Oil Well	Approved Permit
LC Nielsen Tribal 16-28D-56	4301352979 5	S	6	W	27	Oil Well	Approved Permit

6

6/27/2017

From: Linn Operating, LLC To: Berry Petroleum Company, LLC Effective: May 1, 2017 Approved Permit LC Nielsen Fee 9-28D-56 4301352980 5 S 6 W 27 Oil Well LC FEE 9-36D-56 4301352982 5 S 6 W 36 Oil Well **Approved Permit** S 6 36 LC FEE 15-36D-56 4301352983 5 W Oil Well Approved Permit S W 36 **LC TRIBAL 6-36D-56** 4301352984 5 6 Oil Well Approved Permit S 36 6 **LC TRIBAL 5-36D-56** 4301352985 5 W Oil Well Approved Permit 36 S LC TRIBAL 4-36D-56 4301352986 5 6 W Oil Well **Approved Permit** S LC TRIBAL 3-36D-56 4301352987 5 6 W 36 Oil Well Approved Permit S 35 LC TRIBAL 2-35D-56 4301352988 5 6 W Oil Well Approved Permit 35 S **LC TRIBAL 1-35D-56** 4301352989 5 6 W Oil Well Approved Permit S **LC TRIBAL 9-35D-56** 4301353018 5 6 W 35 **Approved Permit** Oil Well S 6 35 **LC TRIBAL 6-35D-56** 4301353019 5 W Oil Well **Approved Permit** LC TRIBAL 10-35D-56 4301353020 5 S 6 W 35 Oil Well Approved Permit UTE TRIBAL 9-17D-55 4301353022 5 S 5 W 17 Approved Permit Oil Well LC TRIBAL 8-35D-56 4301353023 5 S 6 Ŵ 35 Oil Well Approved Permit UTE TRIBAL 10-17D-55 S 5 17 **Approved Permit** 4301353024 5 W Oil Well **LC TRIBAL 7-35D-56** 4301353025 5 S 6 W 35 **Approved Permit** Oil Well **LC TRIBAL 5-35D-56** 4301353026 5 S 6 W 35 Approved Permit Oil Well Approved Permit LC TRIBAL 15-35D-56 4301353027 5 S 6 W 35 Oil Well 35 LC TRIBAL 16-35D-56 S 4301353028 5 6 W Oil Well Approved Permit **LC TRIBAL 3-35D-56** 4301353029 5 S 35 6 W Oil Well Approved Permit LC TRIBAL 4-35D-56 4301353030 5 S 6 W 35 Oil Well Approved Permit LC TRIBAL 14-35D-56 4301353036 5 S 6 W 35 Approved Permit Oil Well S LC TRIBAL 13-35D-56 4301353038 5 6 W 35 Oil Well **Approved Permit** 4301353039 5 S LC TRIBAL 12-35D-56 6 35 **Approved Permit** W Oil Well LC TRIBAL 11-35D-56 4301353040 5 S 6 W 35 Oil Well **Approved Permit** UTE TRIBAL 8-14D-55 4301353099 5 S 5 W 14 **Approved Permit** Oil Well LC FEE 13-36D-56 4301353114 5 S 6 36 Oil Well **Approved Permit** W LC FEE 11-36D-56 S 36 Approved Permit 4301353115 5 6 W Oil Well S LC Nielsen Fee 15-28D-56 4301353131 5 6 28 Approved Permit W Oil Well UTE TRIBAL 3-20D-55 4301333280 5 S 5 W 20 18424 Oil Well **Drilling Operations Suspended** LC TRIBAL 4H-17-56 S **Drilling Operations Suspended** 4301333540 5 6 W 17 18067 Oil Well UTE TRIBAL 8-20D-55 S 5 4301333676 5 W 20 17308 Oil Well **Drilling Operations Suspended** UTE TRIBAL 14-14D-55 4301333699 5 S 5 **Drilling Operations Suspended** W 14 18409 Oil Well UTE TRIBAL 5-29D-55 4301333740 5 S 5 W 17306 **Drilling Operations Suspended** 29 Oil Well UTE TRIBAL 7-32D-55 4301333794 5 5 W 32 18359 Oil Well **Drilling Operations Suspended UTE TRIBAL 12-27D-55 Drilling Operations Suspended** 4301333798 5 5 W 27 18360 Oil Well BERRY TRIBAL 2-23D-54 S **Drilling Operations Suspended** 4301333805 5 4 W 18546 23 Oil Well

UTE TRIBAL 13-29D-55

UTE TRIBAL 16-28D-55

FEDERAL 10-10D-65

SFW FEE 13-10D-54

LC TRIBAL 16-34D-45

SFW TRIBAL 11-10D-54

LC FEE 8-15D-56

4301333807 5

4301333887 5

4301350523 6

4301350597 5

4301350892 5

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Drilling Operations Suspended

Drilling Operations Suspended

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To: Berry Petroleum Company, LLC Effective: May 1, 2017 LC TRIBAL 5-29D-56 4301351184 5 S 6 W 29 Oil Well **Drilling Operations Suspended** S LC TRIBAL 2-33D-45 4301351402 4 5 W 33 18854 Oil Well **Drilling Operations Suspended** 4301351431 4 S 5 24 **Drilling Operations Suspended** LC TRIBAL 9-24D-45 W 18861 Oil Well LC TRIBAL 9-3D-56 S 6 Ŵ **Drilling Operations Suspended** 4301351514 5 3 18948 Oil Well S 6 W **Drilling Operations Suspended** LC Tribal 3-34D-56 4301352087 5 34 19234 Oil Well S 6 W **Drilling Operations Suspended** LC Tribal 7-34D-56 4301352088 5 34 19235 Oil Well Ute Tribal 5-9D-54 4301352463 5 S 4 W 9 19354 **Drilling Operations Suspended** Oil Well S W 19355 **Drilling Operations Suspended** Ute Tribal 3-9D-54 4301352464 5 4 9 Oil Well S 5 **Drilling Operations Suspended** UTE TRIBAL 7-17D-55 4301352691 5 W 17 19691 Oil Well S 5 **Drilling Operations Suspended** UTE TRIBAL 6-17D-55 4301352692 5 W 17 19708 Oil Well S 5 W **Drilling Operations Suspended** UTE TRIBAL 3-17D-55 4301352693 5 17 19709 Oil Well UTE TRIBAL 2-17D-55 4301352694 5 S 5 W 19692 **Drilling Operations Suspended** 17 Oil Well **Drilling Operations Suspended** State Tribal 3-12D-55 4301352697 5 5 W 12 19667 Oil Well S **Drilling Operations Suspended** State Tribal 4-12D-55 4301352698 5 5 W 12 19668 Oil Well **Drilling Operations Suspended** S State Tribal 10-2D-55 4301352734 5 W 2 19710 Oil Well S **Drilling Operations Suspended** LC TRIBAL 1-36D-56 4301353021 5 6 W 36 Oil Well LC TRIBAL 8-36D-56 4301353034 5 S 6 W 36 **Drilling Operations Suspended** Oil Well 4301353035 5 S 36 **Drilling Operations Suspended** LC TRIBAL 7-36D-56 6 W Oil Well **Drilling Operations Suspended** LC TRIBAL 2-36D-56 4301353037 5 S 36 6 W Oil Well UTE TRIBAL 13-17D-55 4301333550 5 S 17 5 W Oil Well Location Abandoned UTE TRIBAL 11-14D-54 4301333596 5 S W 14 Oil Well Location Abandoned S UTE TRIBAL 16-17D-55 4301333622 5 W 17 Oil Well Location Abandoned S LC TRIBAL 14-16D-56 4301334283 5 6 W 16 Oil Well Location Abandoned S 23 LC TRIBAL 3-23D-56 4301350624 5 6 W Oil Well Location Abandoned S 4 FEDERAL 2-1D-64 4301350765 6 W Oil Well Location Abandoned FEDERAL 7-1D-64 4301350766 6 S W 1 Oil Well Location Abandoned FEDERAL 9-1D-64 4301350767 6 S W 1 Oil Well Location Abandoned S 24 CC FEE 8-24-38 4301350885 3 8 Oil Well W Location Abandoned S LC FEE 4H-12-57 4301350952 5 12 Oil Well W Location Abandoned CC TRIBAL 4-2-48 4301350964 4 S 8 W 2 Oil Well Location Abandoned LC TRIBAL 7-2D-56 S 4301350988 5 6 W Oil Well Location Abandoned LC TRIBAL 10-18D-56 S 6 W 18 4301350989 5 Oil Well Location Abandoned LC TRIBAL 3-16D-56 S 6 16 Oil Well 4301351032 5 W Location Abandoned 21 CC FEE 6-21-38 4301351059 3 S 8 W Oil Well **Location Abandoned** LC TRIBAL 12H-19-56 4301351193 5 S 6 W 19 Oil Well Location Abandoned S 6 11 LC FEE 15-11D-56 4301351197 5 W Oil Well Location Abandoned LC TRIBAL 13H-10-56 S W 4301351209 5 6 11 Oil Well Location Abandoned LC TRIBAL 2-31D-45 4301351261 4 S W 31 Oil Well Location Abandoned S LC TRIBAL 13H-24-45 4301351273 4 W 24 Oil Well Location Abandoned S UTE TRIBAL 6-21D-55 4301351274 5 W 21 Oil Well Location Abandoned S UTE TRIBAL 15-16D-55 4301351284 5 W 16 Oil Well Location Abandoned S UTE TRIBAL 4H-15-55 4301351292 5 15 W Oil Well Location Abandoned UTE TRIBAL 13H-14-54 4301351297 5 S 4 W 14 Oil Well Location Abandoned

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From: Linn Operating, LLC

UTE TRIBAL 1-32-55

6/27/2017

Location Abandoned

Oil Well

From: Linn Operating, LLC
To: Berry Petroleum Company, LLC

	Effe	ctive	:May	1, 201	7
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Effective:May 1, 2017							
UTE TRIBAL 4-21D-55	4301351299 5	S	5	W	21	Oil Well	Location Abandoned
LC TRIBAL 12-33-45	4301351301 4	S	5	W	33	Oil Well	Location Abandoned
UTE TRIBAL 16-15D-55	4301351302 5	S	5	W	15	Oil Well	Location Abandoned
UTE TRIBAL 2-24-55	4301351304 5	S	5	W	24	Oil Well	Location Abandoned
LC TRIBAL 11-32D-56	4301351315 5	S	6	W	32	Oil Well	Location Abandoned
LC TRIBAL 1-32D-56	4301351317 5	S	6	W	32	Oil Well	Location Abandoned
LC TRIBAL 5H-32-56	4301351318 5	S	6	W	32	Oil Well	Location Abandoned
LC TRIBAL 14-28-45	4301351339 4	S	5	W	28	Oil Well	Location Abandoned
LC TRIBAL 16-32D-45	4301351340 4	S	5	W	32	Oil Well	Location Abandoned
LC TRIBAL 3-31-45	4301351347 4	S	5	W	31	Oil Well	Location Abandoned
LC TRIBAL 1-18D-56	4301351367 5	S	6	W	18	Oil Well	Location Abandoned
LC TRIBAL 9-18D-56	4301351368 5	S	6	W	18	Oil Well	Location Abandoned
LC FEE 9-23D-56	4301351380 5	S	6	W	23	Oil Well	Location Abandoned
LC TRIBAL 1-34D-45	4301351382 4	S	5	W	34	Oil Well	Location Abandoned
LC TRIBAL 12-21D-56	4301351383 5	S	6	W	21	Oil Well	Location Abandoned
LC TRIBAL 7-29D-56	4301351386 5	S	6	W	29	Oil Well	Location Abandoned
UTE TRIBAL 6-15-55	4301351399 5	S	5	W	15	Oil Well	Location Abandoned
UTE TRIBAL7-21D-55	4301351403 5	S	5	W	21	Oil Well	Location Abandoned
CC FEE 13-9D-37	4301351409 3	S	7	W	9	Oil Well	Location Abandoned
CC FEE 16-21D-38	4301351410 3	S	8	W	21	Oil Well	Location Abandoned
UTE TRIBAL 5H-10-54	4301351415 5	S	4	W	10	Oil Well	Location Abandoned
LC FEE 14-1-56	4301351457 5	S	6	W	1	Oil Well	Location Abandoned
LC TRIBAL 5-3D-56	4301351459 5	S	6	W	3	Oil Well	Location Abandoned
LC TRIBAL 12H-23-56	4301351488 5	S	6	W	23	Oil Well	Location Abandoned
LC TRIBAL 12HH-31-45	4301351499 4	S	5	W	32	Oil Well	Location Abandoned
CC Tribal 3-27D-38	4301351604 3	S	8	W	27	Oil Well	Location Abandoned
Myrin Fee 3-16D-55	4301351633 5	S	5	W	16	Oil Well	Location Abandoned
LC TRIBAL 12H-34-56	4301351634 5	S	6	W	34	Oil Well	Location Abandoned
UTE FEE 12-16D-55	4301351635 5	S	5	W	16	Oil Well	Location Abandoned
LC Tribal 13-11D-58	4301351708 5	S	8	W	11	Oil Well	Location Abandoned
LC Tribal 15-11D-58	4301351709 5	S	8	W	11	Oil Well	Location Abandoned
LC FEE 1-11D-56	4301351712 5	S	6	W	11	Oil Well	Location Abandoned
LC Tribal 8M-23-45	4301351722 4	S	5	W	23	Oil Well	Location Abandoned
LC Tribal 3-14D-58	4301351726 5	S	8	W	11	Oil Well	Location Abandoned
LC Tribal 11-11D-58	4301351729 5	S	8	W	11	Oil Well	Location Abandoned
LC TRIBAL 8-31D-56	4301351746 5	S	6	W	31	Oil Well	Location Abandoned
LC Fee 2-6D-57	4301351749 5	S	7	W	6	Oil Well	Location Abandoned
LC Tribal 15-12D-58	4301351783 5	S	8	W	12	Oil Well	Location Abandoned
LC Tribal 9-12D-58	4301351784 5	S	8	W	12	Oil Well	Location Abandoned
LC Tribal 1-13D-58	4301351785 5	S	8	W	12	Oil Well	Location Abandoned
LC Tribal 13-7D-57	4301351786 5	S	8	W	12	Oil Well	Location Abandoned
LC Tribal 9-2D-58	4301351788 5	S	8	W	2	Oil Well	Location Abandoned
LC Tribal 1-2D-58	4301351789 5	S		W	2	Oil Well	Location Abandoned
LC Tribal 5-1D-58	4301351790 5	S	8	w	2	Oil Well	Location Abandoned

9

6/27/2017

To: Berry Petroleum Company, LLC Effective: May 1, 2017 LC Fee 15-6D-57 4301351816 5 W Oil Well S 6 Location Abandoned S LC Fee 7-31D-45 4301351857 4 5 W 31 Oil Well Location Abandoned LC Tribal 5-31D-45 4301351858 4 S 5 W 31 Oil Well Location Abandoned S 31 LC Tribal 16-31-45 4301351863 4 5 W Oil Well Location Abandoned LC FEE 4-32D-45 4301351892 4 S 5 W 31 Oil Well **Location Abandoned** S 9 CC Fee 8R-9-37 4301351937 3 W Oil Well Location Abandoned 26 LC Tribal 13-26D-56 4301352099 5 S 6 W Oil Well Location Abandoned 27 LC Tribal 2-27D-45 4301352100 4 5 W Oil Well Location Abandoned S LC Tribal 8-27D-45 27 4301352101 4 5 W Oil Well Location Abandoned Abbott Fee 1-6D-54 4301352324 5 S 4 W 6 Oil Well **Location Abandoned** S 6 Abbott Fee 7-6D-54 4301352327 5 W Oil Well Location Abandoned S UTE FEE 10-9D-54 4301352475 5 W 9 Oil Well Location Abandoned S 9 UTE FEE 12-9D-54 4301352476 5 W Oil Well Location Abandoned S W 9 UTE FEE 16-9D-54 4301352478 5 Oil Well Location Abandoned UTE FEE 11-9D-54 4301352544 5 S 4 W 9 Oil Well Location Abandoned S 5 5 UTE TRIBAL 6-5D-55 W 4301352556 5 Oil Well Location Abandoned S 5 W 5 UTE TRIBAL 5-5D-55 4301352557 5 Oil Well **Location Abandoned** S UTE TRIBAL 4-5D-55 4301352558 5 5 W 5 Oil Well Location Abandoned S 5 5 UTE TRIBAL 3-5D-55 4301352559 5 W Oil Well Location Abandoned S 5 W 30 Oil Well UTE TRIBAL 10-30D-55 4301352736 5 Location Abandoned UTE TRIBAL 8-5D-55 4301352773 5 S 5 W 5 Oil Well Location Abandoned UTE FEE 1-13D-55 S W 13 Oil Well Location Abandoned 4301352838 5 SCOFIELD-THORPE 26-31 S Ε 26 4300730987 12 Dry Hole Plugged & Abandoned SCOFIELD-THORPE 26-43 4300730990 12 S 7 E 26 Drv Hole Plugged & Abandoned SCOFIELD CHRISTIANSEN 8-23 4300730999 12 S Ε 8 Plugged & Abandoned Drv Hole S Oil Well Plugged & Abandoned **NUTTERS RIDGE FED 5-1** 4301330403 6 W 5 8231 S Plugged & Abandoned ANTELOPE RIDGE 24-1 4301330426 6 W 24 Dry Hole S Water Injection Well Plugged & Abandoned B C UTE TRIBAL 8-21 4301330829 5 W 21 8414 LC TRIBAL 16-21-46 4301333575 4 S 6 W 21 Plugged & Abandoned Dry Hole Oil Well LC TRIBAL 8-4-56 4301333605 5 S 6 W 4 17046 Plugged & Abandoned S FOY 9-33D-55 4301333802 5 5 33 Plugged & Abandoned W Dry Hole Plugged & Abandoned CC FEE 7-28-38 4301350887 3 S W 28 Dry Hole CC FEE 8-9-37 4301350896 3 S W 9 Dry Hole Plugged & Abandoned LC TRIBAL 5HH-5-56 4301350927 5 S 6 W 4 Plugged & Abandoned Dry Hole 4 Plugged & Abandoned LC TRIBAL 3-4D-56 S 4301351000 5 6 W Dry Hole ST LOST CREEK 32-44 S 32 Plugged & Abandoned 4304930023 11 Ε Drv Hole BC UTE TRIBAL 4-22 4301330755 5 S 22 2620 Oil Well 4 W **Producing** B C UTE TRIBAL 16-16 4301330841 5 S 4 W 16 9489 Oil Well **Producing** B C UTE TRIBAL 14-15 9440 4301330842 5 4 W 15 Oil Well Producina **UTE TRIBAL 1-32R** 32 4301330872 5 W 13020 Oil Well Producina UTE TRIBAL 23-3R 4301330886 5 S w 23 13034 Oil Well Producing S UTE TRIBAL 13-3R-54 4301330924 5 W 3 9488 Oil Well Producing S COTTONWOOD RIDGE UTE TRIBAL 1-19 4301330933 5 S 4 W 19 9845 Oil Well Producing TABBY CYN UTE TRIBAL 1-25 5 4301330945 5 W 25 9722 Oil Well **Producing**

