Form 3160-3 (June 2015) UNITED STA DEPARTMENT OF TH BUREAU OF LAND M	IE INTERIOR BECEIVE	FORM APPROVED OMB No. 1004-0137 Expires: January 31, 2018 5. Lease Serial No.
APPLICATION FOR PERMIT T		6. If Indian, Allotee or Tribe Name
1a. Type of work:       DRILL       []         1b. Type of Well:       Oil Well       Gas Well         1c. Type of Completion:       Hydraulic Fracturing       []	REENTER         Other         Single Zone       Multiple Zone	7. If Unit or CA Agreement, Name and No. 8. Lease Name and Well No. [317432]
2. Name of Operator [260297]		9. API Well No. 30-025-47520
3a. Address	3b. Phone No. (include area code)	10. Field and Pool, or Exploratory [98180]
<ul> <li>4. Location of Well (<i>Report location clearly and in accorda</i> At surface At proposed prod. zone</li> </ul>	nnce with any State requirements.*)	11. Sec., T. R. M. or Blk. and Survey or Area
14. Distance in miles and direction from nearest town or pos	st office*	12. County or Parish 13. State
15. Distance from proposed* location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any)	16. No of acres in lease 17. Spa	cing Unit dedicated to this well
<ol> <li>Distance from proposed location* to nearest well, drilling, completed, applied for, on this lease, ft.</li> </ol>	19. Proposed Depth 20./BLM	M/BIA Bond No. in file
21. Elevations (Show whether DF, KDB, RT, GL, etc.)	22. Approximate date work will start*	23. Estimated duration
	24. Attachments	
The following, completed in accordance with the requireme (as applicable)	nts of Onshore Oil and Gas Order No. 1, and the	Hydraulic Fracturing rule per 43 CFR 3162.3-3
<ol> <li>Well plat certified by a registered surveyor.</li> <li>A Drilling Plan.</li> <li>A Surface Use Plan (if the location is on National Forest SUPO must be filed with the appropriate Forest Service C</li> </ol>	Item 20 above).System Lands, the5. Operator certification.	ons unless covered by an existing bond on file (see formation and/or plans as may be requested by the
25. Signature	Name (Printed/Typed)	Date
Title		
Approved by (Signature)	Name (Printed/Typed)	Date
Title	Office	
Application approval does not warrant or certify that the app applicant to conduct operations thereon. Conditions of approval, if any, are attached.	blicant holds legal or equitable title to those righ	ts in the subject lease which would entitle the
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 12 of the United States any false, fictitious or fraudulent statem		
GCP Rec 07/31/2020		1 Kz



\*(Instructions on page 2)

## PECOS DISTRICT DRILLING CONDITIONS OF APPROVAL

<b>OPERATOR'S NAME:</b>	BTA OIL PRODUCERS LLC
LEASE NO.:	NMNM097153
WELL NAME & NO.:	VACA DRAW 9418 10 FEDERAL 27H
SURFACE HOLE FOOTAGE:	420'/S & 1275'/E
<b>BOTTOM HOLE FOOTAGE</b>	50'/N & 350'/E
LOCATION:	Section 10, T.25 S., R.33 E., NMPM
COUNTY:	Lea County, New Mexico

## COA

H2S	• Yes	🔿 No	
Potash	None	Secretary	© R-111-P
Cave/Karst Potential	• Low	O Medium	O High
Cave/Karst Potential	Critical		
Variance	O None	Flex Hose	O Other
Wellhead	Conventional	O Multibowl	Observation Both
Other	□4 String Area	Capitan Reef	WIPP
Other	Fluid Filled	Cement Squeeze	Pilot Hole
Special Requirements	□ Water Disposal	COM	🗆 Unit

#### A. HYDROGEN SULFIDE

A Hydrogen Sulfide (H2S) Drilling Plan shall be activated 500 feet prior to drilling into the Wildcat Pool formation. As a result, the Hydrogen Sulfide area must meet Onshore Order 6 requirements, which includes equipment and personnel/public protection items. If Hydrogen Sulfide is encountered, please provide measured values and formations to the BLM.

#### **B. CASING**

#### Casing Design:

- 1. The **10-3/4** inch surface casing shall be set at approximately **1,155** feet (a minimum of **25 feet (Lea County)** into the Rustler Anhydrite and above the salt) and cemented to the surface.
  - a. If cement does not circulate to the surface, the appropriate BLM office shall be notified and a temperature survey utilizing an electronic type temperature survey with surface log readout will be used or a cement bond log shall be run to verify the top of the cement. Temperature survey will be run a minimum of six hours after pumping cement and ideally between 8-10 hours after

Page 1 of 8

completing the cement job.

- b. Wait on cement (WOC) time for a primary cement job will be a minimum of <u>8</u> <u>hours</u> or 500 pounds compressive strength, whichever is greater. (This is to include the lead cement)
- c. Wait on cement (WOC) time for a remedial job will be a minimum of 4 hours after bringing cement to surface or 500 pounds compressive strength, whichever is greater.
- d. If cement falls back, remedial cementing will be done prior to drilling out that string.

## Intermediate casing must be kept fluid filled to meet BLM minimum collapse requirement.

2. The minimum required fill of cement behind the **7-5/8** inch intermediate casing, which shall be set at approximately **12,099** feet is:

### **Option 1 (Single Stage):**

• Cement to surface. If cement does not circulate see B.1.a, c-d above.

### **Option 2:**

Operator has proposed a DV tool, the depth may be adjusted as long as the cement is changed proportionally. The DV tool may be cancelled if cement circulates to surface on the first stage.

- a. First stage to DV tool: Cement to circulate. If cement does not circulate off the DV tool, contact the appropriate BLM office before proceeding with second stage cement job.
- b. Second stage above DV tool:
  - Cement to surface. If cement does not circulate, contact the appropriate BLM office.
- 3. The minimum required fill of cement behind the  $5 1/2 \times 5$  inch production casing is:
  - Cement should tie-back at least **200 feet** into previous casing string. Operator shall provide method of verification.

#### C. PRESSURE CONTROL

1. Variance approved to use flex line from BOP to choke manifold. Manufacturer's specification to be readily available. No external damage to flex line. Flex line to be installed as straight as possible (no hard bends).'

#### 2.

## Option 1:

- a. Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the surface casing shoe shall be **5000 (5M)** psi.
- b. Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the intermediate casing shoe shall be 10,000 (10M) psi. Variance is approved to use a 5000 (5M) Annular which shall be tested to 5000 (5M) psi.

#### **Option 2:**

- Operator has proposed a multi-bowl wellhead assembly. This assembly will only be tested when installed on the surface casing. Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the surface casing shoe shall be 10,000 (10M) psi. Variance is approved to use a 5000 (5M) Annular which shall be tested to 5000 (5M) psi.
  - a. Wellhead shall be installed by manufacturer's representatives, submit documentation with subsequent sundry.
  - b. If the welding is performed by a third party, the manufacturer's representative shall monitor the temperature to verify that it does not exceed the maximum temperature of the seal.
  - c. Manufacturer representative shall install the test plug for the initial BOP test.
  - d. If the cement does not circulate and one inch operations would have been possible with a standard wellhead, the well head shall be cut off, cementing operations performed and another wellhead installed.
  - e. Whenever any seal subject to test pressure is broken, all the tests in OOGO2.III.A.2.i must be followed.

## **GENERAL REQUIREMENTS**

The BLM is to be notified in advance for a representative to witness:

- a. Spudding well (minimum of 24 hours)
- b. Setting and/or Cementing of all casing strings (minimum of 4 hours)
- c. BOPE tests (minimum of 4 hours)
  - Eddy County Call the Carlsbad Field Office, 620 East Greene St., Carlsbad, NM 88220, (575) 361-2822
  - Lea County Call the Hobbs Field Station, 414 West Taylor, Hobbs NM 88240, (575) 393-3612
- 1. Unless the production casing has been run and cemented or the well has been properly plugged, the drilling rig shall not be removed from over the hole without prior approval.
  - a. In the event the operator has proposed to drill multiple wells utilizing a skid/walking rig. Operator shall secure the wellbore on the current well, after installing and testing the wellhead, by installing a blind flange of like pressure rating to the wellhead and a pressure gauge that can be monitored while drilling is performed on the other well(s).
  - b. When the operator proposes to set surface casing with Spudder Rig
    - Notify the BLM when moving in and removing the Spudder Rig.
    - Notify the BLM when moving in the 2<sup>nd</sup> Rig. Rig to be moved in within 90 days of notification that Spudder Rig has left the location.
    - BOP/BOPE test to be conducted per Onshore Oil and Gas Order No. 2 as soon as 2nd Rig is rigged up on well.
- 2. Floor controls are required for 3M or Greater systems. These controls will be on the rig floor, unobstructed, readily accessible to the driller and will be operational at all times during drilling and/or completion activities. Rig floor is defined as the area immediately around the rotary table; the area immediately above the substructure on which the draw works are located, this does not include the dog house or stairway area.
- 3. The record of the drilling rate along with the GR/N well log run from TD to surface (horizontal well vertical portion of hole) shall be submitted to the BLM office as well as all other logs run on the borehole 30 days from completion. If available, a digital copy of the logs is to be submitted in addition to the paper copies. The Rustler top and top and bottom of Salt are to be recorded on the Completion Report.

#### A. CASING

- 1. Changes to the approved APD casing program need prior approval if the items substituted are of lesser grade or different casing size or are Non-API. The Operator can exchange the components of the proposal with that of superior strength (i.e. changing from J-55 to N-80, or from 36# to 40#). Changes to the approved cement program need prior approval if the altered cement plan has less volume or strength or if the changes are substantial (i.e. Multistage tool, ECP, etc.). The initial wellhead installed on the well will remain on the well with spools used as needed.
- <u>Wait on cement (WOC) for Potash Areas:</u> After cementing but before commencing any tests, the casing string shall stand cemented under pressure until both of the following conditions have been met: 1) cement reaches a minimum compressive strength of 500 psi for all cement blends, 2) until cement has been in place at least <u>24 hours</u>. WOC time will be recorded in the driller's log. The casing intergrity test can be done (prior to the cement setting up) immediately after bumping the plug.
- 3. <u>Wait on cement (WOC) for Water Basin:</u> After cementing but before commencing any tests, the casing string shall stand cemented under pressure until both of the following conditions have been met: 1) cement reaches a minimum compressive strength of 500 psi at the shoe, 2) until cement has been in place at least <u>8 hours</u>. WOC time will be recorded in the driller's log. See individual casing strings for details regarding lead cement slurry requirements. The casing intergrity test can be done (prior to the cement setting up) immediately after bumping the plug.
- 4. Provide compressive strengths including hours to reach required 500 pounds compressive strength prior to cementing each casing string. Have well specific cement details onsite prior to pumping the cement for each casing string.
- 5. No pea gravel permitted for remedial or fall back remedial without prior authorization from the BLM engineer.
- 6. On that portion of any well approved for a 5M BOPE system or greater, a pressure integrity test of each casing shoe shall be performed. Formation at the shoe shall be tested to a minimum of the mud weight equivalent anticipated to control the formation pressure to the next casing depth or at total depth of the well. This test shall be performed before drilling more than 20 feet of new hole.
- 7. If hardband drill pipe is rotated inside casing, returns will be monitored for metal. If metal is found in samples, drill pipe will be pulled and rubber protectors which have a larger diameter than the tool joints of the drill pipe will be installed prior to continuing drilling operations.
- 8. Whenever a casing string is cemented in the R-111-P potash area, the NMOCD requirements shall be followed.

#### B. PRESSURE CONTROL

- 1. All blowout preventer (BOP) and related equipment (BOPE) shall comply with well control requirements as described in Onshore Oil and Gas Order No. 2 and API RP 53 Sec. 17.
- 2. If a variance is approved for a flexible hose to be installed from the BOP to the choke manifold, the following requirements apply: The flex line must meet the requirements of API 16C. Check condition of flexible line from BOP to choke manifold, replace if exterior is damaged or if line fails test. Line to be as straight as possible with no hard bends and is to be anchored according to Manufacturer's requirements. The flexible hose can be exchanged with a hose of equal size and equal or greater pressure rating. Anchor requirements, specification sheet and hydrostatic pressure test certification matching the hose in service, to be onsite for review. These documents shall be posted in the company man's trailer and on the rig floor.
- 3. 5M or higher system requires an HCR valve, remote kill line and annular to match. The remote kill line is to be installed prior to testing the system and tested to stack pressure.
- 4. If the operator has proposed a multi-bowl wellhead assembly in the APD. The following requirements must be met:
  - a. Wellhead shall be installed by manufacturer's representatives, submit documentation with subsequent sundry.
  - b. If the welding is performed by a third party, the manufacturer's representative shall monitor the temperature to verify that it does not exceed the maximum temperature of the seal.
  - c. Manufacturer representative shall install the test plug for the initial BOP test.
  - d. Whenever any seal subject to test pressure is broken, all the tests in OOGO2.III.A.2.i must be followed.
  - e. If the cement does not circulate and one inch operations would have been possible with a standard wellhead, the well head shall be cut off, cementing operations performed and another wellhead installed.
- 5. The appropriate BLM office shall be notified a minimum of 4 hours in advance for a representative to witness the tests.
  - a. In a water basin, for all casing strings utilizing slips, these are to be set as soon as the crew and rig are ready and any fallback cement remediation has been done. The casing cut-off and BOP installation can be initiated four hours after installing the slips, which will be approximately six hours after bumping the plug. For those casing strings not using slips, the minimum wait time before cut-off is eight hours after bumping the plug. BOP/BOPE testing can begin after cut-off or once cement reaches 500 psi compressive strength (including

Page 6 of 8

lead when specified), whichever is greater. However, if the float does not hold, cut-off cannot be initiated until cement reaches 500 psi compressive strength (including lead when specified).