10

From: Linn Operating, LLC

6/27/2017

To: Berry Petroleum Company, LLC Effective: May 1, 2017 4301330948 5 9850 Oil Well S BRUNDAGE UTE TRIBAL 1-30 S W 30 Producing SOWERS CYN UTE TRIBAL 3-26 4301330955 5 S W 26 10423 Oil Well **Producing** S UTE TRIBAL 3-24R-55 (REENTRY) 4301330960 5 W 24 15173 Oil Well Producing S 9925 Oil Well UTE TRIBAL 1-20 4301330966 5 4 W 20 Producing S 4301330999 5 W 23 9720 Oil Well IT C UTE TRIBAL 9-23X Producing UTE TRIBAL 15-24R 4301331129 5 S 5 W 24 11985 Oil Well Producing S BRUNDAGE CYN UTE TRIBAL 4-27 4301331131 5 S 4 W 27 9851 Oil Well Producing **UTE TRIBAL 5-13** S 5 4301331152 5 W 13 10421 Oil Well Producing S W UTE TRIBAL 7-20R-54 4301331281 5 4 20 14088 Oil Well **Producing** S W Z and T UTE TRIBAL 7-19 4301331282 5 4 19 11131 Oil Well Producing S UTE TRIBAL 13-19 4301331284 5 4 W 19 11134 Oil Well Producing S 5 W 25 11416 Oil Well **Producing** Z and T UTE TRIBAL 7-25 4301331310 5 S UTE TRIBAL 13-17 4301331546 5 4 W 17 11921 Oil Well Producing S UTE TRIBAL 11-19 4301331547 5 W 19 11920 Oil Well Producina S W UTE TRIBAL 13-22 4301331548 5 22 11926 Oil Well Producina UTE TRIBAL 1-28 4301331549 5 S W 28 11925 Oil Well **Producing** S UTE TRIBAL 4-30 4301331550 5 W 30 11914 Oil Well **Producing** S UTE TRIBAL 15-16 4301331648 5 W 16 11951 Oil Well Producing S UTE TRIBAL 16-18 W 11946 Oil Well Producina 4301331650 5 18 S **UTE TRIBAL 5-20** 4301331651 5 W 20 11957 Oil Well **Producing** UTE TRIBAL 15-23 4301331671 5 S 5 W 23 11989 Oil Well **Producing** S 12225 **TABBY CANYON 1-21** 4301331699 5 5 W 21 Oil Well Producing S 5 12008 Oil Well **TABBY CANYON 8-22** 4301331700 5 W 22 **Producing** Producing S 5 W 11997 **SOWERS CANYON 9-27** 4301331701 5 27 Oil Well UTE TRIBAL 9-19 4301331831 5 S 4 W 19 12175 Oil Well Producing UTE TRIBAL 15-19 4301331832 5 S 12180 Oil Well **Producing** W 19 Producing S UTE TRIBAL 2-25 4301331833 5 5 W 25 12153 Oil Well S UTE TRIBAL 3-25 4301331834 5 5 W 25 12152 Oil Well Producina S 5 Oil Well UTE TRIBAL 11-24 4301331909 5 W 24 12190 Producina UTE TRIBAL 13-24 4301331910 5 S 5 W 24 12217 Oil Well Producina UTE TRIBAL 11-25 4301331911 5 S 5 W 25 12182 Oil Well **Producing** UTE TRIBAL 1-26 12235 **Producing** 4301331912 5 S 5 W 26 Oil Well Producing UTE TRIBAL 2-19 4301332140 5 S W 19 12795 Oil Well **Producing** UTE TRIBAL 6-25H 4301332143 5 S W 25 12750 Oil Well UTE TRIBAL 9-18 4301332144 5 S W 18 12746 Oil Well **Producing** UTE TRIBAL 11-17 4301332145 5 S 4 W 12747 Oil Well Producing 17 UTE TRIBAL 12-17 4301332146 5 4 W 17 12745 Oil Well **Producing** UTE TRIBAL 15-18 4301332148 5 S 12794 Oil Well 4 W 18 **Producing** UTE TRIBAL 6-22 4301332163 5 4 W 22 12974 Oil Well Producing UTE TRIBAL 6-21 4301332164 5 S Oil Well 4 W 21 12994 Producing UTE TRIBAL 7-28 4301332166 5 S 12995 Oil Well Producina 4 W 28 UTE TRIBAL 11-20 S **Producing** 4301332168 5 4 W 20 12946 Oil Well UTE TRIBAL 13-25 S **Producing** 4301332169 5 5 W 25 12857 Oil Well UTE TRIBAL 2-27 4301332179 5 4 W 27 12975 Oil Well Producing

From: Linn Operating, LLC

To: Berry Petroleum Company, LLC Effective: May 1, 2017 4301332186 5 Oil Well UTE TRIBAL 1-34 S 4 W 34 13121 **Producing** 4301332187 5 S UTE TRIBAL 2-35 5 W 35 13021 Oil Well Producina UTE TRIBAL 4-36 4301332188 5 S W 13063 Oil Well 5 36 Producina UTE TRIBAL 5-28 4301332189 5 S 13026 Oil Well **Producing** 4 W 28 UTE TRIBAL 5-31 4301332190 5 S 4 W 31 13080 Oil Well **Producing** UTE TRIBAL 9-26 S 4301332191 5 4 W 26 13101 Oil Well Producina 4301332192 5 S 13022 UTE TRIBAL 11-28 4 W 28 Oil Well Producina S UTE TRIBAL 3-29 4301332193 5 4 W 29 13042 Oil Well **Producing** S UTE TRIBAL 5-19 4301332204 5 W 19 13090 Oil Well **Producing** UTE TRIBAL 12-15 4301332205 5 S 4 W 15 13100 Oil Well **Producing** UTE TRIBAL 13-20 4301332206 5 W 20 13048 Oil Well Producina S UTE TRIBAL 1-24-55 4301332259 5 5 W 24 13618 Oil Well **Producing UTE TRIBAL 3-28-54** S 4301332261 5 4 W 28 13644 Oil Well Producing S UTE TRIBAL 5-26-55 4301332264 5 5 W 26 13642 Oil Well **Producing** UTE TRIBAL 6-36-55 4301332265 5 S 5 W 13600 Oil Well 36 **Producing** UTE TRIBAL 8-35-55 4301332267 5 S 5 35 13571 W Oil Well **Producing** UTE TRIBAL 9-24-55 4301332268 5 S 5 W 24 13620 Oil Well Producing S 5 UTE TRIBAL 11-23-55 4301332269 5 W 23 13572 Oil Well **Producing** S 5 UTE TRIBAL 15-25-55 4301332271 5 W 25 13566 Oil Well Producing S 5 UTE TRIBAL 16-14-55 4301332272 5 W 14 13567 Oil Well **Producing** UTE TRIBAL 15-27-55 S 5 W 27 14020 Oil Well **Producing** 4301332339 5 S UTE TRIBAL 5-15-55 4301332344 5 5 W 15 13606 Oil Well Producina S 5 UTE TRIBAL 7-20-55 4301332346 5 W 20 13607 Oil Well Producina MOON TRIBAL 12-23-54 4301332347 5 S W 23 14008 Oil Well Producina S 5 W UTE TRIBAL 14-28-55 4301332348 5 28 13580 Oil Well **Producing** UTE TRIBAL 16-29-55 4301332349 5 S 5 W 29 13581 Oil Well **Producing** Producing S 5 UTE TRIBAL 2-32-55 4301332350 5 W 32 13695 Oil Well S 5 FOY TRIBAL 11-34-55 4301332351 5 W 34 13648 Oil Well Producina UTE TRIBAL 16-35-55 4301332352 5 S 5 W 35 14267 Oil Well **Producing** UTE TRIBAL 10-35-55 4301332353 5 S 5 W 13645 Oil Well Producing 35 **UTE TRIBAL 12-36-55** 4301332354 5 S 5 W 36 13643 Oil Well Producing **UTE TRIBAL 14-36-55** S 5 14262 4301332355 5 W 36 Oil Well Producing UTE TRIBAL 16-36-55 4301332356 5 S 5 W 36 14122 Oil Well **Producing UTE TRIBAL 4-33-55** 4301332357 5 S W 33 13685 5 Oil Well **Producing** UTE TRIBAL 15-17-55 **Producing** 4301332358 5 S 5 W 17 13698 Oil Well UTE TRIBAL 12-14-54 S **Producing** 4301332369 5 W 14 13647 Oil Well UTE TRIBAL 3-20-54 4301332377 5 S W 20 13955 Oil Well Producina **UTE TRIBAL 4-21-54** 4301332378 5 S W 21 13907 Oil Well Producing UTE TRIBAL 9-20-54 4301332379 5 S W 20 13906 Oil Well Producina UTE TRIBAL 5-30-54 4301332380 5 S W 30 13905 Oil Well Producina S UTE TRIBAL 9-30-54 4301332383 5 30 14050 Oil Well Producina W UTE TRIBAL 12-21-54 4301332385 5 S W 21 13928 Oil Well **Producing** UTE TRIBAL 15-20-54 4301332386 5 S 4 W 20 13911 Oil Well **Producing** UTE TRIBAL 13-28-54 4301332387 5 4 W 28 13908 Oil Well **Producing**

From: Linn Operating, LLC

To: Berry Petroleum Company, LLC Effective:May 1, 2017 4301332388 5 UTE TRIBAL 9-28-54 S W 28 13910 Oil Well Producing UTE TRIBAL 15-28-54 4301332389 5 S 4 W 28 13909 Oil Well Producina S UTE TRIBAL 9-25-55 4301332390 5 W 25 13715 Oil Well **Producing** MOON TRIBAL 6-27-54 4301332407 5 S 13969 W 27 Oil Well Producing MOON TRIBAL 14-27-54 4301332408 5 S W 27 13998 Oil Well **Producing** UTE TRIBAL 3-32-54 4301332410 5 S W 32 13949 Oil Well **Producing** UTE TRIBAL 7-32-54 S 4301332411 5 4 W 32 13936 Oil Well Producing S UTE TRIBAL 7-33-54 4301332413 5 4 W 33 13945 Oil Well **Producing** S **UTE TRIBAL 11-20-55** 5 W 4301332415 5 20 14269 Oil Well Producing UTE TRIBAL 1-27-55 S 5 W 13947 4301332416 5 27 Oil Well **Producing** S UTE TRIBAL 3-27-55 4301332417 5 5 W 27 14022 Oil Well **Producing** S 5 UTE TRIBAL 7-27-55 4301332418 5 W 27 13948 Oil Well **Producing UTE TRIBAL 10-28-55** S 5 W 28 4301332419 5 14580 Oil Well Producing UTE TRIBAL 6-32-55 S 5 4301332420 5 W 32 14895 Oil Well Producing UTE TRIBAL 8-32-55 S 5 Producing 4301332421 5 W 32 14896 Oil Well **UTE TRIBAL 2-36-55** 4301332422 5 S 5 W 36 13937 Oil Well Producina UTE TRIBAL 8-36-55 4301332423 5 S 5 W 36 Producing 14021 Oil Well UTE TRIBAL 13-16-54 4301332511 5 S W 13981 16 Oil Well Producina UTE TRIBAL 11-30-54 4301332512 5 S W 30 13982 Oil Well Producing UTE TRIBAL 13-23-55 4301332513 5 S W 23 13975 Oil Well Producing UTE TRIBAL 7-23-55 4301332514 5 S W 23 13976 Oil Well Producing UTE TRIBAL 5-33-54 4301332521 5 S W 33 14060 Oil Well Producing UTE TRIBAL 11-33-54 4301332522 5 S W 33 14061 Oil Well **Producing UTE TRIBAL 14-32-54** 4301332523 5 S 32 W 14062 Oil Well **Producing** UTE TRIBAL 1-23-55 4301332524 5 S W 23 14044 Oil Well **Producing UTE TRIBAL 5-29-54** 4301332525 5 S Oil Well W 29 14045 **Producing** UTE TRIBAL 1-31-54 4301332526 5 S W Producing 31 14116 Oil Well **UTE TRIBAL 3-31-54** 4301332527 5 S W 31 14109 Oil Well Producina UTE TRIBAL 7-31-54 S **Producing** 4301332528 5 W 31 14160 Oil Well UTE TRIBAL 9-31-54 4301332529 5 S W 31 14177 Oil Well **Producina** UTE TRIBAL 11-31-54 4301332530 5 S W Oil Well 31 14163 **Producina UTE TRIBAL 3-23-55** 4301332536 5 S W 23 14077 Oil Well Producina UTE TRIBAL 5-23-55 4301332537 5 S Producing W 23 14108 Oil Well UTE TRIBAL 9-32-54 S 4301332538 5 W 32 14199 Oil Well **Producing** UTE TRIBAL 5-32-54 4301332539 5 S 14112 W 32 Oil Well Producina MOON TRIBAL 10-27-54 4301332540 5 W 27 14195 Oil Well Producing MOON TRIBAL 12-27-54 4301332541 5 W 27 14161 Oil Well Producing MOON TRIBAL 8-27-54 4301332543 5 W 27 14139 Oil Well Producing UTE TRIBAL 9-33-54 4301332549 5 S W 33 14162 Oil Well **Producing** WILLIAMSON TRIBAL 3-34-54 4301332550 5 W 34 14222 Oil Well Producing WILLIAMSON TRIBAL 5-34-54 4301332551 5 W 34 14235 Oil Well Producing FEDERAL 6-2-65 4301332557 6 W 14655 Oil Well Producing UTE TRIBAL 15-29-54 S 4301332561 5 4 W 29 14316 Oil Well Producing UTE TRIBAL 7-29-54 4301332562 5 W 29 14354 Oil Well **Producing**

From: Linn Operating, LLC

To: Berry Petroleum Company, LLC Effective: May 1, 2017 UTE TRIBAL 11-29-54 4301332563 5 S W 29 14337 Oil Well Producing S 14315 UTE TRIBAL 13-29-54 4301332564 5 4 W 29 Oil Well Producing UTE TRIBAL 4-29-54 4301332565 5 S 4 W 29 14367 Oil Well **Producing** UTE TRIBAL 1-35-54 4301332567 5 S W 14266 4 35 Oil Well **Producing** UTE TRIBAL 11-13-54 S 4301332568 5 W 4 13 14281 Oil Well **Producing** S UTE TRIBAL 2-24-54 4301332569 5 W 4 24 14314 Oil Well Producina S UTE TRIBAL 13-18-54 4301332571 5 W 18 14388 Oil Well **Producina** UTE TRIBAL 12-29-54 4301332572 5 S W 29 14336 Oil Well Producina UTE TRIBAL 4-24-54 S 4301332573 5 W 24 14247 Oil Well Producing UTE TRIBAL 6-14-54 4301332586 5 S 15270 4 W Oil Well 14 **Producing** UTE TRIBAL 10-15-54 4301332587 5 S 4 W 15 14194 Oil Well **Producing UTE TRIBAL 16-15-54** 4301332588 5 S W 14311 15 Oil Well Producina UTE TRIBAL 11-16-54 S 4301332589 5 W 16 14178 Oil Well Producina **UTE TRIBAL 8-22-54** 4301332590 5 W 22 14219 Oil Well **Producing** UTE TRIBAL 2-22-54 4301332591 5 S W 22 14328 Oil Well **Producing UTE TRIBAL 10-22-54** 4301332592 5 S W 22 14218 Oil Well Producing UTE TRIBAL 14-22-54 4301332593 5 S W 22 14220 Oil Well Producing **UTE TRIBAL 13-13-55** 4301332599 5 S 5 W 13 15134 Oil Well Producing **UTE TRIBAL 13-14-55** S 4301332600 5 5 W 14 14236 Oil Well Producing **UTE TRIBAL 13-15-55** 4301332602 5 S 5 W 15 14263 Oil Well **Producing UTE TRIBAL 10-21-55** 4301332603 5 S 5 W 21 14385 Oil Well **Producing** UTE TRIBAL 2-22-55 4301332604 5 S W 22 14268 Oil Well Producing UTE TRIBAL 3-22-55 4301332605 5 S **Producing** 5 W 22 14298 Oil Well UTE TRIBAL 9-22-55 4301332606 5 S W 22 14330 Oil Well **Producing** UTE TRIBAL 11-22-55 4301332607 5 S 5 W 22 14329 Oil Well **Producina** MOON TRIBAL 3-27-54 4301332613 5 S W 27 14416 Oil Well **Producing** UTE TRIBAL 5-27-55 S 5 4301332614 5 W 27 14881 Oil Well **Producing UTE TRIBAL 11-27-55** 4301332615 5 S 5 W 14882 27 Oil Well **Producing UTE TRIBAL 12-22-55** 4301332616 5 S Producing 5 W 22 14370 Oil Well **UTE TRIBAL 15-22-55** 4301332617 5 S 5 W 22 14921 Oil Well **Producing** UTE TRIBAL 8-25-55 4301332620 5 5 W 25 14365 Oil Well **Producing** UTE TRIBAL 4-20-54 S 4301332621 5 W 20 14518 Oil Well Producing UTE TRIBAL 6-20-54 4301332622 5 W 20 14382 Oil Well Producing UTE TRIBAL 5-22-54 4301332624 5 W 14547 22 Oil Well Producing UTE TRIBAL 3-30-54 S 4301332625 5 W 30 14364 Oil Well **Producing** UTE TRIBAL 3-10-54 4301332663 5 S W 10 14414 Oil Well **Producing** UTE TRIBAL 15-32-54 4301332666 5 S 32 W 14460 Oil Well Producing UTE TRIBAL 8-31-55 4301332673 5 S W 31 14407 Oil Well Producing UTE TRIBAL 3-35-54 4301332675 5 S W 35 14656 Oil Well Producina UTE TRIBAL 2-30-55 4301332680 5 S W 30 14427 Oil Well **Producing** UTE TRIBAL 9-17-54 4301332687 5 S W 17 15309 Oil Well Producina UTE TRIBAL 13-31-54 4301332688 5 S W Oil Well 31 14517 **Producing** UTE TRIBAL 14-19-54 4301332690 5 S W 19 14546 Oil Well Producing UTE TRIBAL 16-19-54 S 4301332691 5 W 19 14491 Oil Well Producing

From: Linn Operating, LLC

To: Berry Petroleum Company, LLC Effective: May 1, 2017 4301332692 5 IUTE TRIBAL 13-32-54 S W Oil Well 32 14490 Producing UTE TRIBAL 11-14-55 Producing 4301332693 5 W 14 15136 Oil Well 4301332694 5 **UTE TRIBAL 8-28-55** 5 W 14574 Producing 28 Oil Well Producing FEDERAL 6-1-65 4301332699 6 W 15776 Oil Well 4301332701 5 S UTE TRIBAL 9-15-55 W 15 14573 Oil Well **Producing** UTE TRIBAL 14-20-54 4301332702 5 S 20 W 14459 Oil Well **Producing** #1 DLB 12-15-56 4301332710 5 S W 15 14943 Gas Well Producina UTE TRIBAL 12-19-54 4301332716 5 S W Oil Well 19 14627 **Producing** UTE TRIBAL 10-19-54 S 4301332717 5 W 19 14628 Oil Well **Producing** UTE TRIBAL 16-30-54 4301332718 5 S W 30 14604 Oil Well **Producing** UTE TRIBAL 11-12-55 4301332721 5 S 12 **Producing** W 14605 Oil Well NIELSEN MARSING 13-14-56 4301332737 5 S 15060 W 14 Oil Well **Producing** TAYLOR HERRICK 10-22-56 4301332738 5 S W 22 15058 Oil Well **Producing** S UTE TRIBAL 16-20-54 4301332739 5 W 20 14671 Oil Well **Producing** UTE TRIBAL 10-20-54 4301332740 5 S W 20 14691 Oil Well **Producing** S UTE TRIBAL 4-28-54 4301332741 5 W 28 14672 Oil Well **Producing** UTE TRIBAL 13-33-54 4301332742 5 W 33 14736 Oil Well **Producing** S UTE TRIBAL 15-31-54 4301332743 5 W 31 14690 Oil Well **Producing** W UTE TRIBAL 8-30-54 4301332746 5 30 15583 Oil Well **Producing** UTE TRIBAL 10-25-55 4301332749 5 5 W 25 14758 Producing Oil Well S Producing UTE TRIBAL 14-25-55 4301332750 5 W 25 14798 Oil Well UTE TRIBAL 3-36-55 S 5 W 36 4301332751 5 14842 Oil Well Producina S Oil Well UTE TRIBAL 16-16-55 4301332757 5 W 16 14865 Producina UTE TRIBAL 3-21-55 4301332758 5 S W 21 15112 Oil Well Producina **UTE TRIBAL 16-25-55** 4301332759 5 S W 25 Oil Well 14821 **Producing** UTE TRIBAL 1-36-55 S **Producing** 4301332760 5 W 36 14822 Oil Well UTE TRIBAL 7-22-54 4301332761 5 S Producing W 22 15661 Oil Well UTE TRIBAL 2-31-54 4301332762 5 S W 31 14845 Oil Well Producina UTE TRIBAL 2-28-54 4301332763 5 S W 28 14723 Oil Well Producing 14722 Producing UTE TRIBAL 10-28-54 4301332764 5 S W 28 Oil Well **IUTE TRIBAL 12-28-54** Oil Well Producing 4301332765 5 W 14701 28 UTE TRIBAL 8-28-54 4301332766 5 Oil Well Producing W 28 14777 **IUTE TRIBAL 4-31-54** 4301332767 5 W 31 14494 Oil Well Producing UTE TRIBAL 15-33-54 4301332768 5 W 33 15210 Oil Well **Producing** UTE TRIBAL 12-25-55 4301332769 5 W 14799 Oil Well 25 **Producing** UTE TRIBAL 7-35-54 Oil Well 4301332774 5 S W 35 15019 Producina UTE TRIBAL 16-24-54 4301332775 5 S 4 W 24 14762 Oil Well Producing UTE TRIBAL 14-25-54 4301332776 5 S 4 W 25 14753 Oil Well **Producing** UTE TRIBAL 16-25-54 4301332779 5 S W Oil Well 4 25 15078 Producina UTE TRIBAL 8-25-54 4301332780 5 S W **Producing** 4 25 15280 Oil Well **IUTE TRIBAL 9-35-54** 4301332781 5 S Oil Well Producina 4 W 35 15535 **IUTE TRIBAL 6-30-55** 4301332783 5 S 5 W 15163 Oil Well **Producing** 30 MOON TRIBAL 4-23-54 4301332800 5 S 4 W 23 14985 Oil Well **Producing** MOON TRIBAL 5-27-54 W Oil Well 4301332802 5 4 14984 **Producing** 27

From: Linn Operating, LLC

To: Berry Petroleum Company, LLC Effective: May 1, 2017 4301332803 5 Oil Well Producing UTE TRIBAL 2-32-54 S 4 W 32 15151 Oil Well S UTE TRIBAL 15-35-54 4301332804 5 4 W 35 15185 Producina 4301332805 5 S 15485 Oil Well Producina UTE TRIBAL 5-35-54 W 35 S UTE TRIBAL 13-35-54 4301332806 5 4 W 35 15292 Oil Well Producina **UTE TRIBAL 11-35-54** 4301332807 5 S W 35 15317 Oil Well **Producing** S UTE TRIBAL 8-19-54 4301332840 5 14946 Oil Well W 19 Producina 5 **UTE TRIBAL 13-20-55** 4301332841 5 W 20 15097 Oil Well Producing UTE TRIBAL 16-22-54 4301332842 5 W 22 15015 Oil Well Producing MOON TRIBAL 6-23-54 4301332843 5 W 23 15113 Oil Well Producing UTE TRIBAL 11-26-54 4301332844 5 S 26 15233 Oil Well W **Producing** MOON TRIBAL 15-27-54 4301332846 5 S W 27 15115 Oil Well **Producing** UTE TRIBAL 10-31-54 4301332847 5 S 31 14956 Oil Well W **Producing** S 15 ST TRIBAL 6-15-54 4301332848 5 4 W 16656 Oil Well **Producing** ST TRIBAL 2-15-54 4301332849 5 S 4 W 15 16959 Oil Well **Producing** ST TRIBAL 4-15-54 4301332850 5 S 4 W 15 17478 Oil Well **Producing** S ST TRIBAL 8-15-54 4301332851 5 4 W 15 16279 Oil Well Producing S W UTE TRIBAL 11-25-54 4301332856 5 4 25 15430 Oil Well Producina S 5 W Oil Well UTE TRIBAL 3-30-55 4301332862 5 30 15340 Producing S 5 UTE TRIBAL 7-19-55 4301332863 5 W 19 15279 Oil Well Producina S UTE TRIBAL 8-19-55 4301332864 5 5 W 19 15241 Oil Well Producina S W UTE TRIBAL 6-19-54 4301332865 5 4 19 14947 Oil Well Producina S 14924 UTE TRIBAL 12-20-54 4301332866 5 4 W 20 Oil Well **Producing** Producing S UTE TRIBAL 3-21-54 4301332867 5 W 21 15554 Oil Well UTE TRIBAL 2-26-54 4301332868 5 S W 26 15231 Oil Well Producina S 4301332869 5 W 31 14970 Oil Well Producina UTE TRIBAL 8-31-54 4301332870 5 S W 32 15152 Oil Well **Producing** UTE TRIBAL 8-32-54 S UTE TRIBAL 4-33-54 4301332871 5 W 33 15040 Oil Well **Producing** 15059 **Producing** UTE TRIBAL 6-33-54 4301332872 5 S W 33 Oil Well UTE TRIBAL 9-22-54 4301332889 5 S W 15607 Oil Well Producing 22 UTE TRIBAL 5-26-54 4301332890 5 S 26 15268 Oil Well **Producing** W S UTE TRIBAL 13-26-54 4301332891 5 W 26 15287 Oil Well Producina S 15232 **Producing** UTE TRIBAL 6-28D-54 4301332892 5 W 28 Oil Well UTE TRIBAL 2-30D-54 4301332894 5 W 30 15298 Oil Well Producina **UTE TRIBAL 4-32-54** 4301332896 5 S 15555 Oil Well W 32 **Producing** UTE TRIBAL 6-32D-54 4301332897 5 S W 32 15312 Oil Well Producina S **Producing** UTE TRIBAL 2-33D-54 4301332898 5 33 15271 Oil Well W S Oil Well UTE TRIBAL 12-32-54 4301332925 5 W 32 15503 **Producing UTE TRIBAL 16-32D-54** 4301332926 5 S W 32 16971 Oil Well **Producing** S MOON TRIBAL 16-23-54 4301332927 5 4 W 23 15219 Oil Well Producing **Producing UTE TRIBAL 4-25-55** 4301332928 5 S 5 25 15421 Oil Well W UTE TRIBAL 7-36-55 4301332929 5 5 36 15341 Oil Well Producing W 15301 UTE TRIBAL 5-36-55 4301332930 5 S 5 W 36 Oil Well **Producing** S Oil Well MOON TRIBAL 10-2-54 4301332931 5 4 W 15429 **Producing** MYRIN TRIBAL 16-19-55 15339 5 W 4301332934 5 19 Oil Well **Producing**

From: Linn Operating, LLC

To: Berry Petroleum Company, LLC Effective:May 1, 2017 4301332935 5 UTE TRIBAL 2-31-55 S 5 W 31 15428 Oil Well **Producing** 4301332936 5 S 5 Producing UTE TRIBAL 10-31-55 W 31 15354 Oil Well **MOON TRIBAL 1-27-54** 4301332937 5 S 27 15308 W Oil Well **Producing MOON TRIBAL 5-23-54** 4301332938 5 S W 23 15584 Oil Well **Producing** S ST TRIBAL 7-18-54 4301332952 5 W 18 15724 Oil Well Producing ST TRIBAL 5-18-54 4301332953 5 S W 15781 Oil Well 18 **Producing** UTE TRIBAL 15-15-54 4301332971 5 W 15 15310 Oil Well **Producing UTE TRIBAL 4-19-54** 4301332972 5 S W 19 15382 Oil Well **Producing** 4301332973 5 S UTE TRIBAL 8-20-54 W 20 15245 Oil Well **Producing** UTE TRIBAL 2-20-54 4301332974 5 S W 20 15269 Oil Well Producing UTE TRIBAL 7-15-55 4301332976 5 5 W 15311 Oil Well 15 Producing S UTE TRIBAL 10-15-55 4301332977 5 5 W 15380 Oil Well 15 **Producing** S 5 UTE TRIBAL 1-15-55 4301332978 5 W 15 15299 Oil Well **Producing** UTE TRIBAL 14-15-55 4301332979 5 S 5 W 15 15369 Oil Well **Producing** S 5 UTE TRIBAL 11-15-55 4301332980 5 W 15 15342 Oil Well Producing UTE TRIBAL 14-18-55 S 5 4301332984 5 W 18 15671 Oil Well Producina UTE TRIBAL 14-24-56 4301332988 5 S 6 W 24 15740 Oil Well Producina UTE TRIBAL 7-24-56 4301332989 5 S 6 W Oil Well 24 15782 Producina S 6 UTE TRIBAL 11-25-56 4301332990 5 W 25 15627 Oil Well Producing UTE TRIBAL 7-25-56 4301332991 5 S 6 W 25 15617 Oil Well Producina S 6 25 UTE TRIBAL 5-25-56 4301332992 5 W 15648 Oil Well Producina S UTE TRIBAL 3-25-56 4301332993 5 6 W 25 15561 Oil Well **Producing** S UTE TRIBAL 13-15D-54 4301333039 5 W 15 15368 Oil Well **Producing** S UTE TRIBAL 16-28D-54 4301333041 5 W 28 15377 Oil Well Producing UTE TRIBAL 14-31D-54 4301333042 5 S W Oil Well 31 15419 **Producing** S 15381 Producing UTE TRIBAL 4-22-55 4301333044 5 5 W Oil Well 22 Producing UTE TRIBAL 16-23-55 4301333046 5 S 5 W 15211 Oil Well 23 UTE TRIBAL 9-35-55 4301333047 5 S 5 W 35 15378 Oil Well **Producing** UTE TRIBAL 7-35-55 4301333048 5 S 5 W 35 15367 Oil Well Producina UTE TRIBAL 15-36-55 4301333049 5 S 15379 5 W 36 Oil Well **Producing** UTE TRIBAL 10-12-55 4301333055 5 S 5 W Oil Well 12 15618 **Producina** UTE TRIBAL 5-13-54 4301333075 5 S 15873 Oil Well W 13 Producina Producing UTE TRIBAL 16-29-54 4301333076 5 S W 29 17074 Oil Well UTE TRIBAL 12-18-54 4301333077 5 S W 18 15575 Oil Well Producing UTE TRIBAL 8-33-54 4301333089 5 S W 33 15398 Oil Well Producina UTE TRIBAL 12-33-54 4301333090 5 S W 33 15417 Oil Well Producina UTE TRIBAL 16-33-54 4301333091 5 S 15397 Oil Well W 33 **Producing UTE TRIBAL 10-33-54** 4301333092 5 S W 33 15418 Oil Well **Producing** UTE TRIBAL 14-33-54 4301333093 5 S 4 W 33 15399 Oil Well **Producing** UTE TRIBAL 2-14-54 Producing 4301333111 5 S 16832 Oil Well W 14 UTE TRIBAL 14-14-54 **Producing** 4301333112 5 S W 15440 Oil Well 14 UTE TRIBAL 13-21-54 4301333113 5 S W 21 15471 Oil Well Producing Oil Well UTE TRIBAL 11-21-54 4301333115 5 S 4 W 21 15470 **Producing** UTE TRIBAL 11-22-54 4301333116 5 **Producing** 4 W 22 15662 Oil Well

From: Linn Operating, LLC

To: Berry Petroleum Company, LLC Effective: May 1, 2017 4301333117 5 15582 Oil Well Producing UTE TRIBAL 2-21-55 S 5 W 21 UTE TRIBAL 4-28-55 4301333118 5 S 5 W 28 15506 Oil Well **Producing** S UTE TRIBAL 8-29-55 4301333119 5 5 W 29 15507 Oil Well **Producing** S 5 15504 Oil Well UTE TRIBAL 6-29-55 4301333120 5 W 29 Producing S 4301333121 5 6 22 15525 **TAYLOR FEE 13-22-56** W Oil Well **Producing** WILCOX ELIASON 7-15-56 4301333122 5 S 6 W 15 15526 Oil Well Producing UTE TRIBAL 14-16-54 4301333123 5 S 4 W 15639 Oil Well 16 Producina S UTE TRIBAL 1-16-54 4301333128 5 4 W 16 15420 Oil Well Producina S UTE TRIBAL 10-16-54 4301333129 5 W 16 15454 Oil Well Producina S UTE TRIBAL 7-16-54 4301333130 5 4 W 16 15455 Oil Well Producing S UTE TRIBAL 12-16-54 4301333131 5 W 16 15456 Oil Well Producina S UTE TRIBAL 16-17-54 4301333132 5 4 W 17 15524 Oil Well **Producing** S UTE TRIBAL 10-17-54 4301333133 5 4 W 17 15581 Oil Well **Producing** S 5 UTE TRIBAL 12-24D-55 4301333134 5 W 24 15567 Oil Well Producina S 6 W WILCOX FEE 1-20-56 4301333150 5 20 15745 Oil Well Producina NIELSEN FEE 13-11-56 4301333152 5 S 6 W 15600 Oil Well Producing 11 S UTE TRIBAL 2-29-54 4301333153 5 4 W 29 15919 Oil Well Producing S UTE TRIBAL 14-29-54 4301333154 5 4 W 29 15831 Oil Well **Producing** S UTE TRIBAL 10-29-54 W 15847 Oil Well 4301333155 5 4 29 **Producing** S Producing UTE TRIBAL 10-24D-55 4301333156 5 5 W 24 15556 Oil Well UTE TRIBAL 10-29D-55 4301333157 5 S 5 W 29 Oil Well **Producing** 15505 UTE TRIBAL 6-29-54 4301333172 5 S W 29 15846 Oil Well **Producing** 4301333184 5 S Oil Well UTE TRIBAL 12Q-25-55 5 W 25 15744 **Producing** S UTE TRIBAL 3G-31-54 4301333185 5 W 31 15746 Oil Well Producing 4301333186 5 UTE TRIBAL 11-36-55 S 5 W 36 15865 Oil Well Producina UTE TRIBAL 6-23D-55 4301333187 5 S W 15996 Oil Well 5 23 **Producing** UTE TRIBAL 8-14-54 S **Producing** 4301333204 5 W 14 15656 Oil Well S Producing UTE TRIBAL 10-14-54 4301333205 5 W 14 15680 Oil Well 4301333206 5 S UTE TRIBAL 11-15-54 W 15 15643 Oil Well Producina UTE TRIBAL 9-16-54 4301333207 5 S W 16 15660 Oil Well Producina UTE TRIBAL 3-22-54 4301333208 5 S 4 W 22 15640 Oil Well **Producing** UTE TRIBAL 15-13D-55 4301333212 5 S 5 W 13 15642 Oil Well **Producing** S UTE TRIBAL 6-22D-55 4301333213 5 5 Oil Well W 22 16831 **Producing UTE TRIBAL 11-36D-55** 4301333214 5 S 5 W 36 15702 Oil Well **Producing** UTE TRIBAL 1-22D-54 4301333215 5 S 4 22 15641 Oil Well W Producing BERRY TRIBAL 1-23-54 4301333216 5 S 15931 Oil Well Producing 4 W 23 BERRY TRIBAL 15-23-54 4301333217 5 S 4 W 23 15932 Oil Well Producing UTE TRIBAL 9-36D-55 S **Producing** 4301333239 5 5 W 36 15933 Oil Well UTE TRIBAL 9S-25-55 4301333245 5 S 5 W 25 15962 Oil Well Producina **UTE TRIBAL 12-32-55** S Oil Well 4301333266 5 5 W 32 15681 Producina Producing UTE TRIBAL 16-22D-55 4301333267 5 S 15703 Oil Well 5 W 22 **Producing** UTE TRIBAL 4-14D-54 4301333270 5 S 4 W 14 15679 Oil Well UTE TRIBAL 9S-19-54 S **Producing** 4301333276 5 4 W 19 16153 Oil Well **UTE TRIBAL 14Q-28-54** 4301333277 5 4 W 28 15818 Oil Well **Producing**