- b. In potash areas, for all casing strings utilizing slips, these are to be set as soon as the crew and rig are ready and any fallback cement remediation has been done. For all casing strings, casing cut-off and BOP installation can be initiated at twelve hours after bumping the plug. However, **no tests** shall commence until the cement has had a minimum of 24 hours setup time, except the casing pressure test can be initiated immediately after bumping the plug (only applies to single stage cement jobs).
- c. The tests shall be done by an independent service company utilizing a test plug not a cup or J-packer. The operator also has the option of utilizing an independent tester to test without a plug (i.e. against the casing) pursuant to Onshore Order 2 with the pressure not to exceed 70% of the burst rating for the casing. Any test against the casing must meet the WOC time for water basin (8 hours) or potash (24 hours) or 500 pounds compressive strength, whichever is greater, prior to initiating the test (see casing segment as lead cement may be critical item).
- d. The test shall be run on a 5000 psi chart for a 2-3M BOP/BOP, on a 10000 psi chart for a 5M BOP/BOPE and on a 15000 psi chart for a 10M BOP/BOPE. If a linear chart is used, it shall be a one hour chart. A circular chart shall have a maximum 2 hour clock. If a twelve hour or twenty-four hour chart is used, tester shall make a notation that it is run with a two hour clock.
- e. The results of the test shall be reported to the appropriate BLM office.
- f. All tests are required to be recorded on a calibrated test chart. A copy of the BOP/BOPE test chart and a copy of independent service company test will be submitted to the appropriate BLM office.
- g. The BOP/BOPE test shall include a low pressure test from 250 to 300 psi. The test will be held for a minimum of 10 minutes if test is done with a test plug and 30 minutes without a test plug. This test shall be performed prior to the test at full stack pressure.
- h. BOP/BOPE must be tested by an independent service company within 500 feet of the top of the Wolfcamp formation if the time between the setting of the intermediate casing and reaching this depth exceeds 20 days. This test does not exclude the test prior to drilling out the casing shoe as per Onshore Order No. 2.

#### C. DRILLING MUD

Mud system monitoring equipment, with derrick floor indicators and visual and audio alarms, shall be operating before drilling into the Wolfcamp formation, and shall be used until production casing is run and cemented.

#### D. WASTE MATERIAL AND FLUIDS

All waste (i.e. drilling fluids, trash, salts, chemicals, sewage, gray water, etc.) created as a result of drilling operations and completion operations shall be safely contained and disposed of properly at a waste disposal facility. No waste material or fluid shall be disposed of on the well location or surrounding area.

Porto-johns and trash containers will be on-location during fracturing operations or any other crew-intensive operations.

## OTA07282020



#### U.S. Department of the Interior BUREAU OF LAND MANAGEMENT



### **Operator Certification**

I hereby certify that I, or someone under my direct supervision, have inspected the drill site and access route proposed herein; that I am familiar with the conditions which currently exist; that I have full knowledge of state and Federal laws applicable to this operation; that the statements made in this APD package are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed in conformity with this APD package and the terms and conditions under which it is approved. I also certify that I, or the company I represent, am responsible for the operations conducted under this application. These statements are subject to the provisions of 18 U.S.C. 1001 for the filing of false statements.

NAME: Sammy Hajar		Signed on: 04/18/2019
Title: Regulatory Analys	st	
Street Address: 104 S.	Pecos	
City: Midland	State: TX	<b>Zip:</b> 79701
Phone: (432)682-3753		
Email address: shajar@	2btaoil.com	
Field Repres	entative	
Representative Name:		
Street Address: 104 Sc	outh Pecos	
City: Midland	State: TX	<b>Zip:</b> 79701
Phone: (432)682-3753		
Email address: neaton	@btaoil.com	



#### U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

# Application Data Report

07/31/2020

#### APD ID: 10400040951

Operator Name: BTA OIL PRODUCERS LLC Well Name: VACA DRAW 9418 10 FEDERAL

Well Type: OIL WELL

#### Submission Date: 04/18/2019

Well Number: 27H Well Work Type: Drill

Highlighted data reflects the most recent changes

Show Final Text

### **Section 1 - General**

APD ID:	10400040951	Tie to previous NOS?	Submission Date: 04/18/2019
BLM Office:	CARLSBAD	User: Sammy Hajar	Title: Regulatory Analyst
Federal/India	an APD: FED	Is the first lease penetrate	d for production Federal or Indian? FED
Lease numb	er: NMNM097153	Lease Acres: 640	
Surface acco	ess agreement in place?	Allotted?	Reservation:
Agreement i	n place? NO	Federal or Indian agreeme	ent:
Agreement r	number:		
Agreement r	name:		
Keep applica	ation confidential? YES		
Permitting A	gent? NO	APD Operator: BTA OIL PF	RODUCERS LLC
Operator let	ter of designation:		

## **Operator Info**

Operator Organization Name: B	TA OIL PRODUCERS LLC	
Operator Address: 104 S. Pecos	3	<b>7:</b>
Operator PO Box:		<b>Zip:</b> 79701
Operator City: Midland	State: TX	
Operator Phone: (432)682-3753		
Operator Internet Address:		

### **Section 2 - Well Information**

Well in Master Development Plan? NO	Master Development Plan name	:
Well in Master SUPO? NO	Master SUPO name:	
Well in Master Drilling Plan? NO	Master Drilling Plan name:	
Well Name: VACA DRAW 9418 10 FEDERAL	Well Number: 27H	Well API Number:
Field/Pool or Exploratory? Field and Pool	Field Name: JOHNSON RANCH	Pool Name: WOLFCAMP
Is the proposed well in an area containing other mine	ral resources? NONE	

Page 1 of 3

#### Well Number: 27H

#### Is the proposed well in an area containing other mineral resources? NONE

Is the proposed well in a Helium production	on area? N	Use Existing Well Pad?	YES	New surface disturbance?	Y
Type of Well Pad: MULTIPLE WELL		Multiple Well Pad Name		Number: 24-27	
Well Class: HORIZONTAL		DRAW 9418 10 FEDERA Number of Legs:	L		
Well Work Type: Drill					
Well Type: OIL WELL					
Describe Well Type:					
Well sub-Type: INFILL					
Describe sub-type:					
Distance to town: 22 Miles Dis	stance to ne	arest well: 1730 FT	Distanc	e to lease line: 420 FT	
Reservoir well spacing assigned acres Me	easurement	: 160 Acres			
Well plat: Vaca_Draw_9418_10_Federa	I_27H_c102_	_20190418073944.pdf			
Well work start Date: 09/19/2019		Duration: 30 DAYS			

## **Section 3 - Well Location Table**

Survey Type: RECTANGULAR

Describe Survey Type:

Datum: NAD83

Survey number:

Vertical Datum: NGVD29

**Reference Datum:** 

Wellbore	NS-Foot	NS Indicator	EW-Foot	EW Indicator	Twsp	Range	Section	Aliquot/Lot/Tract	Latitude	Longitude	County	State	Meridian	Lease Type	Lease Number	Elevation	MD	TVD	Will this well produce from this lease?
SHL Leg #1	420	FSL	127 5	FEL	25S	33E	10	Aliquot SESE	32.13896 3	- 103.5557 71	LEA	NEW MEXI CO			NMNM 097153		0	0	
KOP Leg #1	330	FSL	350	FEL	25S	33E	10	Aliquot SESE	32.13871 6	- 103.5527 85	LEA	NEW MEXI CO		F	NMNM 097153	- 871 1	121 49	120 88	
PPP Leg #1-1	330	FSL	350	FEL	25S	33E	-	Aliquot SESE	32.13871 6	- 103.5527 85	LEA	NEW MEXI CO			NMNM 097153	- 894 9	124 04	123 26	

## Operator Name: BTA OIL PRODUCERS LLC Well Name: VACA DRAW 9418 10 FEDERAL

#### Well Number: 27H

Wellbore	NS-Foot	NS Indicator	EW-Foot	EW Indicator	Twsp	Range	Section	Aliquot/Lot/Tract	Latitude	Longitude	County	State	Meridian	Lease Type	Lease Number	Elevation	MD	TVD	Will this well produce from this lease?
EXIT	330	FNL	350	FEL	25S	33E	10	Aliquot	32.15142		LEA				NMNM	-	174	126	
Leg								NENE	2	103.5527		MEXI			097153	928	16	61	
#1										91		co	со			4			
BHL	50	FNL	350	FEL	25S	33E	10	Aliquot	32.15219	-	LEA	NEW	NEW	F	NMNM	-	176	126	
Leg								NENE	2	103.5527		MEXI	MEXI		097153	928	96	61	
#1										91		co	CO			4			

## **WAFMSS**

#### U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

APD ID: 10400040951

Operator Name: BTA OIL PRODUCERS LLC

Well Name: VACA DRAW 9418 10 FEDERAL

TO NAME. VACA DIAN 3410 10 FEDERAL

Submission Date: 04/18/2019

Highlighted data reflects the most recent changes

Show Final Text

Well Type: OIL WELL

## **Section 1 - Geologic Formations**

Formation			True Vertical				Producing
ID	Formation Name	Elevation	Depth	Depth	Lithologies	Mineral Resources	
440809	QUATERNARY	3377	0	0	ALLUVIUM	NONE	N
440807	RUSTLER	2282	1095	1095		NONE	N
440812	TOP SALT	1864	1513	1513		NONE	N
440814	BASE OF SALT	-1446	4823	4823		NONE	N
440813	DELAWARE	-1697	5074	5074		NATURAL GAS, OIL	N
440817	BELL CANYON	-1721	5098	5098		NATURAL GAS, OIL	N
440818	CHERRY CANYON	-2991	6368	6368		NATURAL GAS, OIL	N
440819	BRUSHY CANYON	-4283	7660	7660		NATURAL GAS, OIL	N
440815	BONE SPRING	-5837	9214	9214		NATURAL GAS, OIL	N
440820	FIRST BONE SPRING SAND	-6596	9973	9973		NATURAL GAS, OIL	N
440821	BONE SPRING 2ND	-7386	10763	10763		NATURAL GAS, OIL	N
440822	BONE SPRING 3RD	-8379	11756	11756		NATURAL GAS, OIL	N
440816	WOLFCAMP	-8949	12326	12326		NATURAL GAS, OIL	Y

Section 2 - Blowout Prevention

Drilling Plan Data Report

07/31/2020

Well Number: 27H

Well Work Type: Drill

Operator Name: BTA OIL PRODUCERS LLC

Well Name: VACA DRAW 9418 10 FEDERAL

#### Well Number: 27H

#### Pressure Rating (PSI): 10M

#### Rating Depth: 14000

**Equipment:** The blowout preventer equipment (BOP) shown in Exhibit A will consist of a (10M system) double ram type (10,000 psi WP) preventer and a bag-type (Hydril) preventer (5000 psi WP). Both units will be hydraulically operated and the ram type preventer will be equipped with blind rams on top and 5" drill pipe rams on bottom. The BOP's will be installed on the 13-3/8" surface casing and utilized continuously until total depth is reached. A 2" kill line and 3" choke line will be incorporated in the drilling spool below the ram-type BOP. A remote kill line will be used for the 10M system as per onshore order #2. Other accessory BOP equipment will include a Kelly cock, floor safety valve, choke lines, and choke manifold having a 10,000 psi WP rating. The 5M annular on the 10M system will be tested to 100% of rated working pressure. **Requesting Variance?** YES

Variance request: A Choke Hose Variance is requested. See attached test chart and spec. 5M annular variance requested.

**Testing Procedure:** Pipe rams will be operated and checked each 24-hour period and each time the drill pipe is out of the hole. These functional tests will be documented on the daily driller's log. All BOP's and associated equipment will be tested as per BLM drilling Operations Order No. 2.