From: Linn Operating, LLC

To: Berry Petroleum Company, LLC Effective: May 1, 2017 4301333278 5 UTE TRIBAL 14-28D-54 W 15817 Oil Well Producing S 28 S UTE TRIBAL 1-14D-55 4301333279 5 W 14 18408 Oil Well **Producing** S UTE TRIBAL 10-18-54 4301333300 5 W 18 15747 Oil Well **Producing** S UTE TRIBAL 5-21-54 4301333324 5 W Oil Well 4 21 15748 **Producing** S UTE TRIBAL 6-31D-54 4301333325 5 4 W Oil Well 31 16185 **Producing** UTE TRIBAL 16-31D-54 4301333326 5 S 4 W 31 15800 Oil Well **Producing** UTE TRIBAL 16-13D-55 4301333327 5 S 5 W 13 15891 Oil Well Producing UTE TRIBAL 9-13D-55 S 5 4301333328 5 W 13 15892 Oil Well Producina S 5 **UTE TRIBAL 15-21-55** W 4301333357 5 21 15791 Oil Well **Producing** UTE TRIBAL 10-23D-55 S 5 W 15799 4301333358 5 23 Oil Well **Producing** UTE TRIBAL 9-26D-55 4301333359 5 S 5 W 26 15853 Oil Well **Producina UTE TRIBAL 10-26D-55** 4301333360 5 S 5 W 26 15852 Oil Well Producina S 26 5 W UTE TRIBAL 14-26D-55 4301333361 5 15938 Oil Well Producina S 15869 **UTE TRIBAL 15-26D-55** 5 26 4301333362 5 W Oil Well Producina UTE TRIBAL 3-32D-55 4301333363 5 S 5 W 15936 32 Oil Well Producina UTE TRIBAL 13-14-54 4301333364 5 S W 14 15790 Oil Well **Producing** MOON TRIBAL 7-27D-54 4301333365 5 S W 27 15935 Oil Well **Producing** S **UTE TRIBAL 4-32-55** 4301333379 5 W 32 15819 Oil Well **Producing** 4301333380 5 UTE TRIBAL 13H-16-55 S W 16 18357 Oil Well **Producing** BERRY TRIBAL 7-23-54 S 4301333381 5 W 23 15934 Oil Well **Producing** BERRY TRIBAL 9-34-54 4301333382 5 S W 34 16024 Oil Well **Producing** S BERRY TRIBAL 7-34-54 4301333383 5 W 34 16102 Oil Well **Producing** S BERRY TRIBAL 4-34-54 4301333384 5 W 34 16588 Oil Well **Producing** S FEDERAL 2-2-65 4301333385 6 W 2 16150 Oil Well **Producina** FEDERAL 5-4-65 4301333387 6 S W 4 17599 Oil Well Producina UTE TRIBAL 1A-29-54 4301333393 5 S W 29 17075 Oil Well **Producing** BERRY TRIBAL 15-34-54 S 4301333411 5 W 34 16037 Oil Well **Producing** BERRY TRIBAL 8-23D-54 4301333417 5 S W 23 16101 Oil Well **Producing** UTE TRIBAL 12-29D-55 4301333418 5 S 29 W 17307 Oil Well Producina **UTE TRIBAL 8-24-55** 4301333420 5 S W 24 15997 Oil Well **Producing** UTE TRIBAL 5-25D-55 4301333421 5 S W 25 16589 Oil Well **Producing** BERRY TRIBAL 10-34D-54 4301333422 5 S W 34 16038 Oil Well **Producing** 4301333447 5 1-15-56 DLB S W 15 15854 Oil Well **Producing FEDERAL 5-3-64** 4301333448 6 S W 3 16098 Oil Well **Producing** Producing FEDERAL 8-1-64 4301333449 6 S W 16152 Oil Well 1 FEDERAL 5-4-64 4301333450 6 W 4 17851 Oil Well Producing FEDERAL 11-10-65 4301333451 6 S W 10 16281 Oil Well Producing BERRY TRIBAL 9-23-54 4301333465 5 S W 23 16590 Oil Well **Producing** UTE TRIBAL 6-26D-55 4301333476 5 S W 26 16657 Oil Well Producina UTE TRIBAL 7-26D-55 4301333477 5 S W 26 Oil Well 16658 Producina **UTE TRIBAL 11-26D-55** 4301333478 5 S W 26 16659 Oil Well **Producing** UTE TRIBAL 14Q-30-54 4301333479 5 S W **Producing** 30 16151 Oil Well Oil Well FEDERAL 5-6-65 4301333489 6 S Producing 5 W 17852 FEDERAL 16-5-65 4301333490 6 5 W 16833 Oil Well **Producing**

From: Linn Operating, LLC

To: Berry Petroleum Company, LLC Effective: May 1, 2017 FEDERAL 6-11-65 4301333491 6 5 W 16335 Oil Well S 11 **Producing** LC TRIBAL 14-2-56 4301333492 5 S 6 W 2 18358 Oil Well Producina S 5 UTE TRIBAL 1-31-55 4301333501 5 W 31 17104 Oil Well Producina S UTE TRIBAL 9-31-55 4301333508 5 5 W 31 17103 Oil Well Producina S W BERRY TRIBAL 11-34D-54 4301333529 5 4 34 16099 Oil Well Producing S LC TRIBAL 2-16D-56 4301333538 5 6 W 16 17305 Oil Well **Producing** LC TRIBAL 4-16-56 4301333539 5 S 6 W 16272 Oil Well 16 **Producing** S W LC TRIBAL 3-17-56 4301333541 5 6 16459 17 Oil Well Producing S UTE TRIBAL 4-20D-55 4301333549 5 5 W 20 18075 Oil Well Producing S UTE TRIBAL 8-23D-55 4301333552 5 5 W 23 16662 Oil Well **Producing** S W LC TRIBAL 8-28-46 4301333576 4 6 28 16155 Oil Well **Producing** LC TRIBAL 7-3-56 4301333577 5 S 6 W 16379 Producing 3 Oil Well S Producing LC TRIBAL 3-5-56 4301333580 5 6 W 5 17082 Oil Well FEDERAL 8-2D-64 4301333581 6 S 4 W 2 16100 Oil Well Producing S 4301333591 5 6 LC TRIBAL 13H-3-56 W 3 18129 Oil Well Producing LC FEE 6-12-57 4301333593 5 S 7 W 12 17083 Oil Well Producina UTE TRIBAL 4-26D-54 4301333595 5 S 4 W 26 16591 Oil Well Producina S LC FEE 12H-6-56 4301333606 5 6 W 6 18037 Oil Well Producing Producing LC TRIBAL 7-7D-56 4301333607 5 S 6 W 18038 Oil Well S Producing LC TRIBAL 1-9-56 4301333608 5 6 W 9 16380 Oil Well UTE TRIBAL 5-14-54 4301333619 5 S W 14 16945 Oil Well Producing UTE TRIBAL 10-26D-54 4301333620 5 S W 26 16663 Oil Well **Producing** UTE TRIBAL 7-26D-54 4301333621 5 S W 26 16664 Oil Well Producing **Producing** UTE TRIBAL 13-36D-55 4301333624 5 S 36 17744 Oil Well 5 W S **Producing** UTE TRIBAL 6-26D-54 4301333625 5 4 W 26 16619 Oil Well UTE TRIBAL 1-22D-55 4301333626 5 S 5 22 16777 Oil Well Producing W S UTE TRIBAL 4-23D-55 4301333627 5 5 W 23 16818 Oil Well **Producing** UTE TRIBAL 2-27D-55 4301333628 5 S 16746 Oil Well 5 W 27 **Producing** S UTE TRIBAL 12-28D-55 4301333645 5 5 17999 Oil Well W 28 **Producing** UTE TRIBAL 13-28D-55 4301333646 5 S 5 W 28 18000 Oil Well **Producing** S UTE TRIBAL 14-26D-54 4301333673 5 4 W 26 16299 Oil Well Producina S UTE FEE 7-13D-55 **Producing** 4301333674 5 5 W 13 18089 Oil Well UTE TRIBAL 9-20D-55 S 5 Oil Well Producina 4301333675 5 W 20 17309 LC TRIBAL 11-17-56 4301333677 5 S 6 17600 Oil Well W 17 **Producing** UTE TRIBAL 1-26D-54 4301333680 5 S 4 W 26 16638 Oil Well **Producing** UTE TRIBAL 3-26D-54 S **Producing** 4301333681 5 4 W 26 16665 Oil Well UTE TRIBAL 8-26D-54 4301333682 5 W 26 17031 Oil Well Producina 4 UTE TRIBAL 10-27D-55 4301333683 5 16666 **Producing** W 27 Oil Well Oil Well UTE TRIBAL 14-27D-55 4301333684 5 S 5 W 27 16667 Producing UTE TRIBAL 12-21D-55 4301333694 5 S 5 W 21 16296 Oil Well **Producing** 21 UTE TRIBAL 5-21D-55 4301333706 5 S 5 W 16298 Oil Well **Producing** UTE TRIBAL 2-29D-55 4301333714 5 5 W 29 16854 Oil Well **Producing** UTE TRIBAL 7-29D-55 4301333715 5 S 5 W 29 16853 Oil Well **Producing** UTE TRIBAL 13-22D-55 4301333716 5 S W 22 16668 Oil Well **Producing**

From: Linn Operating, LLC

To: Berry Petroleum Company, LLC								
Effective:May 1, 2017				12.				
UTE TRIBAL 14-22D-55	4301333717 5	S	5	W	22	16669	Oil Well	Producing
UTE TRIBAL 7-22D-55	4301333721 5	S	5	W	22	16670	Oil Well	Producing
UTE TRIBAL 10-22D-55	4301333722 5	S	5	W	22	16671	Oil Well	Producing
UTE TRIBAL 3-29-55	4301333723 5	S	5	W	29	16857	Oil Well	Producing
BERRY TRIBAL 10-23D-54	4301333724 5	S	4	W	23	16592	Oil Well	Producing
BERRY TRIBAL 11-23D-54	4301333725 5	S	4	W	23	16672	Oil Well	Producing
UTE TRIBAL 4-24D-55	4301333726 5	S	5	W	24	16673	Oil Well	Producing
FEDERAL 6-6D-64	4301333745 6	S	4	W	6	17084	Oil Well	Producing
UTE TRIBAL 15-26D-54	4301333768 5	S	4	W	26	17450	Oil Well	Producing
UTE TRIBAL 1-14D-54	4301333769 5	S	4	W	14	17483	Oil Well	Producing
UTE TRIBAL 12-35D-55	4301333782 5	S	5	W	35	16856	Oil Well	Producing
UTE TRIBAL 11-35-55	4301333783 5	S	5	W	35	16855	Oil Well	Producing
UTE TRIBAL 1-28D-55	4301333784 5	S	5	W	28	16852	Oil Well	Producing
UTE TRIBAL 16-27D-55	4301333786 5	S	5	W	27	17800	Oil Well	Producing
UTE TRIBAL 9-28D-55	4301333787 5	S	5	W	28	16887	Oil Well	Producing
UTE TRIBAL 7-28D-55	4301333788 5	S	5	W	28	16886	Oil Well	Producing
UTE TRIBAL 11-32D-54	4301333793 5	S	4	W	32	17003	Oil Well	Producing
UTE TRIBAL 9-14D-54	4301333796 5	S	4	W	14	17482	Oil Well	Producing
UTE TRIBAL 4-27D-55	4301333797 5	S	5	W	27	16700	Oil Well	Producing
FOY TRIBAL 12H-33-55	4301333799 5	S	5	W	33	18232	Oil Well	Producing
UTE TRIBAL 9-32D-55	4301333800 5	S	5	W	32	18361	Oil Well	Producing
UTE TRIBAL 12-26D-54	4301333801 5	S	4	W	26	16639	Oil Well	Producing
UTE TRIBAL 8-26D-55	4301333859 5	S	5	W	26	17859	Oil Well	Producing
BERRY TRIBAL 2-34D-54	4301333867 5	S	4	W	34	17889	Oil Well	Producing
UTE TRIBAL 3-35D-55	4301333888 5	S	5	W	35	17421	Oil Well	Producing
UTE TRIBAL 10-32-54	4301333902 5	S	4	W	32	16819	Oil Well	Producing
UTE TRIBAL 12-31D-54	4301333907 5	S	4	W	31	17480	Oil Well	Producing
UTE TRIBAL 12-23D-55	4301333908 5	S	5	W	23	17814	Oil Well	Producing
UTE TRIBAL 14-20D-55	4301333909 5	S	5	W	20	18559	Oil Well	Producing
UTE TRIBAL 6-20D-55	4301333910 5	S	5	W	20	18481	Oil Well	Producing
UTE TRIBAL 12-20-55	4301333911 5	S	5	W	20	18520	Oil Well	Producing
UTE TRIBAL 14-24D-55	4301333912 5	S	5	W	24	16943	Oil Well	Producing
UTE TRIBAL 14-23D-55	4301333915 5	S	5	W	23	17457	Oil Well	Producing
ST TRIBAL 1-15D-54	4301333916 5	S	4	W	15	16889	Oil Well	Producing
ST TRIBAL 7-15D-54	4301333950 5	S	4	W	15	16972	Oil Well	Producing
ST TRIBAL 9-15D-54	4301333951 5	S	4	W	15	16973	Oil Well	Producing
UTE TRIBAL 15-35D-55	4301333954 5	S	5	W	35	17417	Oil Well	Producing
UTE TRIBAL 14-35D-55	4301333955 5	S	5	W	35	17416	Oil Well	Producing
UTE TRIBAL 16-26D-55	4301333965 5	S	5	W	26	17418	Oil Well	Producing
FEDERAL 1-2D-65	4301333966 6	S	5	w	2	16888	Oil Well	Producing
UTE TRIBAL 1-35D-55	4301333967 5	S	5	w	35	17420	Oil Well	Producing
UTE TRIBAL 10-36D-55	4301333968 5	S	5	W	36	17743	Oil Well	Producing
UTE TRIBAL 4-26D-55	4301333978 5	S	5	W	26	17455	Oil Well	Producing
UTE TRIBAL 2-26D-55	4301333979 5	S	5	W	26	17456	Oil Well	Producing

To: Berry Petroleum Company, LLC Effective: May 1, 2017 BERRY TRIBAL 14-23D-54 4301333989 5 S 4 W 23 17903 Oil Well **Producing** S 5 FEDERAL 3-2D-65 4301334001 6 W 2 16944 Oil Well Producina **UTE TRIBAL 13-26D-55** 4301334002 5 S 5 W 26 17481 Oil Well Producina S 5 FEDERAL 7-1D-65 4301334015 6 W 17775 Oil Well Producing FEDERAL 2-2D-64 4301334018 6 S W 17086 Oil Well Producing S Producing FEDERAL 7-6D-64 4301334020 6 4 W 6 17085 Oil Well S **Producing** UTE TRIBAL 6-35D-55 4301334028 5 W 35 17785 Oil Well UTE TRIBAL 16-26-54 4301334042 5 S 4 26 17413 Oil Well Producing S 23 BERRY TRIBAL 13-23-54 4301334043 5 W 17100 Oil Well Producing UTE TRIBAL 6-28D-55 4301334056 5 S 18593 5 W 28 Oil Well Producing UTE TRIBAL 11-28-55 4301334057 5 S W 28 18001 Oil Well Producina UTE TRIBAL 8-27D-55 4301334058 5 S 5 W 27 17842 Oil Well **Producing** S IST TRIBAL 3-15D-54 4301334059 5 4 W 15 17477 Oil Well **Producing** ST TRIBAL 5-15D-54 4301334060 5 S 4 W 15 17479 Oil Well Producina FEDERAL 7-11D-65 4301334061 6 S 5 17776 W 11 Oil Well **Producing** FEDERAL 7-3D-65 4301334065 6 S 5 W 3 17124 Oil Well **Producing** S MOON TRIBAL 9-27D-54 4301334108 5 4 W 27 19095 Oil Well Producina S MOON TRIBAL 16-27D-54 4301334109 5 4 W 27 17414 Oil Well **Producina** UTE TRIBAL 15-22D-54 4301334116 5 S W 22 17415 Oil Well **Producing** S UTE TRIBAL 13-35D-55 4301334117 5 5 W 35 18442 Oil Well **Producing** S 5 UTE TRIBAL 12-26D-55 4301334118 5 W 26 17786 Oil Well Producina S FEDERAL 11-6D-64 4301334284 6 4 W 17615 6 Oil Well **Producing** S FEDERAL 14-6D-64 4301334285 6 W 6 17616 Oil Well **Producing** FEDERAL 2-6D-64 4301334286 6 S W 6 17663 Oil Well **Producing** S 5 FEDERAL 3-5D-64 4301334287 6 W 17617 Oil Well Producina Producing FEDERAL 6-5D-64 4301334288 6 S W 5 17649 Oil Well S SFW TRIBAL 10-10D-54 4301334295 5 4 W 10 17564 Oil Well **Producing** ISFW TRIBAL 9-10D-54 4301334296 5 S 4 W 10 17565 Oil Well **Producing** STATE TRIBAL 16-10-54 4301350245 5 S 4 W 17553 10 Oil Well Producina UTE TRIBAL 6-14D-55 4301350246 5 S 5 W 17602 14 Oil Well **Producina** SFW FEE 15-10-54 S 4301350247 5 4 W 10 17566 Oil Well **Producina** S FEDERAL 5-5D-64 4301350259 6 4 W 5 17648 Oil Well Producina LC TRIBAL 6-22D-56 4301350260 5 S 6 W 22 17567 Oil Well Producina S FEDERAL 12-6D-64 4301350261 6 4 W 6 17618 Oil Well **Producing** S FEDERAL 4-5D-64 4301350263 6 4 W 5 17661 Oil Well **Producing** FEDERAL 1-6-64 4301350266 6 S 4 17662 W 6 Oil Well **Producing** S FEDERAL 4-6D-64 4301350267 6 4 W 6 17651 Oil Well **Producing** FEDERAL 3-6D-64 4301350268 6 S 4 17650 Oil Well **Producing** W 6 FEDERAL 5-6D-64 4301350269 6 S 4 W 6 17652 Oil Well **Producing** FEDERAL 8-6D-64 4301350325 6 S 4 W 6 17664 Oil Well **Producing** FEDERAL 10-1D-65 4301350326 6 S 5 W 18027 Oil Well **Producing** FEDERAL 11-1D-65 4301350327 6 S 5 W 18039 Oil Well **Producing** FEDERAL 12-1D-65 S 5 4301350328 6 W 18040 Oil Well **Producing** FEDERAL 13-1D-65 S W 4301350329 6 5 18042 Oil Well **Producing**

From: Linn Operating, LLC

To: Berry Petroleum Company, LLC Effective: May 1, 2017 **FEDERAL 14-1D-65** 4301350330 6 S 5 W 18041 Oil Well Producing FEDERAL 13-5D-64 4301350337 6 S 4 W 5 17714 Oil Well **Producing** 4301350338 6 S 4 FEDERAL 14-5D-64 W 17715 Oil Well **Producing** S 5 FEDERAL 9-1D-65 4301350342 6 W 1 18026 Oil Well **Producing** 4301350347 6 S W FEDERAL 13-6D-64 6 17619 Oil Well **Producina** 4301350348 6 S 4 W 5 17690 **Producing** FEDERAL 11-5D-64 Oil Well S FEDERAL 12-5D-64 4301350349 6 W 17713 Oil Well **Producing** S 5 FEDERAL 8-1D-65 4301350350 6 W 18025 Oil Well **Producina** S 4 UTE TRIBAL 3-14D-54 4301350389 5 W 14 17904 Oil Well **Producina** S 5 W UTE TRIBAL 1-34D-55 4301350408 5 17931 Oil Well 34 Producina UTE TRIBAL 7-14-54 4301350409 5 S 4 W 14 17924 Oil Well **Producina** 17963 UTE TRIBAL 8-21D-55 4301350435 5 S 5 W 21 Oil Well **Producing** S UTE TRIBAL 8-34D-55 4301350436 5 5 W 34 17952 Oil Well **Producing** UTE TRIBAL 5-16D-54 S 17991 4301350475 5 4 W 16 Oil Well **Producing** 4301350476 5 S 5 W UTE TRIBAL 12-14D-55 17973 14 Oil Well **Producing** S Producing UTE TRIBAL 8-15D-55 4301350477 5 5 W 15 17974 Oil Well UTE TRIBAL 3-14-55 4301350478 5 S 5 W 14 18002 Oil Well **Producing** UTE TRIBAL 5-14-55 4301350479 5 S 5 W 14 18021 Oil Well **Producing** S UTE TRIBAL 8-10D-54 4301350488 5 4 W 10 18099 Oil Well **Producing** UTE TRIBAL 7-34-55 4301350510 5 S 5 W 34 17949 Oil Well **Producing** S FEDERAL 4-4D-65 4301350521 6 5 W 4 18557 Oil Well Producina FEDERAL 6-3D-64 4301350522 6 S 18073 W 3 Oil Well Producina FEDERAL 1-1D-64 4301350524 6 S 4 W 18088 Oil Well **Producing** FEDERAL 7-2D-65 S Producing 4301350525 6 5 W 2 18100 Oil Well BERRY TRIBAL 12-34D-54 S **Producing** 4301350527 5 4 W 34 17998 Oil Well FEDERAL 15-5D-65 4301350553 6 S W 5 18537 Oil Well **Producing** FEDERAL 11-4D-64 4301350565 6 S W 4 18043 Oil Well Producina FEDERAL 6-6D-65 4301350566 6 S 5 **Producing** W 6 18521 Oil Well S LC TRIBAL 3-15D-56 4301350598 5 6 W 15 18097 Oil Well **Producing** LC TRIBAL 9-16D-56 4301350600 5 S 6 W 16 19544 Oil Well **Producing** LC FEE 16-16D-56 4301350601 5 S 6 W 16 18165 Oil Well **Producing** LC TRIBAL 10-16D-56 4301350602 5 S 6 W 16 18586 Oil Well **Producing** LC TRIBAL 15-22D-56 S 4301350606 5 6 W 22 18278 Oil Well **Producing LC TRIBAL 5-23D-56** 4301350625 5 S 6 18285 Oil Well **Producing** W 23 S **Producing** LC TRIBAL 5-14D-56 4301350661 5 6 W 14 18219 Oil Well SFW FEE 14-10D-54 S **Producing** 4301350686 5 4 W 10 18070 Oil Well S LC FEE 1-22D-56 4301350718 5 6 W 22 18101 Oil Well Producina FEDERAL 8-2D-65 S 4301350719 6 5 W 2 18614 Oil Well Producina FEDERAL 1-2D-64 4301350730 6 S Oil Well 4 W 2 18585 **Producina** FEDERAL 7-2D-64 4301350734 6 S W 18584 Oil Well **Producing** FEDERAL 10-6D-64 **Producing** 4301350735 6 4 W 18162 Oil Well FEDERAL 4-3D-64 S 4301350736 6 4 W 3 18621 Oil Well **Producing** FEDERAL 12-3D-64 S **Producing** 4301350737 6 4 W 18620 Oil Well LC TRIBAL 3-21D-56 W 4301350751 5 6 21 18462 Oil Well **Producing**

From: Linn Operating, LLC

To: Berry Petroleum Company, LLC Effective: May 1, 2017 4301350752 5 LC TRIBAL 5-21D-56 S 6 W 21 18286 Oil Well Producing FEDERAL 2-1D-65 4301350759 6 S W 18172 Oil Well Producina FEDERAL 3-1D-65 4301350760 6 S W 18173 Oil Well **Producing** S FEDERAL 5-1D-65 4301350761 6 W 18174 Oil Well Producing S Producing FEDERAL 9-2D-65 4301350762 6 W 18245 Oil Well FEDERAL 11-2D-65 4301350763 6 S W 2 18589 Oil Well Producina FEDERAL 15-2D-65 4301350764 6 S W 18590 Oil Well Producina LC TRIBAL 14-14D-56 S **Producing** 4301350776 5 W 14 18287 Oil Well S Producing LC FEE 2-20D-56 4301350777 5 W 20 18622 Oil Well S LC TRIBAL 12-22D-56 4301350780 5 W 22 18341 Oil Well Producina FEDERAL 3-4D-65 4301350782 6 S W 18556 Oil Well Producina S FEDERAL 6-4D-65 4301350783 6 W 4 19162 Oil Well Producing FEDERAL 12-4D-65 4301350784 6 W 4 19171 Oil Well Producing LC TRIBAL 14-15D-56 4301350834 5 W 15 18362 Oil Well Producing S **Producing** UTE TRIBAL 71-21D-54 4301350852 5 W 21 18423 Oil Well UTE TRIBAL 8L-21D-54 S W 18423 **Producing** 4301350853 5 4 21 Oil Well S UTE TRIBAL 10S-21D-54 4301350854 5 W Oil Well Producing 21 18423 UTE TRIBAL 11-11-54 4301350861 5 S W 18775 Oil Well Producing 11 S 6 Oil Well W LC TRIBAL 1-28D-56 4301350865 5 28 19575 **Producing** Producing LC TRIBAL 2-28D-56 4301350866 5 S W 28 18592 Oil Well S W 18342 Oil Well Producina LC FEE 8-28D-56 4301350867 5 28 S W 27 18480 Oil Well Producina LC TRIBAL 6-27D-56 4301350868 5 Producing S LC FEE 15-23D-56 4301350870 5 6 W 23 18410 Oil Well S LC TRIBAL 15-26-56 4301350871 5 W 26 18377 Oil Well Producina UTE TRIBAL 16-11-55 4301350888 5 S W 18707 Oil Well **Producina** 11 S Oil Well LC TRIBAL 2-5D-56 4301350925 5 W 18568 **Producing** Producing LC TRIBAL 2-9D-56 4301350926 5 S W 18425 Oil Well Oil Well Producing LC FEE 8-29-45 4301350928 4 S W 29 18313 Producing LC FEE 13-29-45 4301350929 4 W 29 18426 Oil Well LC FEE 9-12D-57 4301350963 5 W 18541 Oil Well Producing 7 12 LC FEE 1-22-57 4301350965 5 7 W 22 18558 Oil Well Producing LC TRIBAL 11-3D-56 4301350966 5 S 6 W 18464 Oil Well Producing 3 LC TRIBAL 3-34-45 4301350976 4 Oil Well W 34 18661 **Producing** Oil Well LC TRIBAL 9-10D-56 4301350987 5 S W 10 18944 Producing LC TRIBAL 10-9D-56 4301350990 5 S 18864 Oil Well Producing 6 W 9 LC FEE 10-31D-45 4301350994 4 S Oil Well Producing W 31 18443 VIEIRA TRIBAL 4-4-54 4301350997 5 S 4 W 18747 Oil Well **Producing Producing** LC TRIBAL 10-21-56 4301350999 5 S 6 W 21 18439 Oil Well FEDERAL 1-5D-64 4301351012 6 S W 18720 Oil Well Producina FEDERAL 2-5D-64 4301351013 6 S W 18723 Oil Well Producina FEDERAL 7-5D-64 S Oil Well **Producing** 4301351014 6 W 18722 Oil Well Producing FEDERAL 8-5D-64 4301351015 6 S W 18721 **Producing** MYRIN TRIBAL 15-10-55 4301351024 5 S 5 W 10 18771 Oil Well LC TRIBAL 15-15D-56 4301351030 5 S 6 W 15 18440 Oil Well **Producing**

24

From: Linn Operating, LLC

6/27/2017

Effective:May 1, 2017 LC TRIBAL 9-15D-56	4301351031 5	S	6	W	15	18441	Oil Well	Producing
LC TRIBAL 6-28-45	4301351034 4	S	5	W	28	18700	Oil Well	Producing
FEDERAL 1-12D-65	4301351055 6	S	5	W	12	18739	Oil Well	Producing
FEDERAL 8-12D-65	4301351056 6	S	5	W	12	18718	Oil Well	Producing
FEDERAL 2-12D-65	4301351057 6	S	5	W	12	18738	Oil Well	Producing
FEDERAL 7-12D-65	4301351058 6	S	5	W	12	18717	Oil Well	Producing
LC TRIBAL 8-22D-56	4301351069 5	S	6	W	22	19233	Oil Well	Producing
LC TRIBAL 9-17D-56	4301351070 5	S	6	W	17	18945	Oil Well	Producing
LC TRIBAL 7-27-45	4301351073 4	S	5	W	27	18685	Oil Well	Producing
LC TRIBAL 11-24-45	4301351076 4	S	5	W	24	18745	Oil Well	Producing
FEDERAL 3-12D-65	4301351093 6	S	5	W	12	18705	Oil Well	Producing
FEDERAL 4-12D-65	4301351094 6	S	5	W	12	18704	Oil Well	Producing
FEDERAL 5-12D-65	4301351095 6	S	5	W	12	18702	Oil Well	Producing
FEDERAL 6-12D-65	4301351096 6	S	5	W	12	18703	Oil Well	Producing
UTE TRIBAL 9-5-54	4301351111 5	S	4	W	5	18909	Oil Well	Producing
LC TRIBAL 9-8D-56	4301351112 5	S	6	W	8	18522	Oil Well	Producing
UTE TRIBAL 4-9-54	4301351126 5	S	4	W	9	19059	Oil Well	Producing
UTE TRIBAL 2-9-54	4301351128 5	S	4	W	9	18946	Oil Well	Producing
UTE TRIBAL 1-10-54	4301351129 5	S	4	W	10	18879	Oil Well	Producing
LC TRIBAL 8-30D-56	4301351131 5	S	6	W	30	18539	Oil Well	Producing
FEDERAL 1-1D-65	4301351142 6	S	5	W	1	18623	Oil Well	Producing
UTE TRIBAL 8-9-54	4301351143 5	S	4	W	9	18947	Oil Well	Producing
FEDERAL 15-1D-65	4301351175 6	S	5	W	1	18654	Oil Well	Producing
FEDERAL 16-1D-65	4301351176 6	S	5	W	1	18655	Oil Well	Producing
LC TRIBAL 11-29D-56	4301351183 5	S	6	W	29	18873	Oil Well	Producing
STATE TRIBAL 8-12-55	4301351188 5	S	5	W	12	18986	Oil Well	Producing
LC TRIBAL 11-20D-56	4301351189 5	S	6	W	20	18819	Oil Well	Producing
LC FEE 5-20D-56	4301351190 5	S	6	W	20	18818	Oil Well	Producing
LC FEE 9-19-56	4301351192 5	S	6	W	19	18596	Oil Well	Producing
LC TRIBAL 9-9D-56	4301351198 5	S	6	W	9	18595	Oil Well	Producing
OWL AND THE HAWK 3-9C5	4301351214 3	S	5	W	9	18649	Oil Well	Producing
FEDERAL 16-6-64	4301351217 6	S	4	W	6	18792	Oil Well	Producing
FEDERAL 9-6D-64	4301351218 6	S	4	W	6	18791	Oil Well	Producing
FEDERAL 15-6D-64	4301351219 6	S	4	W	6	18793	Oil Well	Producing
UTE TRIBAL 5-17-55	4301351220 5	S	5	W	17	18841	Oil Well	Producing
UTE TRIBAL 16-3-54	4301351226 5	S	4	W	3	18664	Oil Well	Producing
STATE TRIBAL 8-7-54	4301351228 5	S	4	W	7	18743	Oil Well	Producing
STATE TRIBAL 12-1-55	4301351229 5	S	5	W	1	18741	Oil Well	Producing
STATE TRIBAL 11-2-55	4301351230 5	S	5	W	2	18742	Oil Well	Producing
FEDERAL 1-11-65	4301351231 6	S	5	W	11	18689	Oil Well	Producing
FEDERAL 8-11D-65	4301351232 6	S	5	W	11	18688	Oil Well	Producing
FEDERAL 2-11D-65	4301351233 6	S	5	W	11	18690	Oil Well	Producing
STATE TRIBAL 12-3-55	4301351236 5	S	5	W	3	18744	Oil Well	Producing
UTE TRIBAL 11-4-55	4301351237 5	S	5	W	4	18663	Oil Well	Producing

From: Linn Operating, LLC

Effective:May 1, 2017								
UTE TRIBAL 4-9-55	4301351238 5	S	5	W	9	18796	Oil Well	Producing
UTE TRIBAL 15-5-55	4301351239 5	S	5	W	5	18740	Oil Well	Producing
UTE TRIBAL 9-21D-55	4301351258 5	S	5	W	21	19401	Oil Well	Producing
UTE FEE 9-9-54	4301351259 5	S	4	W	9	18642	Oil Well	Producing
LC TRIBAL 4-29-45	4301351260 4	S	5	W	29	18719	Oil Well	Producing
UTE FEE 14-9D-54	4301351271 5	S	4	W	9	18684	Oil Well	Producing
UTE FEE 15-9D-54	4301351272 5	S	4	W	9	18687	Oil Well	Producing
LC FEE 10-28D-56	4301351288 5	S	6	W	28	18591	Oil Well	Producing
UTE TRIBAL 8-16D-54	4301351295 5	S	4	W	16	19003	Oil Well	Producing
FEE TRIBAL 4-5-54	4301351303 5	S	4	W	5	19187	Oil Well	Producing
LC TRIBAL 1-26-56	4301351306 5	S	6	W	26	18816	Oil Well	Producing
UTE TRIBAL 6-16D-54	4301351307 5	S	4	W	16	19060	Oil Well	Producing
LC TRIBAL 7-22D-56	4301351308 5	S	6	W	22	18795	Oil Well	Producing
LC TRIBAL 9-22D-56	4301351309 5	S	6	W	22	18794	Oil Well	Producing
STATE TRIBAL 2-12D-55	4301351310 5	S	5	W	12	19444	Oil Well	Producing
LC TRIBAL 9-32D-56	4301351316 5	S	6	W	32	19228	Oil Well	Producing
LC TRIBAL 7-26D-56	4301351319 5	S	6	W	26	18817	Oil Well	Producing
LC FEE 8-6D-56	4301351342 5	S	6	W	6	18657	Oil Well	Producing
LC FEE 10-29D-45	4301351343 4	S	5	W	29	18850	Oil Well	Producing
LC TRIBAL 1-7D-56	4301351344 5	S	6	W	7	18774	Oil Well	Producing
LC TRIBAL 9-7D-56	4301351346 5	S	6	W	7	18773	Oil Well	Producing
UTE TRIBAL 7-10D-54	4301351365 5	S	4	W	10	19391	Oil Well	Producing
LC TRIBAL 11-10D-56	4301351369 5	S	6	W	10	18840	Oil Well	Producing
LC FEE 1-31D-45	4301351371 4	S	5	W	31	18686	Oil Well	Producing
LC TRIBAL 9-26D-56	4301351381 5	S	6	W	26	19433	Oil Well	Producing
LC TRIBAL 14-21D-56	4301351384 5	S	6	W	21	18877	Oil Well	Producing
LC TRIBAL 4-22D-56	4301351385 5	S	6	W	22	18878	Oil Well	Producing
LC TRIBAL 8-21D-56	4301351392 5	S	6	W	21	18874	Oil Well	Producing
UTE TRIBAL 1-17-55	4301351393 5	S	5	W	17	18848	Oil Well	Producing
LC TRIBAL 4-33D-45	4301351401 4	S	5	W	33	18853	Oil Well	Producing
LC TRIBAL 16-21D-56	4301351407 5	S	6	W	21	18875	Oil Well	Producing
UTE TRIBAL 2-10D-54	4301351411 5	S	4	W	10	19172	Oil Well	Producing
UTE TRIBAL 8-17D-55	4301351413 5	S	5	W	17	19388	Oil Well	Producing
UTE TRIBAL 4-10D-54	4301351414 5	S	4	W	10	19069	Oil Well	Producing
LC TRIBAL 2-21D-56	4301351418 5	S	6	W	16	19252	Oil Well	Producing
LC TRIBAL 1-23D-45	4301351425 4	S	5	W	23	18855	Oil Well	Producing
LC TRIBAL 2-28D-45	4301351429 4	S	5	W	28	18701	Oil Well	Producing
LC TRIBAL 9-28D-45	4301351430 4	S	5	W	28	18656	Oil Well	Producing
LC FEE 1-1-56	4301351458 5	S	6	W	1	18829	Oil Well	Producing
LC Tribal 12-32-45	4301351465 4	S	5	W	32	18772	Oil Well	Producing
UTE TRIBAL 2-5-54	4301351520 5	S	4	W	5	18880	Oil Well	Producing
LC Tribal 3-32D-45	4301351561 4	S	5	W	32	18842	Oil Well	Producing
LC TRIBAL 5-15D-56	4301351562 5	S	6	W	15	19253	Oil Well	Producing
LC FEE 16-36-56	4301351611 5	S	6	W	36	19096	Oil Well	Producing