#### Choke Diagram Attachment:

Choke\_Hose\_\_\_Test\_Chart\_and\_Specs\_20181129153440.pdf

10M\_choke\_mannifold\_20181129153440.pdf

#### **BOP Diagram Attachment:**

5M\_annular\_well\_control\_plan\_for\_BLM\_20181129153535.docx

10M\_annular\_variance\_\_20190205150746.pdf

BLM\_10M\_BOP\_with\_5M\_annular\_20190205150734.pdf

Casing ID	String Type	Hole Size	Csg Size	Condition	Standard	Tapered String	Top Set MD	Bottom Set MD	Top Set TVD	Bottom Set TVD	Top Set MSL	Bottom Set MSL	Calculated casing length MD	Grade	Weight	Joint Type	Collapse SF	Burst SF	Joint SF Type	Joint SF	Body SF Type	Body SF
1	SURFACE	14.7 5	10.75	NEW	API	N	0	1145	0	1145			1145	J-55	40.5	ST&C	3.2	6.3	DRY	9	DRY	13.5
2	PRODUCTI ON	6.75	5.5	NEW	API	Y	0	11899	0	11839			11899	P- 110	20	BUTT	1.3	1.4	DRY	2.8	DRY	2.7
3	INTERMED IATE	9.87 5	7.625	NEW	API	N	0	12099	0	12038			12099	P- 110	29.7	BUTT	1.7	1.6	DRY	2.7	DRY	2.6
4	PRODUCTI ON	6.75	5.0	NEW	API	Y	11899	17696	11839	12661			5797	P- 110	18	BUTT	1.5	1.5	DRY	2.8	DRY	2.5

#### **Section 3 - Casing**

Well Name: VACA DRAW 9418 10 FEDERAL

Well Number: 27H

#### **Casing Attachments**

Casing ID: 1 String Type: SURFACE

**Inspection Document:** 

Spec Document:

**Tapered String Spec:** 

#### Casing Design Assumptions and Worksheet(s):

Vaca\_Draw\_27H\_Casing\_Assumption\_20190418135612.JPG

Casing ID: 2 String Type: PRODUCTION

**Inspection Document:** 

**Spec Document:** 

#### **Tapered String Spec:**

vaca\_draw\_5.5\_tapered\_string\_spec\_20190327151801.JPG

#### Casing Design Assumptions and Worksheet(s):

Vaca\_Draw\_27H\_Casing\_Assumption\_20190418135618.JPG

Casing ID: 3 String Type: INTERMEDIATE

**Inspection Document:** 

Spec Document:

**Tapered String Spec:** 

Casing Design Assumptions and Worksheet(s):

Vaca\_Draw\_27H\_Casing\_Assumption\_20190418135624.JPG

Well Name: VACA DRAW 9418 10 FEDERAL

Well Number: 27H

#### **Casing Attachments**

Casing ID: 4 String Type: PRODUCTION

**Inspection Document:** 

Spec Document:

#### **Tapered String Spec:**

vaca\_draw\_5\_tapered\_string\_spec\_20190327151747.JPG

#### Casing Design Assumptions and Worksheet(s):

Vaca\_Draw\_27H\_Casing\_Assumption\_20190418135630.JPG

Section	4 - Ce	emen	t								
String Type	Lead/Tail	Stage Tool Depth	Top MD	Bottom MD	Quantity(sx)	Yield	Density	Cu Ft	Excess%	Cement type	Additives
SURFACE	Lead		0	900	560	1.8	13.5	1008	100	Class C	2% CaCl2
SURFACE	Tail		900	1145	200	1.34	14.8	268	100	Class C	2% CaCl2
INTERMEDIATE	Lead		0	4645	745	2.19	12.7	1631. 55	50	Class C	0.5% CaCl2
INTERMEDIATE	Tail		4645	5075	150	1.33	14.8	199.5	50	Class C	1% CaCl2
INTERMEDIATE	Lead	5075	5075	1154 5	2070	2.64	10.5	5464. 8	15	Class H	0.5% CaCl2
INTERMEDIATE	Tail		1154 5	1209 9	400	1.19	15.6	476	15	Class H	1% CaCl2
PRODUCTION	Lead		1099 5	1189 9	0	0	0	0		n/a	n/a

PRODUCTION	Lead	1189	1769	630	1.27	14.8	800.1	10	Class H	0.1% Fluid Loss
		9	6							

Well Name: VACA DRAW 9418 10 FEDERAL

Well Number: 27H

## Section 5 - Circulating Medium

Mud System Type: Closed

Will an air or gas system be Used? NO

Description of the equipment for the circulating system in accordance with Onshore Order #2:

Diagram of the equipment for the circulating system in accordance with Onshore Order #2:

**Describe what will be on location to control well or mitigate other conditions:** Sufficient mud materials to maintain mud properties and meet minimum lost circulation and weight increase requirements will be kept on location at all times.

Describe the mud monitoring system utilized: PVT/Pason/Visual Monitoring

## **Circulating Medium Table**

						sqft)					S
Top Depth	Bottom Depth	Mud Type	Min Weight (Ibs/gal)	Max Weight (Ibs/gal)	Density (lbs/cu ft)	Gel Strength (lbs/100 s	Н	Viscosity (CP)	Salinity (ppm)	Filtration (cc)	Additional Characteristics
0	1145	OTHER : FW Spud	8.3	8.4							
1145	1209 9	OTHER : DBE	9	9.4							
1209 9	1266 1	OIL-BASED MUD	11	14							

## Section 6 - Test, Logging, Coring

List of production tests including testing procedures, equipment and safety measures:

Drill Stem Tests will be based on geological sample shows.

List of open and cased hole logs run in the well:

CBL,GR,MUDLOG

Coring operation description for the well:

None planned

Operator Name: BTA OIL PRODUCERS LLC

Well Name: VACA DRAW 9418 10 FEDERAL

Well Number: 27H

## **Section 7 - Pressure**

Anticipated Bottom Hole Pressure: 9217

Anticipated Surface Pressure: 6431.58

Anticipated Bottom Hole Temperature(F): 183

Anticipated abnormal pressures, temperatures, or potential geologic hazards? NO

Describe:

Contingency Plans geoharzards description:

Contingency Plans geohazards attachment:

#### Hydrogen Sulfide drilling operations plan required? YES

#### Hydrogen sulfide drilling operations plan:

H2S\_Plan\_20181129153648.pdf

H2S\_Equipment\_Schematic\_20181129153733.pdf

BTA\_Oil\_Producers\_LLC\_\_\_EMERGENCY\_CALL\_LIST\_20190205154800.pdf

## **Section 8 - Other Information**

#### Proposed horizontal/directional/multi-lateral plan submission:

Vaca\_Draw\_\_27H\_directional\_plan\_20190418140419.pdf

Vaca\_Draw\_\_27H\_wall\_plot\_20190418140420.pdf

Vaca\_Draw\_9418\_10\_Federal\_27H\_Gas\_Capture\_Plan\_20190418140431.pdf

#### Other proposed operations facets description:

A variance is requested for a Multi Bowl Wellhead. See the attached schematic and running procedure. \*All strings will be kept 1/3 full while running.

#### Other proposed operations facets attachment:

#### Other Variance attachment:

Casing\_Head\_Running\_Procedure\_20181129153916.pdf Multi\_Bowl\_Diagram\_\_3\_STRING\_10\_34\_SOW\_For\_VACA\_DRAW\_20191015145039.pdf

<b>O</b> ntinental 3
----------------------

ContiTech

CONTITECH RUBBER	No:QC-DB- 599/ 2014
In decided at 120	Page: 16 / 176

Rig 94	and and an all should or give a standy			1226	77	2449	55
QUALI	TY CONT		ATE	CERT. N	la:	1592	
PURCHASER:	ContiTech C	il & Marine Co	orp.	P.O. Nº:	00 44-00.50 002-002-02-02	45004617	753
CONTITECH ORDER N°:	539225	HOSE TYPE:	3" ID		Choke &	& Kill Hose	
HOSE SERIAL Nº:	68547	NOMINAL / AC	TUAL LENGTH	:	7,62 m	/ 7,66 m	
W.P. 68,9 MPa	10000 psi	T.P. 103,4	MPa 150	00 psi	Duration:	60	min.
Pressure test with water at ambient temperature → 10 Min ↑ 50 MP:		'See attachi	nent. ( 1 pa	ige )			
COUPLINGS Typ	be	Serial	N°	Qua	lity	Heat	N°
3" coupling with 4 1/16" 10K API Swivel F Hub		2574	5533	AISI 4 AISI 4 AISI 4	1130	A1582N 5885 A1199N	H8672 5 41423N
Not Designed For V	Vell Testing	J			and of some the proof and a second second	PI Spec 1	
Fire Rated					Tem	perature r	ate:"B"
All metal parts are flawless		10123335327535555555555555555	nersetsrands veret to varie to	ore stranger	• •	tenetes energiade (15)	
WE CERTIFY THAT THE ABOVE INSPECTED AND PRESSURE T		N MANUFACTUR	ED IN ACCORDA	NCE WITH	THE TERM	S OF THE ORD	ER
STATEMENT OF CONFORMIT conditions and specifications of accordance with the referenced s	of the above Purch	aser Order and the	at these items/equ	uipment wei	re fabricated	inspected and t	ested in
Date:	Inspector	a nan a a a a a a a annan shi nan sh	Quality Contro	1	ALL CONTRACTOR FOR		
04. September 2014.			- 442 J. S.S. P.	្តីតាល់អ	ack, Hubbas strial Kft, Control De <del>y</del> <u>(1)</u>	- 1	1.

ContrTech Ryther Industrial KIL | Budapasti út 10. H 6728 Szeged | H-6701 P.O.Box 152 Szagad, Hungsty Phone: 156 65 656 737 | Fax: -556 52 556 738 | e-mail info@fbi.d contracts buil faternati www.contracts.out.www.contracts.bu The Court of Oscingrad County as Registry Court | Registry Court No. Cg 08 69 602532 | FU VAT No. Huh 1087205 Bonk cats Commerzbard. Zitt., Eucopeat | 14220105-25833003



- ×

VILVCHWERL OF QUALITY CONTROL INSPECTION AND TEST CERTIFICATE



10M AND 15M CHOKE MANIFOLD EQUIPMENT - CONFIGURATION OF CHOKES MAY VARY [53 FR 49661, Dec. 9, 1988 and 54 FR 39528, Sept. 27, 1989]

## Drilling

- 1. Sound alarm (alert crew).
- 2. Space out drill string.
- 3. Shut down pumps (stop pumps and rotary).
- 4. Shut-in Well with annular with HCR and choke in closed position.
- 5. Confirm shut-in.
- 6. Notify tool pusher/company representative.
- 7. Read and record the following:
- a. SIDPP & SICP
- b. Time of shut in
- c. Pit gain

8. Regroup and identify forward plan. If pressure has increased to 2500 psi, confirm spacing and close the upper variable bore rams.

9. Prepare for well kill operation.

## Tripping

- 1. Sound alarm (alert rig crew)
- 2. Stab full opening safety valve and close valve
- 3. Sapce out drill string
- 4. Shut in the well with the annular with HCR and choke in closed position
- 5. Confirm shut in
- 6. Notify tool pusher/company representative
- 7. Read and record the following
- a. Time of shut in
- b. SIDPP and SICP
- c. Pit gain

8. If pressure has increased to 2500 psi, confirm spacing and close the upper most variable bore ram.

9. Prepare for well kill operation.

## While Running Casing

- 1. Sound alarm (alert rig crew)
- 2. Stab crossover and full opening safety valve and close valve
- 3. Space out casing string
- 4. Shut in well with annular with HCR and choke in closed position
- 5. Confirm shut in
- 6. Notify tool pusher/company representative
- 7. Read and record the following:
- a. SIDPP & SICP
- b. Pit gain
- c. Time

8. If pressure has increased to 2500 psi, confirm spacing and close the upper most variable bore ram.

9. Prepare for well kill operation.

No Pipe In Hole (Open Hole)

1. Sound alarm (alert rig crew)

#### Well control plan for 10M BOPE with 5M annular

- Shut in blind rams with HCR and choke in closed position 2.
- 3. Confirm shut in
- 4. Notify tool pusher/company representative
- Read and record the following: 5.
- SICP a.
- Pit gain b.
- Time c.
- Prepare for well kill operation 6.

- Pulling BHA thru Stack 1. Prior to pulling last joint of drill pipe thru the stack
  - Perform flow check, if flowing: a.
  - Sound Alarm (alert crew) a.i.
  - Stab full opening safety valve and close valve a.ii.
  - Space out drill string a.iii.
  - Shut in using upper most VBR, choke and HCR in closed positon a.iv.
  - a.v. Confirm shut in
  - Notify tool pusher/company representative. a.vi.
  - Read and record the following: a.vii.
    - a.vii.1. SIDPP and SICP
    - a.vii.2. Pit gain
    - a.vii.3. Time
  - Prepare for well kill operation a.viii.
    - With BHA in the stack: 2.
      - If possible pull BHA clear of stack a.
    - a.i. Follow 'open hole' procedure above
    - If unable to pull BHA clear of stack b.
    - Stab crossover with full opening safety valve, close valve. b.i.
    - Space out b.ii.
  - Shut in using upper most VBR. HCR and choke in closed position. b.iii.
  - Confirm shut in b.iv.
  - b.v. Notify tool pusher/company rep
  - Read and record the following: b.vi.
    - b.vi.1. SIDPP and SICP
      - b.vi.2. Pit gain
      - b.vi.3. Time
  - Prepare for well kill operation b.vii.

## Drilling component and preventer compatibility table for 10M approval

The following table outlines the drilling and production liner components for Wolfcamp targets requiring 10M BOPE approval. Variance is requested to utilize a 5M annular preventer in 6-1/8" hole as all components can be covered using 10M rated VBR's (variable bore rams). 5M annular on the 10M system will be tested to 100% of rated working pressure.

6-1/8" ho	e section – 10M	BOPE requirement (13-5	5/8" BOP)
Component	OD	Preventer	RWP
Drill pipe	4″	3.5"-5.5" VBR	10M
HWDP	4″	3.5"-5.5" VBR	10M
Jars	5″	3.5"-5.5" VBR	10M
DC's and NMDC's	4-3/4"	3.5"-5.5" VBR	10M
Mud motor	5″	3.5"-5.5" VBR	10M
Casing	4-1/2"	3.5"-5.5" VBR	10M
Open hole	NA	Blind rams	10M

12-1/4" & 8	-3/4" hole sect	ions – 5M BOPE requiremen	t (13-5/8" BOP)
Component	OD	Preventer	RWP
Drill pipe	5″	3.5"-5.5" VBR or 5" pipe rams	10M
HWDP	5″	3.5"-5.5" VBR or 5" pipe rams	10M
Jars	6-1/4"	Annular	5M
DC's and NMDC's	7"-8"	Annular	5M
Mud motor	7"-8"	Annular	5M
Casing	9-5/8" & 7"	Annular	5M
Open hole	NA	Blind rams	10M





## STRENGTHS OF CASING

-	_	ernali Yiel	d Pressure	PSI**	Body		Joint Str	ength - 100	00 Lbs.**
1.105	Plain End or	Roun	d Thread	But-	Yield	Thread	ded & Cplg.	Joint	Ext.
Constraints'	Ext.	Short	Long	tress	Stgth. 1,000	Round	d Thread	Bul-	Line
	Line	Chort	cong	Thd.	Lbs	Short	Long	tress Thd.	Joint
	16,990	-	-	-	828	-		-	
1,1100	18,810	-	-	-	909	-			
Sec.	20,770	-	-	-	987			_	-
	22,670	-	-	-	1.063	_		-	1 3
	24,540	-	1 1 1 2 -	-	1,136			-	-
	26,450				1,208	-		-	-
11000	10,640	10	10,640	10.640	546	_	445	568	-
1.12.000	10,640	-	10,640	10,640	546	-	445	568	620
	12,640	_	12.640	12,360	641		548	667	654
	14,520	-	13,580	12,360	729		643	724	722
	16,660	-	-	-		569†	393††	5641	89211
-	12,090	-	12,090	12,090	620		481	620	032++
1716	12,090	-	12.090	12,090	620	-	481	620	-
	14.360	-	14,360	14.050	729		592	728	
	16,510		15,430	14.050	829		694	782	1000
	18,930		15,430	14,050	939		808	782	
	13,540	-	13,540	13,540	695	-	534	690	-
	16,080	-	16,080	15,740	816	-	657	810	_
(7)	18,490	-	17.290	15,740	928	_	771	869	_
-	17,230	-	17.230	16,860	874		701	865	122
	100		17.230	16.860	874	-	701	908	
	THE THE	-	18,520	16,860	994	-	823	910	문제
		-	22,720	1-	-	-	-	-	722‡
28	11,870		9.880	8 990	617		FOX		

		Wt.		Thread 8	Cplg	Extrem	e Line	Collose
Size O.D. Grade In.	Per FL With Cplg., Lb	Inside Dia. In.	Drift Dia. In.	O.D. of Cpig. In.	Drift Dia. In.	O.D. of Box In	Resis- tance PSI	
5 <sup>1</sup> / <sub>2</sub>	T-95 T-95 T-95 T-95 T-95 HCP-110 P-1	29,70 32,60 35,30 38,00 40,50 43,10 17,00 17,00 20,00 23,00 26,00 17,00 23,00 23,00 23,00 23,00 23,00 20,00 20,00 20,00	4.778 4.778 4.670	4 251 4 125 4 001 3 875 3 751 3 625 4 767 4 853 4 545 4 767 4 767 4 653 4 545 4 767 4 653 4 545 4 653 4 545 4 653 4 653 4 653 4 653 4 653 4 653 4 653 4 653		-		17,430 19,140 20,760 22,380 23,920 25,400 8,580 7,460 14,520 17,390 14,520 17,390 12,080 12,080 12,080 12,080 12,080 12,080 12,080 12,080 12,080 12,080 12,080 12,080 13,480 13,480 13,480 13,480 13,480

## DIMENSIONS AND

3 9

1. A. 197-

H.L. H

1.11

**	e Line	Extrem	Cplg	Thread &		WL		T
Col'pse Resis- tance PSI	O D, of Box In,	Drift Dia In.	O.D. of Cplg, In	Drift Dia. In.	Inside Dia. In.	Per Ft. With Cplg.	Grade	Size O.D. In.
11,240	5.094	4.059	-		4.184	20.30	C-75*	5
12,970	5,094‡	3.919	-		4.044	23.20	C-75*	°
9,380	-	-	-	4.283	4.408	15.00	HCL-80+	- 1
11,880	-	-	_	4,151	4.276	18.00	HCL-80+	- 1
15.820		-	_	3.919	4.044	23.20	HCL-80+	- 1
9,380		-	-	4 283	4.408	15.00		- 1
11,880		_ 1		4 151	4 276	18.00	HCN-80+	
15.820	-		8	3.919	4.044		HCN-80+	- 1
7,250		_	-	4 283	4,408	23 20	HCN-80+	
14,400	-		_	3.875		15.00	1-80	- 1
10,500	- 1	-	_	4.151	4.000	24.10	L-80	- 1
12,760	-		_		4.276	18,00	L-80	
13.830				4,001	4.126	21,40	L-80	
7,250	5.360	4.151	5 500	3.919	4.044	23.20	L-80	- 1
10,490	5 360	4.151	5.563	4 283	4,408	15.00	N-80	
11,990	5 250		5.563	4.151	4 276	18.00	N-80	
13,830	5.0941	4.059	-	-	4.184	20.30	N-80	
12,760	2,09#1	3.919	-	-	4.044	23.20	N-80	
14,400	-	-	-	4,001	4.126	21.40	N-80	
	-	-		3,875	4,000	24.10	N-80	
7,840	-	-	-	4.233	4.408	15.00	C-90	
11,530	-	-	-	4.151	4.276	18.00	C-90	
14,360	-	-		4.001	4,126	21.40	C-90	
15,560	-		-	3.919	4.044	23.20	C-90	
16,200	-	-	-	3.875	4.000	24.10	C-90	
8,090	5.360	4.151	5.563	4.283	4.408	15.00	C-95	
12,010	5.360	4.151	5.563	4.151	4.276	18.00	C-95	
14,250	5.250	4.059	_	_	4.184	20.30	C-95	
16,430	5.094‡	3.919	_	_	4.044	23 20		
15,160	-	-	_	4.001	4.126	21 40	C-95	
17,100	-	-	1.1.1	3.875	4.000		C-95	
9,380		-	-	4 283	4.408	24.10	C-95	
12,030		_	1	4.151	4,408	15.00	S-95+	
16.430	-	-	1	3.919	4.276	18,00	S-95+	
8,110	-	1	Print Contract	4.283		23.20	S-95+	
12.030	-				4,408	15.00	T-95	
15.160	12	E	-	4.151	4,276	18.00	T-95	
16.430			-	4,001	4 126	21_40	T-95	
17,100		-	-	3,919	4.044	23 20	T-95	
8,830	5.360	1.100	-	3.875	4.000	24.10	T-95	
13,450	5.360	4,151	5.563	4,283	4,408	15.00	P-110	
	5.094‡	4.151	5.563	4.151	4.276	18.00	P-110	



	emai vie	d Pressur	e PSI**	Body		Joint St	rength - 10	OO Lbs.
Plain End or	Rour	d Thread	But-	Yield	Threa	ded & Cplg		1
Ext.	Short	Lun	tress	Stgth, 1,000	Roun	d Thread	But-	Ext Line
Line	oliun	Long	Thd	Lbs	Short	Long	Thd.	Join
10,710 12,550	-	-	-	-	369†	-	-	529
	-			-	3691			529
8,290	-	8,290	8,290	-	-	311	408	525
10,140	-	10,140	9,910	422	-	396	492	
13,380	-	10,810	9,910	543	-	540	518	1 1
8,290	-	8,290	8.290	350	-	311	408	
10,140	-	10 140	9,910	422	-	396	492	
13,380		10,810	9,910	543		540		
8,290		8,290	8,290	350	_	295	537	
14,000	-	10.810	9,910	566			379	
10,140		10,140	9,910	422	_	538	510	1 7
12,240		10,810	9,910	501	-	377	457	
13,380	-	10,810	9,910	543	-	466	510	1 ·
8.290	1000	8,290	8,290	350		513	510	-
10,140	and a	10,140	9,910		-	311	396	43
11,420	-	10,140	9,910	422	-	396	477	46
13,380		1 3	三	-	388†	284††	363‡	556t
12.240	_	10,810		-	388†	28411	3631	556t
14.000		10,810	9,910	501	-	490	537	
9,320	_		9,910	566	-	558	537	
11,400		9,320	9,320	394		311	404	-
13,770	-	11,400	11,150	475	-	396	484	
15,060	-	12,170	11,150	564		490	537	1 2
15,750	1	12,170	11,150	611		540	537	
		12,170	11,150	636	-	567	537	
9,840	-	9,840	9,840	416	-	326	424	459
12.040		12.040	11,770	501		416	512	493
13,560	-	-		-	- 1		OTE	58411
15,890		-				100		58411
4,530	-	12,840	11,770	595	_	515	563	36411
6,630		12,840	11,770	672	-	595	563	-
9,840		9,840	9,840	416		342	441	-
2,040	-	12,040	11,770	501		436	532	53
5,890	-	12.840	11,770	645		594		_
9,840	-	9.840	9,840	416		326	590	-
2,040	-	12.040	11,770	501		416	424	-
4,530	-	12.840	11.770	595	-		512	-
5.890	-	12.840	11.770	645		515	563	-
6.630	-	12.840	11,770			567	563	-
1.400		11,400		672		595	563	-
3.940	_		11,400	481	-	388	503	547
5.710		10,040	13,020	580	195+	495	606	587

STRENGTHS OF CASING

NO. 203

	~	BTA Oi	l Producer:	s, LLC						WELL:	Vaca D	aw 9418	10 Fed	#27H (W	UPA)
B	TAX	104 S I	ecos							TVD:	12661				
		Midland	I, TX 7970.	1						MD:	17696				
					1	DF	RILLING F	LAN	1					1	
Casing Pro	ogram														
Hole Size	Csg.Size	From (MD)	To (MD)	From (TVD)	To (TVD)	Tapered String	Weight (lbs)	Grade	Conn.	Collapse	Burst	Body Tension	Joint Tension	Dry/ Buoyant	Mud Weight (ppg)
14 3/4	10 3/4	0	1145	0	1145	No	40.5	J-55	STC	3.2	6.3	13.5	9.0	Dry	8.3
9 7/8	7 5/8	0	12099	0	12038	No	29.7	P110	Buttress	1.7	1.6	2.6	2.7	Dry	9.4
3 3/4	5 1/2	0	11899	0	11839	Yes	20	P110	Buttress	1.3	1.4	2.7	2.8	Dry	14
0.014			- CO		12661	Yes	18	P110	Buttress	1.5	1.5	2.5	2.8	Dry	14

	~	BTA Oi	l Producer:	s, LLC						WELL:	Vaca D	aw 9418	10 Fed	#27H (W	UPA)
B	TAX	104 S I	ecos							TVD:	12661				
		Midland	I, TX 7970	1						MD:	17696				
					1	DF	RILLING F	LAN	1					1	
Casing Pro	ogram														
Hole Size	Csg.Size	From (MD)	To (MD)	From (TVD)	To (TVD)	Tapered String	Weight (lbs)	Grade	Conn.	Collapse	Burst	Body Tension	Joint Tension	Dry/ Buoyant	Mud Weight (ppg)
14 3/4	10 3/4	0	1145	0	1145	No	40.5	J-55	STC	3.2	6.3	13.5	9.0	Dry	8.3
9 7/8	7 5/8	0	12099	0	12038	No	29.7	P110	Buttress	1.7	1.6	2.6	2.7	Dry	9.4
3 3/4	5 1/2	0	11899	0	11839	Yes	20	P110	Buttress	1.3	1.4	2.7	2.8	Dry	14
0.014			- CO		12661	Yes	18	P110	Buttress	1.5	1.5	2.5	2.8	Dry	14

	~	BTA Oi	l Producer:	s, LLC						WELL:	Vaca D	aw 9418	10 Fed	#27H (W	UPA)
B	TAX	104 S I	ecos							TVD:	12661				
		Midland	I, TX 7970.	1						MD:	17696				
					1	DF	RILLING F	LAN	1					1	
Casing Pro	ogram														
Hole Size	Csg.Size	From (MD)	To (MD)	From (TVD)	To (TVD)	Tapered String	Weight (lbs)	Grade	Conn.	Collapse	Burst	Body Tension	Joint Tension	Dry/ Buoyant	Mud Weight (ppg)
14 3/4	10 3/4	0	1145	0	1145	No	40.5	J-55	STC	3.2	6.3	13.5	9.0	Dry	8.3
9 7/8	7 5/8	0	12099	0	12038	No	29.7	P110	Buttress	1.7	1.6	2.6	2.7	Dry	9.4
3 3/4	5 1/2	0	11899	0	11839	Yes	20	P110	Buttress	1.3	1.4	2.7	2.8	Dry	14
0.014			- CO		12661	Yes	18	P110	Buttress	1.5	1.5	2.5	2.8	Dry	14

	~	BTA Oi	l Producer:	s, LLC						WELL:	Vaca D	aw 9418	10 Fed	#27H (W	UPA)
B	TAX	104 S I	ecos							TVD:	12661				
		Midland	I, TX 7970	1						MD:	17696				
					1	DF	RILLING F	LAN	1					1	
Casing Pro	ogram														
Hole Size	Csg.Size	From (MD)	To (MD)	From (TVD)	To (TVD)	Tapered String	Weight (lbs)	Grade	Conn.	Collapse	Burst	Body Tension	Joint Tension	Dry/ Buoyant	Mud Weight (ppg)
14 3/4	10 3/4	0	1145	0	1145	No	40.5	J-55	STC	3.2	6.3	13.5	9.0	Dry	8.3
9 7/8	7 5/8	0	12099	0	12038	No	29.7	P110	Buttress	1.7	1.6	2.6	2.7	Dry	9.4
3 3/4	5 1/2	0	11899	0	11839	Yes	20	P110	Buttress	1.3	1.4	2.7	2.8	Dry	14
0.014			- CO		12661	Yes	18	P110	Buttress	1.5	1.5	2.5	2.8	Dry	14

## BTA OIL PRODUCERS LLC



### HYDROGEN SULFIDE DRILLING OPERATIONS PLAN

## 1. <u>HYDROGEN SULFIDE TRAINING</u>

All personnel, whether regularly assigned, contracted, or employed on an unscheduled basis, will receive training from a qualified instructor in the following areas prior to commencing drilling operations on this well:

- a. The hazards and characteristics of hydrogen sulfide (H<sub>2</sub>S).
- b. The proper use and maintenance of personal protective equipment and life support systems.
- c. The proper use of H<sub>2</sub>S detectors, alarms, warning systems, briefing areas, evacuation procedures, and prevailing winds.
- d. The proper techniques for first aid and rescue procedures.