To: Berry Petroleum Company, LLC Effective: May 1, 2017 Oil Well LC FEE 10-36D-56 4301351622 5 S 6 W 36 19583 Producing S Producing LC TRIBAL 15-34-56 4301351647 5 6 W 34 18962 Oil Well S 19605 Oil Well Producing LC TRIBAL 15-27-56 4301351649 5 6 W 27 S 6 19606 Oil Well **Producing** LC TRIBAL 11-27D-56 4301351650 5 W 27 LC TRIBAL 1-34D-56 4301351660 5 S 6 W 34 18988 Oil Well **Producing** S LC TRIBAL 2-29D-45 4301351705 4 5 W 29 19545 Oil Well **Producing** S 4301351706 5 W 23 18994 Oil Well **Producina** LC FEE 13-23-56 6 S 4301351707 5 6 W 23 18995 Oil Well **Producing** LC FEE 11-23D-56 LC TRIBAL 3-33-56 4301351711 5 S 6 W 33 19242 Oil Well **Producing** 4301351743 4 S 5 W 29 19188 Oil Well Producina LC FEE 11-29D-45 S 19508 4301351744 5 W 22 Oil Well LC TAYLOR FEE 14-22D-56 Producina S 4301351745 4 5 W 29 18849 Oil Well **Producing** LC FEE 4-28D-45 4301351787 5 S W 6 18910 Oil Well **Producing** LC FEE 14-6D-56 LC FEE 15-6-56 4301351792 5 S 6 W 6 19334 Oil Well Producina S W 27 19608 LC TRIBAL 7-27D-56 4301351823 5 Oil Well Producina S 19376 Oil Well LC Fee 14-36D-56 4301351878 5 6 W 36 **Producing** S 6 W 36 19377 Oil Well **Producing** LC Fee 12-36-56 4301351883 5 S LC Tribal 6-29D-45 4301351902 4 5 W 29 19402 Oil Well Producina S FEDERAL 6-7-64 4301351915 6 4 W 19117 Oil Well Producing S 7 **Producing** FEDERAL 3-7D-64 4301351916 6 4 W 19115 Oil Well S 4 W Oil Well FEDERAL 4-7D-64 4301351917 6 19110 Producing S FEDERAL 5-7D-64 4301351918 6 4 W 19111 Oil Well **Producina** S FEDERAL 2-7-64 W 4301351919 6 19139 Oil Well Producina FEDERAL 1-7D-64 4301351920 6 S W 19140 Oil Well **Producina** S W **FEDERAL 12-7D-64** 4301351924 6 19025 Oil Well **Producing FEDERAL 11-7D-64** 4301351925 6 S W 19039 Oil Well Producina S FEDERAL 13-7D-64 4301351926 6 W 19026 Oil Well Producina S **FEDERAL 14-7D-64** 4301351927 6 W 19040 Oil Well Producina S W Oil Well Producing FEDERAL 7-7D-64 4301351933 6 19141 4301351934 6 S W 19142 Oil Well **Producing** FEDERAL 8-7D-64 S FEDERAL 9-7D-64 4 W 4301351935 6 19143 Oil Well Producing FEDERAL 10-7D-64 S 4301351936 6 4 W 7 19144 Oil Well **Producing** ABBOTT FEE 6-6-54 4301351948 5 S W 6 18963 Oil Well Producing ABBOTT FEE 2-6D-54 4301351949 5 S 4 W 6 18974 Oil Well **Producing** S ABBOTT FEE 4-6-54 4301351952 5 4 W 18965 Oil Well Producing S Federal 7-9D-64 4301351990 6 4 W 9 19721 Oil Well Producina S Oil Well Federal 15-12D-65 4301351992 6 5 W 12 19051 **Producing** Federal 10-12D-65 4301351999 6 S 5 W 12 19052 Oil Well **Producing** S Federal 9-12D-65 4301352000 6 5 W 12 19053 Oil Well Producina Federal 16-12D-65 4301352003 6 S 5 W 12 19054 Oil Well Producina S Federal 4-6D-65 4301352005 6 W 19173 Oil Well Producina 6 19174 Oil Well Federal 12-6D-65 4301352006 6 S 5 W 6 Producing Federal 1-6D-65 4301352012 6 S 5 W 6 19189 Oil Well Producing 4301352014 6 S 5 W Federal 3-6D-65 6 19190 Oil Well **Producing**

From: Linn Operating, LLC

To: Berry Petroleum Company, LLC Effective: May 1, 2017 4301352015 6 W Federal 3-9D-64 S 19678 Oil Well **Producing** Federal 2-6-65 4301352017 6 S W 19191 Oil Well Producing 4301352018 6 S **Producing** Federal 7-6D-65 W 19192 Oil Well S Federal 6-9-64 4301352021 6 W 19679 Oil Well Producing 4301352023 6 S W Federal 8-9D-64 19723 Oil Well **Producina** Federal 5-9D-64 4301352035 6 S W 19680 Oil Well **Producing** S Federal 11-9D-64 4301352037 6 W 19687 Oil Well **Producing** S Federal 12-9D-64 4301352038 6 W 19688 Oil Well **Producing** S Federal 13-9D-64 4301352039 6 W 19689 Oil Well Producina S Federal 2-9D-64 4301352042 6 W 19724 Oil Well **Producing** Federal 16-11D-65 4301352045 6 W 11 19070 Oil Well **Producing** S 5 Oil Well Federal 15-11D-65 4301352046 6 W 11 19076 **Producing** Federal 10-11D-65 5 4301352047 6 W Oil Well **Producing** 11 19077 S Federal 9-11D-65 4301352048 6 5 W 19071 Oil Well **Producing** 11 Federal 11-12D-65 4301352049 6 5 W 12 19121 Oil Well **Producing** S 5 Federal 12-12D-65 4301352050 6 W 12 19122 Oil Well **Producing** Oil Well W Federal 13-12D-65 4301352052 6 12 19123 **Producing** Federal 14-12D-65 S 19124 Oil Well 4301352053 6 W 12 **Producing Producing** LC Tribal 12-28D-45 4301352089 4 S W 28 19378 Oil Well LC Tribal 2-32D-45 4301352113 4 S W 32 19348 Oil Well **Producing** LC Tribal 16-29D-45 4301352114 4 W 32 19349 Oil Well **Producing** Vieira Tribal 3-4D-54 S 4301352145 5 W 19210 Oil Well Producina Vieira Tribal 5-4D-54 4301352146 5 S W Oil Well **Producing** 19193 S Producing Vieira Tribal 6-4D-54 4301352147 5 W 19216 Oil Well Lamplugh Tribal 6-3D-54 4301352148 5 W 19289 Oil Well Producina Lamplugh Tribal 5-3D-54 S 4301352149 5 W 3 19290 Gas Well Producina Lamplugh Tribal 4-3D-54 Oil Well **Producing** 4301352150 5 W 19291 Lamplugh Tribal 3-3D-54 Oil Well **Producing** 4301352151 5 S W 3 19292 **Producing** UTE Tribal 6-35D-54 4301352158 5 W 35 19254 Gas Well UTE Tribal 4-35D-54 4301352159 5 S W 35 19255 Gas Well Producing Heiner Tribal 3-11D-54 4301352165 5 S W 19194 Oil Well **Producing** 11 Heiner Tribal 4-11-54 4301352166 5 S W 19195 Oil Well Producing 11 Heiner Tribal 5-11D-54 Oil Well 4301352167 5 W 11 19196 **Producing** Conolly Tribal 1-11D-54 4301352168 5 S 4 W 11 19270 Oil Well **Producing** Conolly Tribal 2-11D-54 4301352169 5 19197 Oil Well Producing W 11 Conolly Tribal 7-11D-54 4301352170 5 S W 19280 Oil Well Producina 4 11 Conolly Tribal 8-11D-54 4301352171 5 W 11 19281 Oil Well Producina Casper Tribal 1-5D-54 Oil Well W 4301352180 5 19198 **Producina** Fee Tribal 6-5D-54 4301352181 5 S W 19199 Oil Well **Producina** Fee Tribal 5-5D-54 Oil Well 4301352182 5 W 19200 **Producing Producing** Fee Tribal 3-5D-54 4301352184 5 W 19201 Oil Well Oil Well Producing Casper Tribal 7-5D-54 4301352185 5 4 W 19202 UTE Tribal 10-35D-54 S Producing 4301352198 5 4 W 35 19320 Oil Well UTE Tribal 14-35D-54 4301352199 5 4 W 35 19311 Gas Well **Producing**

From: Linn Operating, LLC

To: Berry Petroleum Company, LLC Effective: May 1, 2017 4301352200 5 19312 Oil Well UTE Tribal 12-35D-54 W 35 Producing UTE Tribal 14-18D-54 4301352213 5 S 4 W 18 19509 Gas Well Producing UTE Tribal 16-35D-54 4301352230 5 W 35 19321 Oil Well Producing 4301352234 5 S Oil Well Producing Evans Tribal 1-3-54 4 W 3 19264 S Evans Tribal 2-3D-54 4301352235 5 W 19265 Oil Well Producing Evans Tribal 7-3D-54 4301352236 5 S 4 W 3 19256 Oil Well Producing Evans Tribal 8-3D-54 4301352237 5 S W 19257 Oil Well Producing S Ute Tribal 9-3D-54 4301352249 5 4 W 3 19236 Oil Well Producing S Ute Tribal 15-3D-54 4301352250 5 4 W 3 19237 Oil Well Producing S W 3 Ute Tribal 10-3-54 4301352251 5 4 19238 Oil Well Producing S Ute Tribal 14-3D-54 4301352298 5 4 W 19258 Oil Well Producina Ute Tribal 12-3D-54 4301352299 5 S W 3 19259 Oil Well Producina 4 S W 3 Ute Tribal 11-3D-54 4301352300 5 19260 Oil Well Producina S W Ute Tribal 16-4D-54 4301352302 5 4 19350 Oil Well Producina S 4301352303 5 W Ute Tribal 15-4D-54 19293 Oil Well Producing Ute Tribal 9-4D-54 4301352305 5 S 4 W 19304 Oil Well Producing S Producing Ute Tribal 10-4D-54 4301352307 5 W 19294 Oil Well S 5 UTE Tribal 15-31D-55 4301352309 5 W 31 19472 Gas Well Producing 4301352318 5 S 5 UTE Tribal 16-31D-55 W 31 19473 Gas Well Producina 4301352319 5 S 19322 UTE Tribal 2-35D-54 W 35 Oil Well Producing UTE Tribal 8-35D-54 4301352320 5 S W 35 19323 Oil Well Producing S 19351 **Producing** Abbott Fee 5-6D-54 4301352326 5 4 W 6 Oil Well 4301352330 5 S **Producing** Ute Tribal 6-11D-54 W 11 19243 Oil Well S **Producing** Ute Tribal 12-11D-54 4301352331 5 4 19244 Oil Well W 11 Ute Tribal 14-11D-54 4301352332 5 S 4 W 11 19245 Oil Well **Producing** Ute Tribal 11-4D-54 4301352343 5 S 4 W 19305 Oil Well **Producing** Ute Tribal 13-4D-54 4301352345 5 S 4 W 19353 Oil Well Producina 19306 Ute Tribal 14-4D-54 4301352346 5 S 4 W Oil Well Producina State Tribal 7-12D-55 4301352369 5 S 5 W 12 19651 Oil Well Producina State Tribal 1-12D-55 4301352390 5 S 5 W 12 19445 Oil Well Producina 4301352394 5 S **Producing** State Tribal 16-6D-54 W 6 19424 Oil Well **Producing** State Tribal 9-6D-54 4301352396 5 S W 6 19426 Oil Well State Tribal 7-7D-54 4301352426 5 S W 19496 Oil Well **Producina** State Tribal 1-7D-54 4301352427 5 **Producing** S W 19497 Oil Well State Tribal 2-7D-54 4301352428 5 S W 19498 Oil Well **Producing** State Tribal 3-7D-54 4301352429 5 S 4 W 19517 Oil Well **Producing** S State Tribal 4-7D-54 4301352431 5 4 W 19546 Oil Well **Producing** State Tribal 5-7D-54 **Producing** 4301352432 5 S W 19547 Oil Well 4 State Tribal 6-7D-54 S 4301352433 5 4 W 7 19518 Oil Well **Producing** State Tribal 11-6D-54 4301352452 5 S 4 W 19474 Oil Well Producing 6 State Tribal 12-6D-54 4301352453 5 S 4 W 6 19475 Oil Well **Producing** State Tribal 13-6D-54 4301352454 5 S 19476 4 W 6 Oil Well **Producing** Ute Tribal 1-9D-54 S 4301352465 5 4 9 W 19356 Oil Well **Producing** Ute Tribal 7-9D-54 4301352466 5 S 4 W 9 19357 Oil Well Producing

29

From: Linn Operating, LLC

6/27/2017

To: Berry Petroleum Company, LLC Effective: May 1, 2017 UTE TRIBAL 12-5D-54 4301352480 5 S W 5 19499 Oil Well Producina UTE TRIBAL 13-5D-54 4301352484 5 S 4 W 5 19500 Oil Well Producing S UTE TRIBAL 14-5D-54 4301352493 5 4 W 19510 Oil Well **Producing** S Federal 14-6D-65 5 4301352495 6 W 6 19610 Oil Well **Producing** S Federal 13-6D-65 4301352496 6 5 W 19611 Oil Well Producina Federal 11-6D-65 4301352497 6 S 5 W 6 19591 Oil Well Producina Ute Tribal 16-5D-54 4301352545 5 S 4 W 5 19335 Oil Well **Producina** S Ute Tribal 15-5D-54 4301352546 5 4 W 5 19358 Oil Well **Producing** S Ute Tribal 10-5D-54 4301352547 5 4 W 5 19359 Oil Well **Producing** Ute Tribal 8-5D-54 S 5 4301352548 5 4 W 19336 Oil Well Producina State Tribal 13-11D-54 4301352561 5 S 4 W 10 19519 Oil Well Producina State Tribal 1-18D-54 4301352568 5 S W 18 19434 Oil Well Producing S State Tribal 2-18D-54 4301352576 5 W 18 19427 Oil Well Producing S State Tribal 8-18D-54 4301352577 5 4 W 18 19428 Oil Well **Producing** S 5 Federal 16-6D-65 4301352590 6 W 6 19616 Oil Well **Producing** Federal 15-6D-65 4301352591 6 S 5 W 6 19617 Oil Well **Producing** S State Tribal 4-18D-54 4301352607 5 W 18 19435 Oil Well **Producing** S State Tribal 3-18D-54 4301352608 5 W 18 19436 Oil Well Producing S State Tribal 6-18D-54 4301352609 5 W 19437 18 Oil Well Producing S 5 State Tribal 5-12-55 4301352643 5 W 12 19446 Oil Well Producina State Tribal 12-12D-55 4301352644 5 S 5 W 12 19447 Oil Well Producina State Tribal 6-12D-55 4301352645 5 S 5 W 12 19438 Oil Well Producing S State Tribal 16-1D-55 4301352646 5 5 W 1 19483 Oil Well Producina S State Tribal 15-1D-55 4301352647 5 W 5 1 19484 Oil Well **Producina** State Tribal 10-1D-55 4301352648 5 S 5 W 19485 Oil Well Producina State Tribal 9-1D-55 4301352649 5 S 19486 5 W Oil Well **Producing** LC FEE 16-15D-56 S 4301352655 5 6 W 14 19520 Oil Well Producing S LC Tribal 2-22D-56 4301352663 5 6 W 22 19548 Oil Well **Producing** 4301352664 5 LC Tribal 3-22D-56 S **Producing** 6 W 22 19549 Oil Well UTE TRIBAL 14-30D-55 4301352687 5 S 5 W 30 19836 Oil Well Producing UTE TRIBAL 13-30D-55 4301352688 5 S 5 W 30 19743 Oil Well **Producing** 19744 UTE TRIBAL 12-30D-55 4301352689 5 S 5 W 30 Oil Well Producing S UTE TRIBAL 11-30D-55 4301352690 5 W 19745 5 30 Oil Well Producing **UTE TRIBAL 12-31D-55** S 4301352699 5 5 W 31 19774 Oil Well Producing **UTE TRIBAL 13-31D-55** 4301352700 5 S 5 19775 Oil Well W 31 **Producing** UTE TRIBAL 14-31D-55 4301352701 5 S 5 19776 Oil Well W 31 Producina UTE TRIBAL 11-31-55 4301352703 5 S 5 19777 Oil Well **Producing** W 31 UTE TRIBAL 9-30D-55 4301352731 5 S **Producing** 5 W 30 19732 Oil Well S UTE TRIBAL 15-30D-55 4301352737 5 5 W 30 19725 Oil Well Producina UTE TRIBAL 3-31D-55 4301352757 5 S 19778 5 31 Oil Well Producina W UTE TRIBAL 5-31D-55 4301352758 5 S 5 19779 Oil Well **Producing** W 31 UTE TRIBAL 6-31D-55 S Oil Well 4301352759 5 5 W 31 19746 **Producing** Federal 8-14D-65 S 5 **Producing** 4301352767 6 W 14 19592 Oil Well Federal 7-14D-65 4301352768 6 5 W 19593 14 Oil Well **Producing**

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From: Linn Operating, LLC

6/27/2017

To: Berry Petroleum Company, LLC Effective: May 1, 2017 Federal 2-14D-65 4301352769 6 S 5 W 19594 Oil Well 14 **Producing** Federal 1-14D-65 S 4301352770 6 5 W 14 19595 Oil Well Producing UTE TRIBAL 4-31D-55 4301352795 5 S 5 W 19780 31 Oil Well Producing Federal 1-13D-65 4301352800 6 S 5 W 19596 13 Oil Well Producina S 5 Federal 2-13-65 4301352801 6 W 13 19501 Oil Well Producina 5 S W Federal 7-13D-65 4301352802 6 13 19597 Oil Well **Producing** S 5 Federal 8-13D-65 4301352803 6 W 13 19502 Oil Well **Producing** S Federal 12-8D-64 4301352832 6 4 W Oil Well 7 19550 Producina Federal 5-8D-64 S W 4301352833 6 7 19551 Oil Well Producing S Federal 4-8D-64 4301352834 6 4 W 19552 Oil Well 7 Producina W 4301352845 6 S **Producing** Federal 3-8D-64 5 19503 Oil Well LC TRIBAL 4H-31-56 4301351738 5 S 6 W 31 Oil Well Returned APD (Unapproved) W Returned APD (Unapproved) LC Fee 11-22-57 4301352127 5 7 22 Oil Well LC Fee 13-22D-57 S 22 Oil Well Returned APD (Unapproved) 4301352131 5 7 W S 22 LC Tribal 5-22D-57 4301352133 5 W Returned APD (Unapproved) Oil Well 22 LC Tribal 15-22D-57 4301352134 5 S W Oil Well Returned APD (Unapproved) LC Tribal 11-18D-56 4301352140 5 S 6 W 18 Returned APD (Unapproved) Oil Well LC Tribal 13-18D-56 Returned APD (Unapproved) 4301352141 5 S W 18 6 Oil Well LC Tribal 15-18D-56 4301352142 5 S 6 W 18 Returned APD (Unapproved) Oil Well LC Tribal 7-18D-56 Returned APD (Unapproved) 4301352153 5 S 6 W 18 Oil Well LC Tribal 5-18D-56 4301352154 5 S 6 W 18 Oil Well Returned APD (Unapproved) LC Tribal 3-18-56 4301352155 5 S 18 Returned APD (Unapproved) 6 W Oil Well LC Tribal 6-19D-56 4301352247 5 S W 19 Returned APD (Unapproved) 6 Oil Well LC Tribal 4-19D-56 4301352248 5 S W 19 Returned APD (Unapproved) 6 Oil Well Abbott Fee 3-6D-54 S 4301352325 5 4 W 6 Oil Well Returned APD (Unapproved) LC Fee 9-11D-56 4301352479 5 S 6 W 11 Oil Well Returned APD (Unapproved) Williams Tribal 8-4D-54 S Returned APD (Unapproved) 4301352650 5 W Oil Well Williams Tribal 7-4D-54 S Returned APD (Unapproved) 4301352651 5 W 4 Oil Well S Williams Tribal 2-4D-54 4301352652 5 W 4 Oil Well Returned APD (Unapproved) Williams Tribal 1-4D-54 4301352653 5 4 W 4 Oil Well Returned APD (Unapproved) Fov Fee 12-34D-55 4301353087 5 5 34 Returned APD (Unapproved) W Oil Well Fov Fee 6-34D-55 4301353088 5 S 5 34 Returned APD (Unapproved) W Oil Well Foy Fee 5-34D-55 Returned APD (Unapproved) 4301353089 5 5 34 Oil Well W Fov Fee 3-34D-55 4301353090 5 S 5 W 34 Oil Well Returned APD (Unapproved) Returned APD (Unapproved) 34 Fov Tribal 13-34D-55 4301353119 5 S 5 W Oil Well Fov Tribal 14-34-55 S 5 34 Returned APD (Unapproved) 4301353120 5 W Oil Well UTE FEE 10-13D-55 Returned APD (Unapproved) 5 13 4301353129 5 W Oil Well LC Tribal 10-15D-56 4301353163 5 6 W 15 Returned APD (Unapproved) Oil Well LC Tribal 9-21D-56 4301353164 5 6 21 Returned APD (Unapproved) W Oil Well Returned APD (Unapproved) LC Tribal 7-21D-56 4301353165 5 S W 21 Oil Well LC Tribal 11-15D-56 15 Returned APD (Unapproved) 4301353189 5 W Oil Well SCOFIELD THORPE 22-41X RIG SKID 4300730890 12 S 22 Ε 13719 Gas Well Shut-in SCOFIELD-THORPE 35-13 4300730991 12 S 7 Е 35 14846 Gas Well Shut-in