In addition, supervisory personnel will be trained in the following areas:

- a. The effects of H2S on metal components. If high tensile tubulars are to be used, personnel will be trained in their special maintenance requirements.
- b. Corrective action and shut-in procedures when drilling or reworking a well and blowout prevention and well control procedures.
- c. The contents and requirements of the H<sub>2</sub>S Drilling Operations Plan and the Public Protection Plan.

There will be an initial training session just prior to encountering a known or probable H2S zone (within 3 days or 500 feet) and weekly H2S and well control drills for all personnel in each crew. The initial training session shall include a review of the site specific H2S Drilling Operations Plan and the Public Protection Plan. This plan shall be available at the well site. All personnel will be required to carry documentation that they have received the proper training.

#### 2. <u>H<sub>2</sub>S SAFETY EQUIPMENT AND SYSTEMS</u>

Note: All H<sub>2</sub>S safety equipment and systems will be installed, tested, and operational when drilling reaches a depth of 500 feet above, or three days prior to penetrating the first zone containing or reasonably expected to contain H2S. If H2S greater than 100 ppm is encountered in the gas stream we will shut in and install H2S equipment.

a. Well Control Equipment: Flare line. Choke manifold with remotely operated choke. Blind rams and pipe rams to accommodate all pipe sizes with properly sized closing unit. Auxiliary equipment to include: annular preventer, mud-gas separator, rotating head.
b. Protective equipment for essential personnel:

- Mark II Surviveair 30-minute units located in the dog house and at briefing areas.
- c. H2S detection and monitoring equipment:

2 - portable H2S monitor positioned on location for best coverage and response. These units have warning lights and audible sirens when H2S levels of 20 ppm are reached.

- d. Visual warning systems: Caution/Danger signs shall be posted on roads providing direct access to location. Signs will be painted a high visibility yellow with black lettering of sufficient size to be readable at a reasonable distance from the immediate location. Bilingual signs will be used, when appropriate. See example attached.
- e. Mud Program: The mud program has been designed to minimize the volume of H2S circulated to the surface.
- f. Metallurgy: All drill strings, casings, tubing, wellhead, blowout preventers, drilling spool, kill lines, choke manifold and lines, and valves shall be suitable for H2S service.
- g. Communication: Company vehicles equipped with cellular telephone.

## WARNING

## YOU ARE ENTERING AN H<sub>2</sub>S AREA AUTHORIZED PERSONNEL ONLY

- 1. BEARDS OR CONTACT LENSES NOT ALLOWED
- 2. HARD HATS REQUIRED
- 3. SMOKING IN DESIGNATED AREAS ONLY
- 4. BE WIND CONSCIOUS AT ALL TIMES
- 5. CK WITH BTA OIL PRODUCERS LLC FOREMAN AT MAIN OFFICE

## BTA OIL PRODUCERS LLC

1-432-682-3753



## **EMERGENCY CALL LIST**

	<u>OFFICE</u>	<u>MOBILE</u>
BTA Oil Producers LLC OFFICE	432-682-3753	
BEN GRIMES, Operations	432-682-3753	432-559-4309
NICK EATON, Drilling	432-682-3753	432-260-7841
TRACE WOHLFAHRT, Completions	432-682-3753	

## **EMERGENCY RESPONSE NUMBERS**

	OFFICE
STATE POLICE	575-748-9718
EDDY COUNTY SHERIFF	575-746-2701
EMERGENCY MEDICAL SERVICES (AMBULANCE)	911 or 575-746-2701
EDDY COUNTY EMERGENCY MANAGEMENT (HARRY BURGESS)	575-887-9511
STATE EMERGENCY RESPONSE CENTER (SERC)	575-476-9620
CARLSBAD POLICE DEPARTMENT	575-885-2111
CARLSBAD FIRE DEPARTMENT	575-885-3125
NEW MEXICO OIL CONSERVATION DIVISION	575-748-1283
INDIAN FIRE & SAFETY	800-530-8693
HALLIBURTON SERVICES	800-844-8451
# **BTA Oil Producers, LLC**

Lea County, NM (NAD 83) Vaca Draw Sec 10, T25S, R33E Vaca Draw #27H

Wellbore #1

Plan: Design #1

# **Standard Planning Report - Geographic**

10 April, 2019

Database: Company: Project: Site: Well: Wellbore: Design:	Lea C Vaca Vaca	Dil Producers, L ounty, NM (NA Draw Sec 10, 1 Draw #27H ore #1 n #1	D 83)	1	TVD Refer MD Refer North Ref	ence:		Well Vaca Draw GL @ 3377.0us GL @ 3377.0us Grid Minimum Curva	sft	
Project	Lea Co	ounty, NM (NAE	0 83), Lea (	County, NM						
Map System: Geo Datum: Map Zone:	North Ar	e Plane 1983 nerican Datum xico Eastern Zo			System Da	tum:		round Level sing geodetic sc	ale factor	
Site	Vaca D	raw Sec 10, T2	25S, R33E							
Site Position: From: Position Uncertai	Ma i <b>nty:</b>		Ea	orthing: isting: ot Radius:		,812.34 usft ,596.21 usft 13-3/16 "	Latitude: Longitude: Grid Converg	gence:		32° 9' 6.483 N 103° 33' 48.478 W 0.41 °
Well	Vaca D	raw #27H								
Well Position Position Uncertai	+N/-S +E/-W		0.0 usft 0.0 usft 0.0 usft	Northing: Easting: Wellhead Eleva	tion:	415,159.20 782,011.60	Dusft Lo	itude: ngitude: ound Level:		32° 8' 20.267 N 103° 33' 20.775 W 3,377.0 usft
Wellbore	Wellbo	ore #1								
Magnetics	Мо	odel Name	Sa	mple Date	Declina (°)			Angle °)		Strength nT)
		IGRF200510		12/31/2009		7.74		60.16	48,7	43.76033076
Design	Design	#1								
Audit Notes:										
Version:			Р	hase:	PROTOTYPE	Tie	e On Depth:		0.0	
Vertical Section:		[	Depth From (usft) 0.0		<b>+N/-S</b> (usft) 0.0	(u	<b>E/-W</b> Isft) D.O		rection (°) 10.43	
Plan Survey Tool Depth From (usft)	-	h To	4/10/201		Tool Name		Remarks			
1		,695.6 Design	#1 (Wellbo	re #1)						
Plan Sections Measured			Vertical			Dogleg	Build	Turn		
Depth li (usft)	nclination (°)	Azimuth (°)	Depth (usft)	+N/-S (usft)	+E/-W (usft)	Rate (°/100usft)	Rate (°/100usft)	Rate (°/100usft)	TFO (°)	Target
0.0	0.00	0.00	C	.0 0.0	0.0	0.00	0.00	0.00	0.00	
3,655.1	0.00	0.00	3,655		0.0	0.00	0.00		0.00	
4,005.1 12,099.2	7.00 7.00	113.39 113.39	4,004 12,038		19.6 925.0	2.00 0.00	2.00 0.00		113.39 0.00	
12,099.2	0.00	0.00	12,038		925.0	0.00	0.00		180.00	
12,149.2	0.00	0.00	12,088		925.0	0.00	0.00		0.00	
13,049.2	90.00	359.59	12,661		920.9	10.00	10.00		359.59	
17,695.6	90.00	359.59	12,661	.0 4,819.2	887.3	0.00	0.00	0.00	0.00	Vaca Draw #27H BHL

Database:	Old	Local Co-ordinate Reference:	Well Vaca Draw #27H
Company:	BTA Oil Producers, LLC	TVD Reference:	GL @ 3377.0usft
Project:	Lea County, NM (NAD 83)	MD Reference:	GL @ 3377.0usft
Site:	Vaca Draw Sec 10, T25S, R33E	North Reference:	Grid
Well:	Vaca Draw #27H	Survey Calculation Method:	Minimum Curvature
Wellbore:	Wellbore #1		
Design:	Design #1		

#### Planned Survey

Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
0.0		0.00	0.0	0.0	0.0	415,159.20	782,011.60	32° 8' 20.267 N	103° 33' 20.775 W
100.0		0.00	100.0	0.0	0.0	415,159.20	782,011.60	32° 8' 20.267 N	103° 33' 20.775 W
200.0		0.00	200.0	0.0	0.0	415,159.20	782,011.60	32° 8' 20.267 N	103° 33' 20.775 W
300.0		0.00	300.0	0.0	0.0	415,159.20	782,011.60	32° 8' 20.267 N	103° 33' 20.775 W
400.0		0.00	400.0	0.0	0.0	415,159.20	782,011.60	32° 8' 20.267 N	103° 33' 20.775 W
500.0		0.00	500.0	0.0	0.0	415,159.20	782,011.60	32° 8' 20.267 N	103° 33' 20.775 W
600.0		0.00	600.0	0.0	0.0	415,159.20	782,011.60	32° 8' 20.267 N	103° 33' 20.775 W
700.0		0.00	700.0	0.0	0.0	415,159.20	782,011.60	32° 8' 20.267 N	103° 33' 20.775 W
800.0		0.00	800.0	0.0	0.0	415,159.20	782,011.60	32° 8' 20.267 N	103° 33' 20.775 W
900.0	0.00	0.00	900.0	0.0	0.0	415,159.20	782,011.60	32° 8' 20.267 N	103° 33' 20.775 W
1,000.0	0.00	0.00	1,000.0	0.0	0.0	415,159.20	782,011.60	32° 8' 20.267 N	103° 33' 20.775 W
1,100.0	0.00	0.00	1,100.0	0.0	0.0	415,159.20	782,011.60	32° 8' 20.267 N	103° 33' 20.775 W
1,200.0		0.00	1,200.0	0.0	0.0	415,159.20	782,011.60	32° 8' 20.267 N	103° 33' 20.775 W
1,300.0		0.00	1,300.0	0.0	0.0	415,159.20	782,011.60	32° 8' 20.267 N	103° 33' 20.775 W
1,400.0		0.00	1,400.0	0.0	0.0	415,159.20	782,011.60	32° 8' 20.267 N	103° 33' 20.775 W
1,500.0		0.00	1,500.0	0.0	0.0	415,159.20	782,011.60	32° 8' 20.267 N	103° 33' 20.775 W
1,600.0		0.00	1,600.0	0.0	0.0	415,159.20	782,011.60	32° 8' 20.267 N	103° 33' 20.775 W
1,700.0		0.00	1,700.0	0.0	0.0	415,159.20	782,011.60	32° 8' 20.267 N	103° 33' 20.775 W
1,800.0		0.00	1,800.0	0.0	0.0	415,159.20	782,011.60	32° 8' 20.267 N	103° 33' 20.775 W
1,900.0 2,000.0		0.00 0.00	1,900.0 2,000.0	0.0 0.0	0.0 0.0	415,159.20	782,011.60 782,011.60	32° 8' 20.267 N 32° 8' 20.267 N	103° 33' 20.775 W 103° 33' 20.775 W
2,000.0		0.00	2,000.0	0.0	0.0	415,159.20 415,159.20	782,011.60	32° 8' 20.267 N	103° 33' 20.775 W
2,100.0		0.00	2,100.0	0.0	0.0	415,159.20	782,011.60	32° 8' 20.267 N	103° 33' 20.775 W
2,200.0		0.00	2,300.0	0.0	0.0	415,159.20	782,011.60	32° 8' 20.267 N	103° 33' 20.775 W
2,400.0		0.00	2,400.0	0.0	0.0	415,159.20	782,011.60	32° 8' 20.267 N	103° 33' 20.775 W
2,500.0		0.00	2,500.0	0.0	0.0	415,159.20	782,011.60	32° 8' 20.267 N	103° 33' 20.775 W
2,600.0		0.00	2,600.0	0.0	0.0	415,159.20	782,011.60	32° 8' 20.267 N	103° 33' 20.775 W
2,700.0	0.00	0.00	2,700.0	0.0	0.0	415,159.20	782,011.60	32° 8' 20.267 N	103° 33' 20.775 W
2,800.0	0.00	0.00	2,800.0	0.0	0.0	415,159.20	782,011.60	32° 8' 20.267 N	103° 33' 20.775 W
2,900.0	0.00	0.00	2,900.0	0.0	0.0	415,159.20	782,011.60	32° 8' 20.267 N	103° 33' 20.775 W
3,000.0		0.00	3,000.0	0.0	0.0	415,159.20	782,011.60	32° 8' 20.267 N	103° 33' 20.775 W
3,100.0		0.00	3,100.0	0.0	0.0	415,159.20	782,011.60	32° 8' 20.267 N	103° 33' 20.775 W
3,200.0		0.00	3,200.0	0.0	0.0	415,159.20	782,011.60	32° 8' 20.267 N	103° 33' 20.775 W
3,300.0		0.00	3,300.0	0.0	0.0	415,159.20	782,011.60	32° 8' 20.267 N	103° 33' 20.775 W
3,400.0		0.00	3,400.0	0.0	0.0	415,159.20	782,011.60	32° 8' 20.267 N	103° 33' 20.775 W
3,500.0		0.00	3,500.0	0.0	0.0	415,159.20 415,159.20	782,011.60	32° 8' 20.267 N	103° 33' 20.775 W 103° 33' 20.775 W
3,600.0 3,655.1		0.00 0.00	3,600.0 3,655.1	0.0 0.0	0.0 0.0	415,159.20	782,011.60 782,011.60	32° 8' 20.267 N 32° 8' 20.267 N	103° 33' 20.775 W
3,700.0		113.39	3,700.0	-0.1	0.0	415,159.06	782,011.92	32° 8' 20.266 N	103° 33' 20.771 W
3,800.0		113.39	3,799.9	-1.5	3.4	415,157.74	782,014.96	32° 8' 20.252 N	103° 33' 20.736 W
3,900.0		113.39	3,899.7	-4.2	9.6	415,155.05	782,021.20	32° 8' 20.225 N	103° 33' 20.663 W
4,000.0		113.39	3,999.2	-8.2	19.0	415,150.97	782,030.64	32° 8' 20.184 N	103° 33' 20.554 W
4,005.1	7.00	113.39	4,004.2	-8.5	19.6	415,150.72	782,031.20	32° 8' 20.182 N	103° 33' 20.548 W
4,100.0	7.00	113.39	4,098.4	-13.1	30.2	415,146.13	782,041.82	32° 8' 20.135 N	103° 33' 20.424 W
4,200.0	7.00	113.39	4,197.7	-17.9	41.4	415,141.29	782,053.00	32° 8' 20.087 N	103° 33' 20.295 W
4,300.0	7.00	113.39	4,296.9	-22.7	52.6	415,136.46	782,064.19	32° 8' 20.038 N	103° 33' 20.165 W
4,400.0	7.00	113.39	4,396.2	-27.6	63.8	415,131.62	782,075.37	32° 8' 19.989 N	103° 33' 20.035 W
4,500.0		113.39	4,495.4	-32.4	75.0	415,126.78	782,086.56	32° 8' 19.941 N	103° 33' 19.906 W
4,600.0		113.39	4,594.7	-37.3	86.1	415,121.95	782,097.74	32° 8' 19.892 N	103° 33' 19.776 W
4,700.0		113.39	4,693.9	-42.1	97.3	415,117.11	782,108.93	32° 8' 19.843 N	103° 33' 19.646 W
4,800.0		113.39	4,793.2	-46.9	108.5	415,112.27	782,120.12	32° 8' 19.795 N	103° 33' 19.517 W
4,900.0		113.39	4,892.5	-51.8	119.7 130.0	415,107.44	782,131.30	32° 8' 19.746 N	103° 33' 19.387 W
5,000.0 5,100.0		113.39 113.39	4,991.7 5,091.0	-56.6 -61.4	130.9 142.1	415,102.60 415,097.76	782,142.49 782,153.67	32° 8' 19.697 N 32° 8' 19.649 N	103° 33' 19.257 W 103° 33' 19.128 W
5,200.0		113.39	5,190.2	-66.3	153.3	415,092.92	782,164.86	32° 8' 19.600 N	103° 33' 18.998 W
0,200.0	7.00	110.00	0,100.2	00.0	100.0	110,002.02	102,107.00	02 0 10.000 M	100 00 10.000 W

Database:	Old	Local Co-ordinate Reference:	Well Vaca Draw #27H
Company:	BTA Oil Producers, LLC	TVD Reference:	GL @ 3377.0usft
Project:	Lea County, NM (NAD 83)	MD Reference:	GL @ 3377.0usft
Site:	Vaca Draw Sec 10, T25S, R33E	North Reference:	Grid
Well:	Vaca Draw #27H	Survey Calculation Method:	Minimum Curvature
Wellbore:	Wellbore #1		
Design:	Design #1		