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From: Linn Operating, LLC

SCOFIELD-THORPE 23-31

6/27/2017

Shut-in

Gas Well

To: Berry Petroleum Company, LLC Effective: May 1, 2017 8233 WIRE FENCE CYN FED 15-1 4301330404 6 S 5 W 15 Gas Well Shut-in S 5 25 8234 Oil Well R FORK ANTELOPE CYN FED 25-1 4301330406 6 W Shut-in WOLF HOLLOW 22-1 4301330425 6 S 5 W 22 10370 Gas Well Shut-in S Z and T UTE TRIBAL 12-22 4301331311 5 4 W 22 11421 Oil Well Shut-in UTE TRIBAL 15-17 4301331649 5 W 17 11956 Oil Well Shut-in 4301331830 5 S W 19 12197 Oil Well Shut-in UTE TRIBAL 3-19 4 UTE TRIBAL 14-17 4301332147 5 W 17 12755 Oil Well Shut-in UTE TRIBAL 7-30 4301332167 5 S 4 W 30 12945 Oil Well Shut-in 4301332185 5 33 13024 Oil Well UTE TRIBAL 1-33 W Shut-in S UTE TRIBAL 5-24-55 4301332263 5 5 W 24 13621 Oil Well Shut-in 4301332345 5 S W 13693 Oil Well Shut-in UTE TRIBAL 10-16-55 16 UTE TRIBAL 15-30-54 4301332382 5 S 4 W 30 13944 Oil Well Shut-in S 13946 UTE TRIBAL 14-21-54 4301332384 5 4 W 21 Oil Well Shut-in S 13968 UTE TRIBAL 13-30-54 4301332409 5 4 W 30 Oil Well Shut-in UTE TRIBAL 3-33-54 4301332412 5 S 4 W 33 13938 Oil Well Shut-in S UTE TRIBAL 1-20-55 4301332414 5 5 W 20 14548 Oil Well Shut-in S W UTE TRIBAL 9-29-54 4301332566 5 4 29 14369 Oil Well Shut-in S 14299 4301332570 5 4 W Oil Well Shut-in UTE TRIBAL 6-24-54 24 S 5 W 14331 Oil Well Shut-in UTE TRIBAL 10-14-55 4301332601 5 14 UTE TRIBAL 11-5-54 4301332664 5 S 4 W 5 14415 Oil Well Shut-in S UTE TRIBAL 16-24-55 4301332672 5 W 24 14384 Gas Well Shut-in S 5 4301332782 5 W 15184 Oil Well Shut-in MYRIN TRIBAL 14-19-55 19 S W 4301332801 5 27 15057 Oil Well Shut-in MOON TRIBAL 13-27-54 MOON TRIBAL 11-27-54 4301332845 5 S 4 W 27 15135 Oil Well Shut-in 4301332855 5 S W 15 15114 Oil Well Shut-in UTE TRIBAL 15-15-55 S 15364 **UTE TRIBAL 10-24-54** 4301332932 5 W 24 Oil Well Shut-in 4301332933 5 S W 15402 UTE TRIBAL 8-24-54 24 Oil Well Shut-in 4301332981 5 S 5 15 15348 Oil Well Shut-in UTE TRIBAL 12-15-55 W UTE TRIBAL 2-23-55 4301333045 5 S 5 W 23 15416 Oil Well Shut-in **TAYLOR FEE 7-14-56** 4301333140 5 S 6 W 14 15601 Oil Well Shut-in 4301333151 5 S WILCOX FEE 15-16-56 6 W 16 15527 Oil Well Shut-in S 5 15692 **UTE TRIBAL 11-13-55** 4301333268 5 W 13 Oil Well Shut-in UTE TRIBAL 7-14-55 S 4301333269 5 5 W 14 15693 Oil Well Shut-in FEDERAL 10-3-65 4301333386 6 S 5 W 3 16297 Oil Well Shut-in BERRY TRIBAL, 16-34D-54 S 4301333464 5 W 34 16280 Oil Well Shut-in 4 S **FEDERAL 10-2-65** 4301333542 6 5 16181 Oil Well Shut-in W 2 **UTE FEE 2-13-55** 4301333720 5 S 5 W 13 18659 Oil Well Shut-in S LC TRIBAL 13-16D-56 4301334282 5 6 W 16 17601 Oil Well Shut-in 4301350262 5 S 6 27 17568 Oil Well Shut-in LC TRIBAL 4-27D-56 W S 4301350599 5 18161 Oil Well Shut-in **LC TRIBAL 8-16D-56** 6 W 16 LC TRIBAL 15-8D-56 4301351060 5 S 6 W 8 18862 Oil Well Shut-in UTE TRIBAL 6-9-54 4301351127 5 S W 9 19017 Oil Well Shut-in 4 S LC TRIBAL 16-30D-56 4301351132 5 6 W 30 18540 Oil Well Shut-in 4301351227 5 S 4 W

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From: Linn Operating, LLC

STATE TRIBAL 15-6-54

6/27/2017

Shut-in

Oil Well

From: Linn Operating, LLC
To: Berry Petroleum Company, LLC
Effective:May 1, 2017

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LC TRIBAL 1-29-56	4301351442 5	S	6	W	29	18876	Oil Well	Shut-in
CC Fee 7R-28-38	4301351852 3	S	8	W	28	18863	Oil Well	Shut-in
ABBOTT FEE 8-6D-54	4301351950 5	S	4	W	6	18964	Oil Well	Shut-in
Federal 1-9D-64	4301352020 6	S	4	W	9	19722	Oil Well	Shut-in
FEDERAL 14-9D-64	4301352040 6	S	4	W	9	19690	Oil Well	Shut-in
Ute Tribal 12-4D-54	4301352344 5	S	4	W	4	19352	Oil Well	Shut-in
State Tribal 10-6D-54	4301352395 5	S	4	W	6	19425	Oil Well	Shut-in
State Tribal 14-6D-54	4301352455 5	S	4	W	6	19477	Oil Well	Shut-in
Federal 10-6D-65	4301352498 6	S	5	W	6	19612	Oil Well	Shut-in
Federal 2-7D-65	4301352537 6	S	5	W	7	19630	Oil Well	Shut-in
Federal 5-7D-65	4301352538 6	S	5	W	7	19613	Oil Well	Shut-in
Federal 4-7D-65	4301352541 6	S	5	W	7	19614	Oil Well	Shut-in
Federal 3-7-65	4301352560 6	S	5	W	7	19609	Oil Well	Shut-in
Federal 1-7D-65	4301352589 6	S	5	W	6	19615	Oil Well	Shut-in

33 6/27/2017

Future Berry Petroleum Wells

Scofield Thorpe 22-41X Rig Skid:

Future Berry Petroleum well as of May 1st, 2017.

Scofield Thorpe 35-13

Future Berry Petroleum well as of May 1st, 2017.

Scofield Thorpe 23-31

Future Berry Petroleum well as of May 1st, 2017.

Wilcox Fee 15-16-56

Future Berry Petroleum well as of May 1st, 2017.

LC Fee 8-15D-56

Future Berry Petroleum well as of May 1st, 2017.

CC Fee 7R-28-38

Future Berry Petroleum well as of May 1st, 2017.

Taylor Fee 7-14-56

Future Berry Petroleum well as of May 1st, 2017.

SFW Fee 13-10D-54

Future Berry Petroleum well as of May 1st, 2017.

LINN Energy Wells

Mark 2-25A2

Received approved LINN Energy budget this month. Repair work under review.

Mitchell 2-4B1

Received approved LINN Energy budget this month. Repair work under review.

Galloway #2-14B2

Reclaim existing pit in Q2 2017. Project delayed due to winter weather.

Hamblin 2-26-A2

Received approved LINN Energy budget this month. Repair work under review.



STATE OF UTAH SHUT IN LIST ESTIMATED P/A COSTS

4/10/2017

	LINN Operating TOTAL	\$	255,000
Hamblin 2-26A2	LINN Operating	\$	75,000
Galloway 2-14B2	LINN Operating	\$	30,000
Mitchell 2-4B1	LINN Operating	\$	75,000
Mark 2-25A2	LINN Operating	\$	75,000
	Berry Petroleum Company TOTAL	\$	350,000
√Taylor Fee 7-14-56	Berry Petroleum Company	\$	35,000
∕CC Fee 7R-28-38	Berry Petroleum Company	\$	75,000
/LC Fee 8-15D-56	Berry Petroleum Company	\$	35,000
Wilcox Fee 15-16-56	Berry Petroleum Company	\$	35,000
SFW Fee 13-10D-54	Berry Petroleum Company	\$	35,000
Scofield Thorpe 23-31	Berry Petroleum Company	\$	45,000
Scofield Thorpe 35-13	Berry Petroleum Company	\$	45,000
Scofield Thorpe 22-41X Rig Skid	Berry Petroleum Company	\$	45,000
WELLNAME	FUTURE OPERATOR	ESTIN	MATED P/A COSTS



Rachel Medina <rachelmedina@utah.gov>

Linn Name Change and Berry Operator Change

2 messages

Rachel Medina < rachelmedina@utah.gov>

Thu, Apr 20, 2017 at 11:58 AM

To: Dustin Doucet <dustindoucet@utah.gov>, Randy Thackeray <randythackeray@utah.gov>

Dustin,

Linn is planning on moving all the wells from Linn Inc. to Linn LLC, then complete an operator change for the Berry wells. Eight of the wells on the non-compliance list will be move to Berry. Are you okay with us moving all the wells to Berry, putting the eight wells on the blanket bond, then getting the shut in plans and full cost bond when the move to Berry is complete?

The blanket bond and full cost bonding for the Linn wells will of course be in place before we complete the move.

Attached is the plugging estimates for all twelve wells, as well as a list of which wells are going to the new Linn and Berry. They have some details on what they plan to do with the wells on the Update list. Will this be acceptable for a shut in plan and plugging estimates?

Rachel Medina Division of Oil, Gas & Mining Bonding Technician 801-538-5260

20170420110137.pdf 58K

Dustin Doucet <dustindoucet@utah.gov>

Thu, Apr 27, 2017 at 10:40 AM

To: Rachel Medina <rachelmedina@utah.gov>
Co: Randy Thackeray <randythackeray@utah.gov>

I'm o.k. with those amounts. They should send in their plans for the wells.

[Quoted text hidden]

Dustin K. Doucet
Petroleum Engineer
Division of Oil, Gas and Mining
1594 West North Temple, Ste 1210
Salt Lake City, Utah 84116
801.538.5281 (ofc)
801.359.3940 (fax)

web: www.ogm.utah.gov



June 14, 2017

Mr. Dustin Doucet
State of Utah – DNR
Division of Oil, Gas and Mining
1594 West North Temple
Salt Lake City, Utah 84116

Re: Extended Shut-in and Temporary Abandoned requirements for eight (8) Fee Leases

Dear Mr. Doucet:

Berry Petroleum Company, LLC., and Linn Operating, LLC. emerged from bankruptcy as two standalone companies on May 1, 2017. Due to this recent action, Berry Petroleum Company, LLC. is currently evaluating the potential for eight (8) wells, and respectfully submits the following plans to bring these wells into compliance as follows:

Scofield Thorpe 22-41X Rig Skid

API # 43-007-30890

Berry Petroleum Company, LLC is currently evaluating the entire Scofield acreage block for potential and would like to respectfully request a 90-day shut- in extension to September 15, 2017. After the well review is complete, Berry Petroleum Company, LLC. will follow up with 1 of the 2 following procedures prior to August 15, 2017: (1) File for approval to PA well with a completion date prior to October 1, 2017, or (2) Berry will commit to return the well to production prior to June 1, 2018. The roads to this well are not open in the winter, so this well is not operated during winter months.

Scofield Thorpe 35-13

API # 43-007-30991

Berry Petroleum Company, LLC is currently evaluating the entire Scofield acreage block for potential and would like to respectfully request a 90-day shut- in extension to September 15, 2017. After the well review is complete, Berry Petroleum Company, LLC. will follow up with 1 of the 2 following procedures prior to August 15, 2017: (1) File for approval to PA well with a completion date prior to October 1, 2017, or (2) Berry will commit to return the well to production prior to June 1, 2018. The roads to this well are not open in the winter, so this well is not operated during winter months.

Scofield Thorpe 23-31

API # 43-007-31001

Berry Petroleum Company, LLC is currently evaluating the entire Scofield acreage block for potential and would like to respectfully request a 90-day shut- in extension to September 15, 2017. After the well review is complete, Berry Petroleum Company, LLC. will follow up with 1 of the 2 following procedures prior to August 15, 2017: (1) File for approval to PA well with a completion date prior to October 1, 2017, or (2) Berry will commit to return the well to production prior to June 1, 2018. The roads to this well are not open in the winter, so this well is not operated during winter months.

SWF Fee 13-10D-54

API# 43-013-50892

Berry Petroleum Company, LLC proposes to Plug and Abandon in Q3 of 2017. We will be submitting sundry/procedures for approval prior to September 15, 2017. Due to this, Berry Petroleum Company, LLC respectfully requests a 90-day shut-in extension to September 15, 2017.

Wilcox Fee 15-16-56 API # 43-013-50597

Roosevelt Office: 4000 South 4028 West, Roosevelt, UT 84066 · Ph: (435) 722-1325 · Fax: (435) 722-1321

Corporate Office: 5201 Truxtun Ave., Bakersfield, CA 93309 · Ph: 661-616-3900

www.berrypetroleum.com



Berry Petroleum Company, LLC proposes to return this well to production prior to September 1, 2017, following the end of raptor stipulations in August 2017. Berry respectfully requests a shut-in extension to September 1, 2017.

LC Fee 8-15D-56 API # 43-013-50597

Berry Petroleum Company, LLC proposes to complete this well in Q3 of 2017, following raptor stipulations in August 2017. Berry respectfully requests a shut-in extension to September 30, 2017.

CC Fee 7R-28-38 API# 43-013-51852

Plan to return to production in Q4 of 2017. Linn had submitted for a preconstruction permit with UDAQ to operate well below flaring limits, and we are currently transferring this documentation to Berry Petroleum Company, LLC. Due to this, Berry respectfully requests a 6-month Temporary Abandonment extension thru December 31, 2017.

Taylor Fee 7-14-56 API# 43-013-33140

Berry Petroleum Company, LLC proposes to return this well to production prior to July 15, 2017, and respectfully requests a shut-in extension to July 15, 2017.

Sincerely.