Planned Survey

5.300         7.00         113.99         5.389.5         7.71.1         114.5.4         416.082.5         7.22.176.04         327.87.165.00         116.5.4         416.082.5         7.22.176.12         327.87.165.00         116.37.37.18.28.00           5.600.0         7.00         113.39         5.658.5         9.05.2         218.27.16.00         327.87.14.06         116.37.38         7.22.206.60         327.87.14.06         116.37.37.18.27.200           5.600.0         7.00         113.39         5.686.5         9.05.2         220.4         415.063.07         72.22.01.67.03         327.87.13.08         116.37.38         116.20.00         327.87.13.08         116.39.87.16.20.07         327.87.13.08         116.39.08         116.37.37.16.20.07         327.87.13.08         116.37.37.17.67.00         113.39.5.868.0         -100.1         221.6         415.064.23         72.22.45.14         327.87.11.03.07.37.17.04         133.37.17.67.00         113.39.5.668.25         -100.8         223.87.11.65.04.23         72.22.65.7.1         327.87.11.01.01.03.37.17.67.00         103.33.77.7.07.01         113.39.5.67.87.0         -113.52         247.53.48.07.70.27.27.67.1         327.87.11.01.01.03.37.17.7.01.01.03.37.17.42.00         100.67.00         113.39.5.67.67.0         -113.80.37.17.42.00.07.27.27.67.1         327.87.13.87.17.42.00         103.37.77.44.00.37.77.44.16.0.25.27.17.23.27.23.24.64.32	Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
5.400.0         7.00         113.39         5.488.7         -7.60         1175.6         415.07241         722.197.23         32* E* 19.50.31         1103* 33* 18.270           5.600.0         7.00         113.39         5.687.2         -86.6         116.0         415.072.58         722.205.60         22* E* 19.404 N         1103* 33* 18.200           5.800.0         7.00         113.39         5.685.5         -90.5         290.2         415.068.7         722.205.6         32* E* 19.308 N         1103* 33* 18.200           5.800.0         7.00         113.39         5.586.5         -100.5         24.24         415.064.20         722.243.16         32* E* 19.201 N         103* 33* 17.637 W           6.000.0         7.00         113.39         6.685.0         -105.5         278.3         415.043.9         722.265.5         32* E* 19.21 N         103* 33* 17.637 W           6.300.0         7.00         113.39         6.878.0         -114.6         286.7         415.038.2         778.24* 14.3         28* 19.016 N         103* 33* 17.57 W           6.400.0         7.00         113.39         6.878         -114.3         287.4         415.038.2         722.28* 10.32* 8* 11.4* 103* 37* 17.33 W         17.33* 17.57 W           6.600.0         7.00         <	E 200 0			E 280 E		164 5	445 088 00	792 176 04	20° 0' 40 552 N	_
5.500.0         7.00         113.39         5.480.0         +80.8         116.8         415,077.64         722,196.40         32* 8* 19.494 N         103* 33* 18.360 N           5.500.0         7.00         113.39         5.685.5         +00.5         200.2         415,063.7         722,221.19         32* 8* 19.397 N         103* 33* 18.360 N           5.500.0         7.00         113.39         5.785.8         +96.3         220.4         415,063.07         722,221.19         32* 8* 19.308 N         103* 33* 18.20 W           6.000.0         7.00         113.39         5.685.0         +100.1         221.6         415,064.37         722,245.14         32* 8* 19.408 N         103* 33* 17.60 W           6.000.0         7.00         113.39         6.083.5         +108.8         287.3         415,044.55         722,267.51         32* 8* 11.04 N         103* 33* 17.42 W           6.000.0         7.00         113.39         6.780.5         +13.40         0.490.5         +150.42 S         722,276 71         32* 8* 11.04 N         103* 33* 17.42 W           6.000.0         7.00         113.39         6.770.5         +13.40         0.493 3* 17.42 W         103* 33* 17.42 W           6.000.0         7.00         113.39         6.776.5         +13.59										
5,600,0         7,00         113.39         5,687.2         -88.6         146,07.38         782,220.79         32'8'19.460 N         103'3'3'18.300           5,800,0         7,00         113.39         5,785.8         -98.3         220.4         415,063.30         782,221.79         32'8'19.20 N         103'3'3'18.320 N           5,900,0         7,00         113.39         5,984.3         -105.0         242.8         415,064.23         782,243.16         32'8'19.20 N         103'3'3'17.81'N           6,100,0         7,00         113.39         6,182.8         -114.6         285.1         415,044.55         782,226.71         32'8'19.10 N         103'3'3'17.31'N           6,300,0         7,00         113.39         6,381.3         -124'3         287.5         415,034.27         782,287.90         32'8'19.10 N         103'3'3'17.31'N           6,600,0         7,00         113.39         6,579.8         -134.0         309.9         415,020.27         782,324.6         32'8'18.86 N         103'3'3'17.12'N           6,600,0         7,00         113.39         6,778.3         -144.7         332.2         415,015.53         782,338.6         32'8'18.86 N         103'3'3'17.32'N           6,600,0         7,00         113.39         6,776.3							,	,		
5,700.0         7.00         113.39         5,686.5         290.2         415.087.40         782.221.97         32' 8' 19.36'N         103'' 33' 18.26'N           5,500.0         7.00         113.39         5,685.0         -100.1         221.6         415.085.00         726.241.8         32'' 8' 19.26'N         103'' 33'' 17.63'N           6,000.0         7.00         113.39         5,685.0         -100.8         233.9         415.043.30         726.245.3         32'' 8' 19.16'N         103'' 33'' 17.63'N           6,200.0         7.00         113.39         6,282.0         -110.5         276.3         415.045.37         782.276.71         32'' 8' 19.16'N         103'' 33'' 17.21'N           6,400.0         7.00         113.39         6,480.5         -128.2         287.7         415.030.44         782.299.0         32'' 8' 18.66'N         103''''''''''''''''''''''''''''''''''''										
5.800.0         7.00         113.39         5.786.8         -96.3         220.4         415.083.00         782.243.16         32' 8' 19.260 N         103'' 3' 18.200 M           6.000.0         7.00         113.39         5.696.3         -105.0         242.8         415.064.23         782.265.53         32'' 8' 19.26 N         103'' 3'' 7.69' M           6.000.0         7.00         113.39         6.018.2         -114.6         265.1         415.044.55         782.267.53         32'' 8' 19.16 N         103'' 3'' 7.79' M           6.300.0         7.00         113.39         6.313         -124.3         287.5         415.034.88         782.269.0         32'' 8' 19.06 N         103'' 3'' 7.74' M           6.500.0         7.00         113.39         6.679.8         -134.0         300.9         415.025.1         782.31.02'' N         103'' 3'' 7.42' M           6.700.0         7.00         113.39         6.677.8         -144.5         334.4         415.005.67         782.32.84         32''' 18.00'''''''''''''''''''''''''''''''''''								,		
5.900.0         7.00         113.39         5.865.0         -100.1         221.6         415.0642.37         722.243.4         32*8*19.20         N103*3*17.26*10           6.000.0         7.00         113.39         6.083.5         -109.8         253.9         415.043.39         722.254.34         32*8*19.16*10         103*3*17.26*10           6.200.0         7.00         113.39         6.282.0         -119.5         276.3         415.004.37         722.254.01         32*8*19.16*10         103*3*3*17.26*10           6.400.0         7.00         113.39         6.480.5         -129.2         287.7         415.030.04         722.224.16         32*8*19.06*0         103*3*3*17.26*10           6.600.0         7.00         113.39         6.679.0         -129.2         287.7         415.030.04         722.24.16         32*8*18.09*10*03*3*17.13*2*0           6.600.0         7.00         113.39         6.679.0         -138.8         321.1         415.025.21         726.34*18.33         32*8*18.09*10*03*3*17.6*10*0         377.6*1         116.39*57*17*18*10*3*3*17.6*10*0         377.6*18*16*2*10*0         377.6*18*16*2*10*0*7*2*18*2*18*3*3*13*2**18*18*2*18*18*18*17*17*18*10*3*3*15.6*16*18*10*0*3*3*15.6*16*18*0*0*3*3*15.6*16*0*0*0*3*3*15.6*16*0*0*0*3*3*15.6*16*0*0*0*3*3*15.6*16*0*0*0*3*3*15.6*16*0*0*0*3*3*15.6*16*0*10*3*3*15.6*16*0*0*0*3*3*15.6*16*16*2**16.5*16*2**16.5*16*16*2**										
6.000.0         7.00         113.39         5.984.3         -105.0         24.28         415.043.27         782.265.53         32* 9* 19.124         103* 33* 77.631 W           6.200.0         7.00         113.39         6.182.8         -114.6         255.1         415.043.57         782.276 71         32* 9* 19.065 N         103* 33* 77.571 W           6.300.0         7.00         113.39         6.381.3         -124.3         287.5         415.034.88         782.267 71         32* 9* 19.065 N         103* 33* 77.571 W           6.600.0         7.00         113.39         6.578.8         -144.0         309.9         415.034.88         782.244.8         32* 9* 19.685 N         103* 33* 77.51 W           6.600.0         7.00         113.39         6.578.8         -144.7         332.2         415.015.53         782.324.48         32* 9* 18.78 N         103* 33* 17.653 W           6.600.0         7.00         113.39         6.578.8         -143.7         332.2         415.015.53         782.324.48         32* 9* 18.78 N         103* 33* 17.654 W           6.800.0         7.00         113.39         6.578.8         -153.3         344.6         415.001.56         772.325.01         32* 9* 18.78 N         103* 33* 16.53 W           7.000.0         7.00										
6,100.0         7.00         113.39         6,083.5         -109.8         283.9         415,049.3         782.456.3         32" 6*16.140         103" 33" 7.571 W           6,300.0         7.00         113.39         6,282.0         -119.5         276.3         415,049.8         782.297 0         32" 6*19.164 N         103" 33" 7.571 W           6,400.0         7.00         113.39         6,383.3         -124.2         226.7         415,034.8         782.297 0         32" 6*19.016 N         103" 33" 7.571 W           6,600.0         7.00         113.39         6,679.8         -129.2         286.7         415,003.64         782.291.02         32" 6*18.016 N         103" 33" 7.574 W           6,600.0         7.00         113.39         6,677.6         -148.5         343.4         415,015.7         782.324.64         32" 6*18.871 N         103" 33" 16.634 W           7,000.0         7.00         113.39         6,677.6         -148.5         343.4         415,015.7         782.355.01         32" 6*18.871 N         103" 33" 16.634 W           7,000.0         7.00         113.39         6,677.6         -148.5         344.4         415,010.70         782.357.33         32" 6*18.671 N         103" 33" 16.634 W           7,000.0         7.00										
6,200.0         7.00         113.39         6,182.8         -114.6         226.1         415,034.57         772.27.71         32° 4° 19.06 N         103° 33° 17.571 W           6,400.0         7.00         113.39         6,381.3         -124.3         287.5         415,034.88         772.287.90         32° 4° 19.06 N         103° 33° 17.571 W           6,600.0         7.00         113.39         6,678.8         -124.2         286.7         415,030.48         772.210.27         32° 4° 18.06 N         103° 33° 17.351 W           6,600.0         7.00         113.39         6,678.0         -138.8         321.1         415,020.57         782.321.43         32° 4° 18.091 N         103° 33° 17.351 W           6,600.0         7.00         113.39         6,677.6         -148.5         343.4         415,001.56         782.343.83         32° 4° 18.870 N         103° 33° 16.324 W           7,000.0         7.00         113.39         6,677.6         -148.5         343.4         415,005.60         782.346.137         103° 33° 16.324 W           7,000.0         7.00         113.39         7,076.1         -158.2         365.8         415,001.62         782.373.8         32° 4° 18.67 N         103° 33° 16.324 W           7,000.0         7.00         113.39								,		
6.300.0         7.00         113.39         6.282.0         -119.5         276.3         415.039.72         722.287.90         32°8'10.065 N         102'33'17.420           6.600.0         7.00         113.39         6.480.5         -129.2         288.7         415.030.04         732.231.027         32°8'18.068 N         103'33'17.420           6.600.0         7.00         113.39         6.677.8         -134.1         315.027         322.214         32°8'18.048 N         32'8'18.049         103'33'17.420           6.600.0         7.00         113.39         6.677.8         -148.7         332.2         415.0155         722.342.64         32'8'18.870 N         103'33'16.330           6.000.0         7.00         113.39         6.677.8         -148.7         332.2         415.015.67         722.362.61         32'8'18.676 N         103'33'16.534 W           7.000.0         7.00         113.39         7.076.1         -158.2         305.6         415.005.67         32.28'16.07 N         103'3'16.534 W           7.2000         7.00         113.39         7.075.1         -158.2         305.6         415.005.67         32.2'8'16.370 N         103'3'16.534 W           7.2000         7.00         113.39         7.075.1         -158.2							,			
6.400.0         7.00         113.39         6.581.3         -124.3         287.5         415.034.88         782.310.27         32*818.988         103*33*17.312W           6.600.0         7.00         113.39         6.670.0         -33.88         -331.1         415.025.21         782.332.241.66         32*818.80         103*33*17.632W           6.600.0         7.00         113.39         6.677.6         -148.5         341.41         415.027.37         782.332.64         32*818.822.N         103*33*17.632W           6.600.0         7.00         113.39         6.677.6         -148.5         343.4         415.010.70         782.355.01         32*818.73N         103*33*16.54W           7.000.0         7.00         113.39         6.977.6         -168.2         365.8         415.010.70         782.355.01         32*818.74N         103*33*16.644 W           7.000.0         7.00         113.39         7.775.3         -167.9         388.2         414.991.5         782.406.01         32*818.676 N         103*33*16.24W           7.000.0         7.00         113.39         7.772.7         394.414.991.5         7782.409.44         32*818.678 N         103*3*16.37W           7.000.0         7.00         113.39         7.671.6         -167.2										
6,000         7,00         113.39         6,480.5         -129.2         288.7         415,030.04         728.231.027         32.8'18.988.N         103'33'17.82.W           6,000.0         7,00         113.39         6,6778.3         -143.7         332.2         145,020.37         782.332.64         32'8'18.870.N         103'33'17.82.W           6,690.0         7.00         113.39         6,677.6         -148.5         343.4         415,010.70         782.332.64         32'8'18.877.N         103'33'16.632.W           7,000.0         7.00         113.39         6,977.6         -148.5         343.4         415,001.07         782.356.10         32'8'18.676         103'33'16.632.W           7,000.0         7.00         113.39         6,976.8         -163.3         346.6         415,001.6         782.391.67         32'8'18.676         103'33'16.634.W           7,000.0         7.00         113.39         7,775.3         -163.0         377.0         414.906.18         782.236.67         32'8'18.678.N         103'33'16.676.W           7,600.0         7.00         113.39         7,773.3         -162.4         421.67         41.496.77         24.24.13.31         32'8'18.84.N         103'33'15.656.W           7,600.0         7.00         113.39 <td></td>										
6,000,0         7,00         113.39         6,679.0         -138.8         321         415,022.31         782,321.46         32° 8° 18,070         103° 33° 17,162 W           6,000,0         7,00         113.39         6,778.3         -143.7         332.2         415,015.53         782,332.61         32° 8° 18,070         103° 33° 16,0520           6,000,0         7,00         113.39         6,776.3         -143.5         332.2         415,015.53         782,346.31         32° 8° 18,072.N         103° 33° 16,0520           7,000,0         7,00         113.39         6,776.3         -158.2         366.8         415,001.02         782,377.38         32° 8° 18,07N         103° 33° 16,649           7,000,0         7,00         113.39         7,175.3         -163.0         377.0         414,991.35         782,397.6         32° 8° 18,57N         103° 33° 16,454           7,000,0         7,00         113.39         7,473.1         -172.7         394         414,981.67         782,492.13         32° 8° 18,432.N         103° 33° 16,454           7,000,0         7,00         113.39         7,473.1         -172.7         444.947.684         782,422.13         32° 8° 18,432.N         103° 33° 15,556 W           7,000,0         7,00         113.39								,		