Berry Petroleum Company...

rry Andrea Gurr

Regulatory Specialist 2 4028 W. 4000 S

Roosevelt, UT 84066

T: 435.722.0065 C. 435.823.1846

ang@bry.com

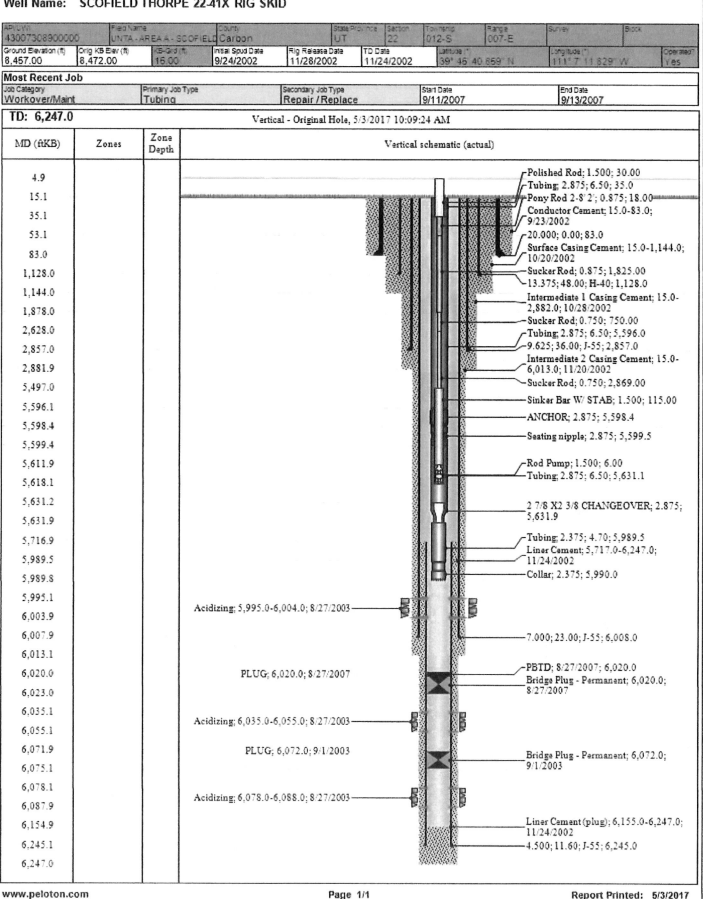
Roosevelt Office: 4000 South 4028 West, Roosevelt, UT 84066 · Ph: (435) 722-1325 · Fax: (435) 722-1321

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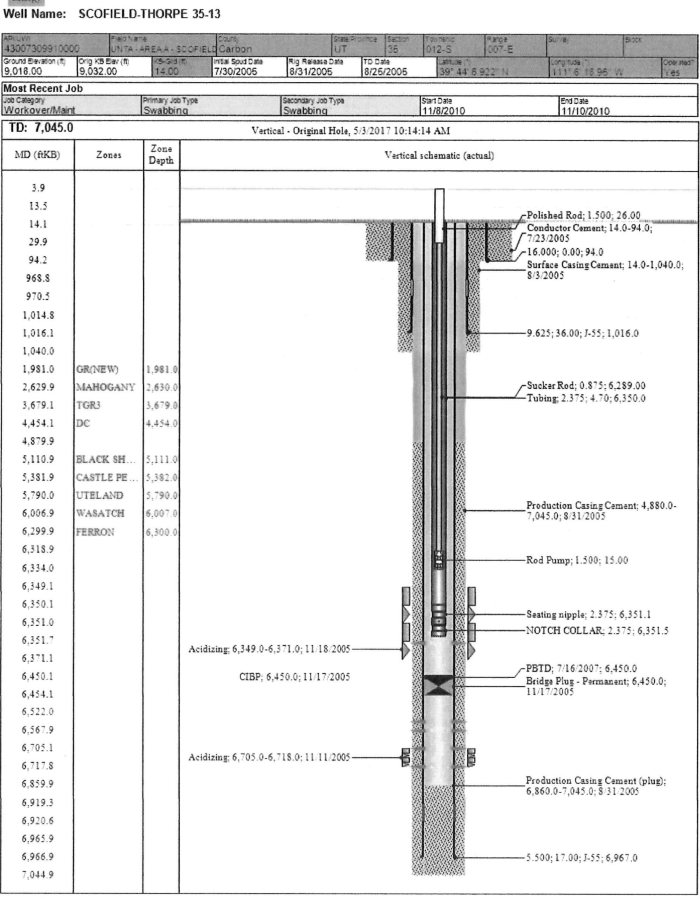
www.berrypetroleum.com

Schematic - Current

Well Name: SCOFIELD THORPE 22-41X RIG SKID



Schematic - Current



LINN				Schematic	- Current	-	
Energy Well Name:	SCOEIEI D.1	HUBB	F 23.31				
APILIA	FedNam		County	Crine	rounce (Section	Township Parge	Survey Brook
4300731001000 Ground Elevation (ft)			COFIELD Carbon	UT Rig Release Date	TD Date	Township Parige 012-5 007-E	Long rude " Operated*
8,991.00	9,005.00	14.00	9/20/2005	12/21/2005	12/15/2005	39° 45 39,388° 1	
Most Recent Job Category		Primary Job	Type	Secondary Job Type		Start Data	End Date
Completion		Initial Co	mpleton			1/5/2006	3/25/2006
TD: 7,200.0	1	Zone		Original Hole, 5/3/2	***		
MD (ftKB)	Zones	Depth			Vertical	schematic (actual)	
4							
14	20		gannick, Anne dad het het die het het het het het het het het het he	podru u cikan ho h 41 A u tu i i i i i i i i i i i i i i i i i			Polished Rod Sinker Bar; 1.250; 22.00
26							Conductor Cement; 14.0-94.0; 9/4/2005 16.000; 0.00; 94.0 Surface Casing Cement; 14.0-1,050.0;
94							9/25/2005 Tubing; 2.375; 6,374.0 Sucker Rod; 0.875; 6,309.00
1,039							——9.625; 36.00; J-55; 1,039.0
1,050 1,078							
1,360					4		7.000; 23.00; J-55; 6,166.0 PBTD; 10/28/2005; 1,360.0 Cement Plug; 1,360.0-1,422.0; 10/25/2005
1,422							
1,496							Cement Plug; 1,496.0-1,618.0; 10/24/2005
1,618							
1,931							
4,731							
6,335							
6,374	LOWER FE	6.440.0					

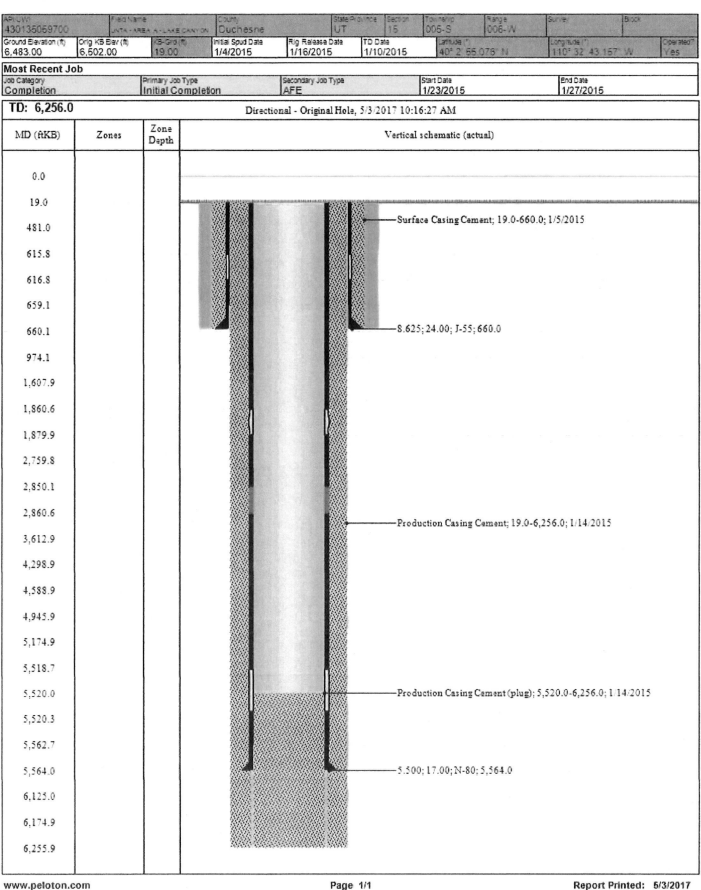
Schematic - Current

Well Name: WILCOX FEE 15-16-56

	WILCOX FE								
PHUM 301333151000		EA A-LAKE		18	Township Range 006-S 006-W	Survey Block			
ound Elevation (ft) 612.00	Orig KB Elev (ft) 6,626.00	14.00	t Initial Soud Date Rig Release Date 8/17/2006 8/26/2006	TD Date 8/25/2006	40° 2' 31 488° N	Long Rude " Coeras 110° 33° 47.524° W Yes			
ost Recent J	ob	Primary Job	Type Secondary Job Type		Start Date	End Date			
/orkover/Main		Tubing	Repair/Replace		11/3/2007	11/5/2007			
TD: 4,995.0 Vertical - Original Hole, 5/3/2017 10:15:44 AM									
MD (ftKB)	Zones	Zone Depth		Vertical	schematic (actual)				
3.9									
14.1				ALTE ALTE		Polished Rod; 1.500; 22.00 Pony Rod; 0.875; 4.00			
						Conductor Cement; 14.0-80.0; 77/24/2006			
29.9						-14.000; 82.50; 80.0 Surface Casing Cement; 14.0-422.0;			
357.9						8/20/2006			
421.9						-8.625; 24.00; J-55; 359.0			
961.9	GR	962.0		W		-Sucker Rod; 0.875; 1,525.00			
901.9	Mahogany	1,549.0							
1,555.1						-Sucker Rod; 0.750; 800.00 -Tubing; 2.875; 6.50; 4,654.8			
2,577.1	TGR3	2,577.0				Production Casing Cement; 790.0-			
3,200.1						4,995.0; 8/26/2006			
			Sand Frac; 3,328.0-3,344.0; 9/14/2006-						
3,344.2	Douglas Creek	3,354.0	Green River (final)			-Sucker Rod; 0.750; I,990.50			
3,942.9			Sand Frac; 3,943.0-3,980.0; 9/14/2006;_ screen out on 4#	-000	COLUMN TO SERVICE AND ADDRESS OF THE PARTY O				
3,996.1	Black Shale	3,996.0	3000 Dat 011 14						
4,345.5	Castle Peak	4,283.0							
	÷		Sand Frac; 4,370.0-4,404.0; 9/13/2006;						
4,403.9			screen out on 6# Sand Frac; 4,493.0-4.536.0; 9/10/2006;						
4,536.1			well screened out; 62132# sd pumped			-Sucker Rod; 0.750; 375.00			
4,654.9	Uteland Butte	4,634.0				-Anchor/catcher; 2.875; 4,657.5			
4.660.1				_		-Anchor/catcher; 2.875; 4,057.5			
			Sand Frac; 4,660.0-4,850.0; 9/10/2006-	N	<u> Н</u>	-Tubing; 2.875; 6.50; 4,867.5 -Sinker Bar; 1.500; 115.00			
4,835.6					A	-Red Pump; 1.500; 15.50			
4,851.0	Was et 1	10000			III				
4,867.5	Wasatch	4,865.0		8		Pump Seating Nipple; 2.875; 4,868.6			
4,901.2						-Tubing; 2.875; 6.50; 4,901.1			
						-Notched collar; 2.875; 4,901.5			
4,925.9					, in the second	PBTD; 11/5/2007; 4,926.0			
4,935.0				8		Production Casing Cement (plug); 4,935.0-4,995.0; \$/26/2006			
4,980.0						-5.500; 15.50; J-55; 4,980.0			
				4/4		Danari Briata da Cinina			
ww.peloton.	com		Page	7/1		Report Printed: 5/3/20			

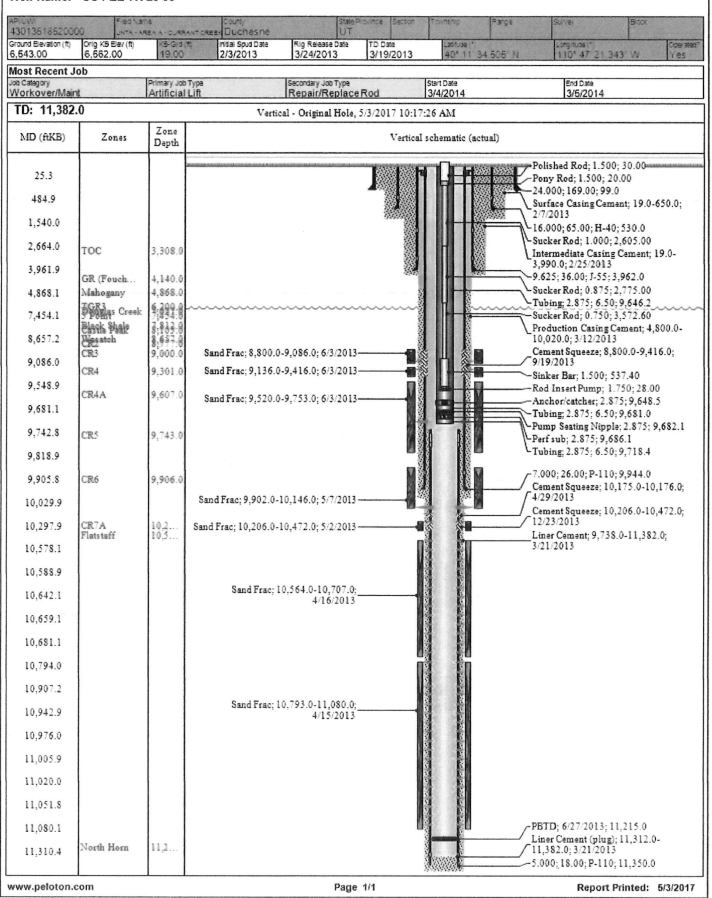
Schematic - Current

Well Name: LC FEE 8-15D-56



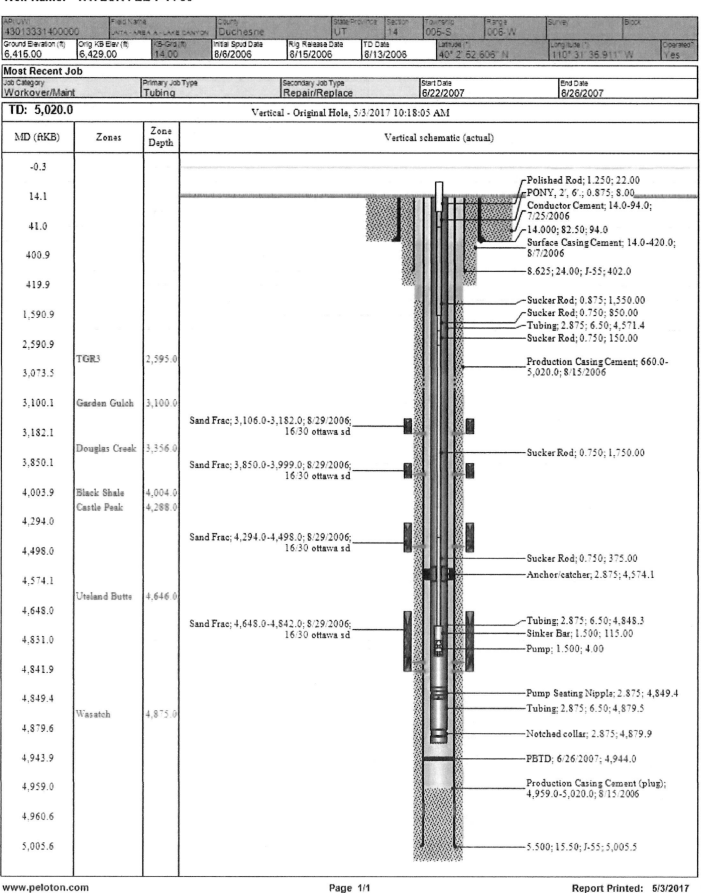
Schematic - Current

Well Name: CC FEE 7R-28-38



Schematic - Current

Well Name: TAYLOR FEE 7-14-56





Rachel Medina < rachelmedina@utah.gov>

RE: Follow up to VM I left you re Berry Petroleum Company, LLC non compliant wells

3 messages

Gurr, Andrea N. <ang@bry.com>

Thu, Jun 15, 2017 at 7:55 AM

To: Rachel Medina <rachelmedina@utah.gov>

Cc: "Hyder, John W." <jwh@bry.com>, "Rosenlieb, Trent R." <trr@bry.com>

Rachel.

Thank you for your suggestions yesterday - per your response below, Berry has chosen to submit a letter. Please submit the attached letter & wellbore diagrams re the 8 non-compliant wells for Dustin's review.

As I mentioned yesterday, Trent Rosenlieb @ Bakersfield office will be meeting with your team on Tuesday to discuss.

Thank you,



Andrea Gurr

Regulatory Specialist II

4028 W. 4000 S.

Roosevelt, UT 84066

T: 435.722.0065

C. 435.823.1846

From: Rachel Medina [mailto:rachelmedina@utah.gov]

Sent: Wednesday, June 14, 2017 2:27 PM To: Gurr, Andrea N. <ang@bry.com>

Cc: Hyder, John W. <jwh@bry.com>; Rosenlieb, Trent R. <trr@bry.com>

Subject: Re: Follow up to VM I left you re Berry Petroleum Company, LLC non compliant wells

Hi Andrea,

Berry's inactive status is due to the face that they currently have no open well-bores attached to the company. Once the operator change is complete that status will move to active.

As for the 8 non-compliance wells, you can either do a sundry for each wells, or you can do a letter covering each well individually. Dustin will want the plans to be detailed so please be sure to include as mush information as possible.

Either way (sundries or letter) you can email the plans to me for Dustin's review.

Thanks!

On Wed, Jun 14, 2017 at 10:25 AM, Gurr, Andrea N. <ang@bry.com> wrote:

Rachel.

I left you a voicemail, but wanted to follow up with an email to a question I have. Currently, Berry Petroleum Company, LLC operator status is inactive & being held up by 8 non-compliant wells. When Berry applied for active operator status it was believed to PA these wells, however, after a review has been conducted upper management has suggested alternate options. I would like to submit the new proposals for review, so my question to you is, should I prepare each proposal on a Form 9 (old school paper form), and send them to Dayne, Dustin, and yourself? Or should I submit electronically, selecting one of the Berry Petroleum options as operator in the E-permitting system?

Trent Rosenlieb will be traveling to Utah next week and plans to visit your office, so I would like to get these to your team and in review for discussion when he is there. Let me know your thoughts, I am happy to submit as you think will work best.

Thank you,

Andi



Andrea Gurr

Regulatory Specialist II

4028 W. 4000 S.

Roosevelt, UT 84066

T: 435.722.0065

C. 435.823.1846

Rachel Medina

Division of Oil, Gas & Mining

Bonding Technician

801-538-5260

2017_06-15_UDOGM letter re 8 non compliant wells.pdf

Rachel Medina < rachelmedina@utah.gov>

Thu, Jun 15, 2017 at 12:46 PM

To: Dustin Doucet <dustindoucet@utah.gov>

Here is Berry's shut in plans for the 8 non-compliance wells they will be taking, Can we complete the operator change? [Quoted text hidden]

2017_06-15_UDOGM letter re 8 non compliant wells.pdf 2304K

Dustin Doucet <dustindoucet@utah.gov>

Mon, Jun 19, 2017 at 3:43 PM

To: Rachel Medina <rachelmedina@utah.gov>

Looks o.k. on any they are proposing to plug by Sept 15th and decide not to to put online by 2018, they will need MIT to get an extension beyond sept

[Quoted text hidden]

Dustin K. Doucet Petroleum Engineer Division of Oil, Gas and Mining 1594 West North Temple, Ste 1210 Salt Lake City, Utah 84116 801.538.5281 (ofc) 801.359.3940 (fax)

web: www.ogm.utah.gov

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

TRANSFER OF AUTHORITY TO INJECT						
Well Name and Number Z and T Ute Tribal 2-21		API Number 4301331280				
Location of Well Footage: 759' FNL, 1978' FEL	County : Duchesne	Field or Unit Name Brundage Canyon				
OO Section Township Range NWNE 21 5S 4W	State LITAH	Lease Designation and Number 14-20-H62-3414				

EFFECTIVE DATE OF TRANSFER: 5/1/2017

CURRENT OF	PERATOR	
Company:	Linn Operating, LLC	Name: Debra Gordon
Address:	600 Travis Street, Suite 1400	Signature: MMU SMMM
	city Houston state TX zip 77002	Title: Regulatory Manager
Phone:	(281) 840-4010	Date: <u>4-13-/1</u>
Comments	:	

NEW OPERAT	TOR	
Company:	Berry Petroleum Company, LLC	Name: Arthur T. Smith
Address:	5201 Truxtun Avenue	Signature:
	city Bakersfield state CA zip 93309	Title: Chief Executive Officer
Phone:		Date: 18 Chin 2017
Comments	:	

(This space for State use only)

Transfer approved by:

Title:

Comments:

Approval Date: 5/25/17

Fred quist

PA approval NTeded.

MA

RECEIVED

MAY 0 3 2017

DIV. OF OIL, GAS & MINING