$ \begin{bmatrix} 5,700.0 & 7.00 & 113.39 & 6,679.0 & -138.8 & 321.1 & 415,020.37 & 722,332.64 & 32^{\circ} 8^{\circ} 8.78.0 & 10.3^{\circ} 33^{\circ} 17.053 W \\ 6,000.0 & 7.00 & 113.39 & 6,776.3 & -148.5 & 334.3 & 415,016.53 & 782,336.20 & 32^{\circ} 8^{\circ} 18,77.0 & 110.3^{\circ} 33^{\circ} 16.629 W \\ 7,000.0 & 7.00 & 113.39 & 6,976.8 & -153.3 & 354.6 & 415,016.2 & 722,377.38 & 32^{\circ} 8^{\circ} 18,676 N & 103^{\circ} 33^{\circ} 16.626 W \\ 7,000.0 & 7.00 & 113.39 & 7,076.1 & -168.2 & 365.8 & 415,010.2 & 722,377.38 & 32^{\circ} 8^{\circ} 18,676 N & 103^{\circ} 33^{\circ} 16.640 W \\ 7,000.0 & 7.00 & 113.39 & 7,175.3 & -163.0 & 377.0 & 414,996.18 & 722,386.57 & 32^{\circ} 8^{\circ} 18,670 N & 103^{\circ} 33^{\circ} 16.540 W \\ 7,000.0 & 7.00 & 113.39 & 7,274.6 & -167.9 & 382.4 & 414,913.5 & 722,386.57 & 32^{\circ} 8^{\circ} 18,670 N & 103^{\circ} 33^{\circ} 16.257 W \\ 7,000.0 & 7.00 & 113.39 & 7,274.3 & -177.5 & 414.9416.7 & 782,422.1 & 32^{\circ} 8^{\circ} 18,457 N & 103^{\circ} 33^{\circ} 16.576 W \\ 7,000.0 & 7.00 & 113.39 & 7,572.3 & -182.4 & 421.7 & 414,976.84 & 722,410.4 & 32^{\circ} 8^{\circ} 18,328 N & 103^{\circ} 33^{\circ} 15,576 W \\ 7,000.0 & 7.00 & 113.39 & 7,571.6 & -192.0 & 444.1 & 414,967.16 & 722,426.3 & 32^{\circ} 6^{\circ} 18,328 N & 103^{\circ} 33^{\circ} 15,576 W \\ 7,000.0 & 7.00 & 113.39 & 7,671.6 & -196.9 & 445.3 & 414,967.46 & 32^{\circ} 6^{\circ} 18,328 N & 103^{\circ} 33^{\circ} 15,567 W \\ 8,000.0 & 7.00 & 113.39 & 7,690.4 & -201.7 & 466.5 & 414,957.49 & 782,478.05 & 32^{\circ} 6^{\circ} 18,328 N & 103^{\circ} 33^{\circ} 15,567 W \\ 8,000.0 & 7.00 & 113.39 & 8,066.6 & -206.6 & 477.7 & 414,952.40 & 32^{\circ} 6^{\circ} 18,280 N & 103^{\circ} 33^{\circ} 15,567 W \\ 8,000.0 & 7.00 & 113.39 & 8,066.6 & -225.9 & 522.4 & 414,97.41 & 722,510.4 & 32^{\circ} 6^{\circ} 18,280 N & 103^{\circ} 33^{\circ} 15,567 W \\ 8,000.0 & 7.00 & 113.39 & 8,066.6 & -226.6 & 447.8 & 414,97.41 & 722,50.43 & 32^{\circ} 6^{\circ} 17,99 N & 103^{\circ} 33^{\circ} 15,457 W \\ 8,000.0 & 7.00 & 113.39 & 8,066.6 & -226.4 & 54.4 & 414,92.48 & 726,250.4 & 32^{\circ} 6^{\circ} 17,99 N & 103^{\circ} 33^{\circ} 15,457 W \\ 8,000.0 & 7.00 & 113.39 & 8,066.6 & -226.6 & 444.97.7 & 726,267.8 & 32^{\circ} 6^{\circ} 17,96 N & 103^{\circ} 33^{\circ} 14,479 W \\ 8,000.0 & 7.00 & 113.39 & 8,066.6 & -2$										
6,800.0         7.00         113.39         6,778.3         -143.7         332.2         415.015.53         32° 6° 18.22 N         103° 33° 16.622 N           7,000.0         7.00         113.39         6,877.6         -148.5         334.4         415.010.70         782.365.20         32° 6° 18.772 N         103° 33° 16.629 N           7,000.0         7.00         113.39         6,976.8         -153.3         354.6         415.001.62         782.365.20         32° 6° 18.676 N         103° 33° 16.649 W           7,000.0         7.00         113.39         7,175.3         -163.0         370°         414.991.35         782.348.73         32° 6° 18.676 N         103° 33° 16.649 W           7,000.0         7.00         113.39         7,175.3         -167.2         388.2         414.991.65         782.440.3         32° 6° 18.67N N         103° 33° 16.649 W           7,000.0         7.00         113.39         7,473.1         -172.7         394.4         414.961.67         782.442.50         32° 6° 18.432 N         103° 33° 15.649 W           7,000.0         7.00         113.39         7,671.6         -182.4         422.9         414.972.00         782.442.50         32° 6° 18.348 N         103° 33° 15.647 W           7,000.0         7.00         113.3										
6.800.0         7.00         113.39         6.877.6         -148.5         343.4         415.016.70         782.355.01         32° 8° 18.773 N         103° 33° 16.739           7.000.0         7.00         113.39         7.076.1         -158.2         365.6         415.001.02         782.377.38         32° 8° 18.676 N         103° 33° 16.634 W           7.200.0         7.00         113.39         7.175.3         -163.0         377.0         414.990.13         782.388.57         32° 8° 18.676 N         103° 33° 16.454 W           7.200.0         7.00         113.39         7.175.3         -167.9         388.2         414.991.35         782.399.76         32° 8° 18.630 N         103° 33° 16.454 W           7.400.0         7.00         113.39         7.473.1         -177.5         414.981.67         782.441.0         42° 8° 18.432 N         103° 33° 16.05 W           7.600.0         7.00         113.39         7.671.6         -187.2         432.9         414.967.16         782.445.0         32° 8° 18.32 N         103° 33° 15.628 W           7.600.0         7.00         113.39         7.671.6         -187.2         432.9         414.967.16         782.445.08         32° 8° 18.32 N         103° 33° 15.628 W           7.600.0         7.00         113.										
7.000.0         7.00         113.39         6.678.8         -163.3         354.6         415.005.86         772.38         32.2° H 18.724 N         103° 33° H 6.64 W           7.200.0         7.00         113.39         7.076.1         -168.2         366.8         415.001.02         782.399.76         32.2° H 18.724 N         103° 33° H 6.64 W           7.200.0         7.00         113.39         7.175.3         -167.9         388.2         414.996.15         782.399.76         32.2° H 18.676 N         103° 33° H 6.64 W           7.400.0         7.00         113.39         7.473.1         -177.7         399.4         414.986.51         782.422.13         32.2° H 18.431 N         103° 33° H 6.64 W           7.600.0         7.00         113.39         7.477.1         -177.7         414.967.16         782.422.13         32.2° H 18.35 N         103° 33° H 5.62 W           7.000.0         7.00         113.39         7.470.6         -182.4         421.7         414.967.16         782.474.55.68         32.2° H 18.35 N         103° 33° H 5.62 W           7.000.0         7.00         113.39         7.470.6         -182.4         444.967.16         782.474.55.68         32.2° H 18.36 N         103° 33° H 5.67 W           7.000.0         7.00         113.39										
7,100.0         7.00         113.39         7,076.1         -158.2         368.8         415,001.02         722,377.38         32° 8° 18,676 N         103° 33° 16,534 W           7,200.0         7.00         113.39         7,175.3         -163.0         377.0         414,996.18         782,399.76         32° 8° 18,578 N         103° 33° 16,245 W           7,400.0         7.00         113.39         7,274.6         -167.9         398.2         414,996.15         782,410.94         32° 8° 18,578 N         103° 33° 16,245 W           7,400.0         7.00         113.39         7,473.1         -177.5         410.5         414,986.16         782,422.13         32° 8° 18,578 N         103° 33° 18,245 W           7,600.0         7.00         113.39         7,677.6         -187.2         422.9         414,972.00         782,445.68         32° 8° 18,335 N         103° 33° 16,264 W           7,800.0         7.00         113.39         7,870.1         -196.9         455.3         414,962.33         782,466.87         32° 8° 18,236 N         103° 33° 15,367 W           8,000.0         7.00         113.39         7,870.1         -216.2         500.0         414,957.49         782,478.05         32° 8° 18,286 N         103° 33° 15,367 W         83° 30° 3° 16,274 W         103								,		
7.200.0         7.00         113.39         7.175.3         -163.0         377.0         414.999.135         782.388.87         32° 8° 18.627 N         103° 33° 16.464 W           7.300.0         7.00         113.39         7.274.6         -167.9         388.2         414.991.55         782.399.76         32° 8° 18.578 N         103° 33° 16.145 W           7.600.0         7.00         113.39         7.473.1         -177.5         410.5         414.986.17         782.42.13         32° 8° 18.500 N         103° 33° 16.145 W           7.600.0         7.00         113.39         7.677.16         -187.2         422.9         414.976.84         782.424.50         32° 8° 18.204 N         103° 33° 15.626 W           7.800.0         7.00         113.39         7.670.8         -192.0         444.1         414.967.16         782.445.68         32° 8° 18.206 N         103° 33° 15.626 W           7.800.0         7.00         113.39         7.670.1         -196.9         455.3         414.967.30         782.445.68         32° 8° 18.208 N         103° 33° 15.237 W           8.000.0         7.00         113.39         8.066.6         -206.6         477.7         414.952.55         782.445.61         32° 8° 18.208 N         103° 33° 14.527 W           8.000.0										
7.300.0         7.00         113.39         7.274.6         -167.9         388.2         414.996.51         782.399.76         32° 8' 18.578 N         103° 33' 16.275 W           7.400.0         7.00         113.39         7.473.1         -177.5         410.5         414.981.67         782.410.94         32° 8' 18.530 N         103° 33' 16.015 W           7.600.0         7.00         113.39         7.473.1         -177.5         410.5         414.981.67         782.443.33 1         32° 8' 18.432 N         103° 33' 16.015 W           7.600.0         7.00         113.39         7.671.6         -187.2         414.972.00         782.445.56         32° 8' 18.336 N         103° 33' 15.656 W           7.800.0         7.00         113.39         7.670.1         -199.9         455.3         414.957.49         782.445.56         32° 8' 18.336 N         103° 33' 15.656 W           8.000.0         7.00         113.39         7.670.1         -199.9         455.3         414.957.49         782.478.05         32° 8' 18.432 N         103° 33' 15.656 W           8.000.0         7.00         113.39         8.068.6         -206.6         477.7         414.957.49         782.450.43         32° 8' 18.410 N         103° 33' 14.579 W           8.200.0         7.00										
7.400.0         7.00         113.39         7.373.8         -172.7         39.9.4         414.986.51         782.410.94         32° 8' 18.330 N         103° 33' 16.145 W           7.500.0         7.00         113.39         7.473.1         -177.5         410.5         414.981.67         782.422.13         32° 8' 18.431 N         103° 33' 16.365 W           7.600.0         7.00         113.39         7.671.6         -187.2         432.9         414.976.64         32° 8' 18.335 N         103° 33' 15.56 W           7.800.0         7.00         113.39         7.670.4         -196.9         455.3         414.957.40         782.456.67         32° 8' 18.33 N         103° 33' 15.62 W           8.000.0         7.00         113.39         7.969.4         -201.7         466.5         414.957.49         782.478.05         32° 8' 18.28 N         103° 33' 15.23 W           8.000.0         7.00         113.39         8.068.6         -206.6         477.7         414.952.65         32° 8' 18.40 N         103° 33' 15.23 W           8.200.0         7.00         113.39         8.064         -221.4         488.8         414.947.81         782.490.24         32° 8' 18.90 N         103° 33' 14.57 W           8.400.0         7.00         113.39         8.664.1										
7,5000         7,00         113.39         7,473.1         -177.5         410.5         414.99167         782.422.13         32° 8° 18.481 N         103° 33° 15.66 W           7,600.0         7.00         113.39         7,671.6         -187.2         432.9         414.976.84         782.444.50         32° 8° 18.345 N         103° 33° 15.766 W           7,700.0         7.00         113.39         7,770.8         -192.0         444.1         414.967.16         782.444.50         32° 8° 18.358 N         103° 33° 15.766 W           7,900.0         7.00         113.39         7,770.8         -192.0         444.1         414.967.16         782.445.05         32° 8° 18.286 N         103° 33° 15.367 W           8,000.0         7.00         113.39         7,969.4         -201.7         466.5         414.957.49         782.478.05         32° 8° 18.189 N         103° 33° 15.267 W           8,000.0         7.00         113.39         8,666.9         -221.1         414.947.81         782.469.24         32° 8° 18.028 N         103° 33° 14.589 W           8,000.0         7.00         113.39         8,664.9         -221.1         511.2         414.938.14         782.543.17         32° 8° 17.994 N         103° 33° 14.898 W           8,600.0         7.00								,		
7,600.0         7.00         113.39         7,572.3         -182.4         421.7         414.976.84         782.433.11         32° 8° 18.432 N         103° 33° 15.866 W           7,700.0         7.00         113.39         7,770.8         -192.0         444.19         782.445.60         32° 8° 18.348 N         103° 33° 15.866 W           7,900.0         7.00         113.39         7,770.8         -192.0         444.1         414.967.16         782.445.68         32° 8° 18.348 N         103° 33° 15.626 W           7,900.0         7.00         113.39         7,770.1         -196.9         455.3         414.962.33         782.468.87         32° 8° 18.286 N         103° 33° 15.626 W           8,000.0         7.00         113.39         8,066.6         -201.7         466.5         414.952.46         32° 8° 18.238 N         103° 33° 15.367 W           8,200.0         7.00         113.39         8,066.4         -221.1         511.2         414.947.81         782.50.03         32° 8° 18.408 N         103° 33° 14.798 W           8,300.0         7.00         113.39         8,664.1         -225.9         522.4         414.943.83         782.553.38         32° 8° 17.944 N         103° 33° 14.459 W           8,600.0         7.00         113.39         8,664.										
7,700.0         7.00         113.39         7,671.6         -187.2         422.9         414.972.00         782.445.68         32° 8' 18.384 N         103° 33' 15.626 W           7,800.0         7.00         113.39         7,870.1         -196.9         444.1         414.967.16         32° 8' 18.384 N         103° 33' 15.626 W           8,000.0         7.00         113.39         7,870.1         -196.9         455.3         414.967.16         32° 8' 18.328 N         103° 33' 15.437 W           8,000.0         7.00         113.39         7,969.4         -201.7         466.5         414.952.65         782.478.05         32° 8' 18.189 N         103° 33' 15.237 W           8,100.0         7.00         113.39         8,068.6         -206.6         477.7         414.952.65         782.478.05         32° 8' 18.149 N         103° 33' 15.237 W           8,200.0         7.00         113.39         8,066.6         -226.1         601.2         414.942.97         782.456.17         32° 8' 18.04N         103° 33' 14.798 W           8,000.0         7.00         113.39         8,666.6         -225.9         522.4         414.928.47         782.565.3         32° 8' 17.894 N         103° 33' 14.798 W           8,000.0         7.00         113.39         8,666.6 </td <td></td>										
7,800.0         7.00         113.39         7,770.8         -192.0         444.1         414,967.16         782,455.68         32° 6' 18.335 N         103° 33' 15.626 W           7,900.0         7.00         113.39         7,870.1         -196.9         455.3         414,967.16         782,466.87         32° 6' 18.335 N         103° 33' 15.867 W           8,000.0         7.00         113.39         8,068.6         -206.6         477.7         414,952.65         782,499.24         32° 6' 18.199 N         103° 33' 15.237 W           8,200.0         7.00         113.39         8,068.6         -206.6         477.7         414,947.81         782,409.24         32° 6' 18.199 N         103° 33' 15.237 W           8,200.0         7.00         113.39         8,366.4         -221.1         611.2         414,947.81         782,500.43         32° 6' 18.043 N         103° 33' 14.978 W           8,000.0         7.00         113.39         8,664.9         -221.7         533.6         414,923.30         782,565.35         32° 6' 17.994 N         103° 33' 14.459 W           8,000.0         7.00         113.39         8,664.9         -230.7         533.6         414,923.63         782,567.54         32° 6' 17.807 N         103° 33' 14.459 W           8,000.0							,			
7,900.0         7.00         113.39         7,870.1         -196.9         455.3         414,962.33         782,466.87         32" 8" 18.286 N         103" 33" 15.497 W           8,000.0         7.00         113.39         7,969.4         -201.7         466.5         414,957.49         782,478.05         32" 8" 18.238 N         103" 33" 15.367 W           8,100.0         7.00         113.39         8,066         -206.6         477.7         414,952.5         782,489.24         32" 8" 18.140 N         103" 33" 15.367 W           8,200.0         7.00         113.39         8,167.9         -211.4         488.8         414,947.81         782,500.43         32" 8" 18.140 N         103" 33" 14.57W           8,000.0         7.00         113.39         8,664         -225.9         522.4         414,933.0         782,551.61         32" 8" 17.994 N         103" 33" 14.599 W           8,000.0         7.00         113.39         8,664.1         -235.6         544.8         414,922.37         782,567.54         32" 8" 17.804 N         103" 33" 14.599 W           8,000.0         7.00         113.39         8,662.6         -245.3         567.1         414,918.79         782,567.54         32" 8" 17.804 N         103" 33" 14.379 W           9,000.0         7.00										
8,000.0         7.00         113.39         7,969.4         -201.7         466.5         414,957.49         782,478.05         32° 8' 18.238 N         103° 33' 15.367 W           8,100.0         7.00         113.39         8,068.6         -201.6         477.7         414,957.45         782,489.24         32° 8' 18.238 N         103° 33' 15.367 W           8,200.0         7.00         113.39         8,267.1         -216.2         500.0         414,947.81         782,50.43         32° 8' 18.092 N         103° 33' 15.367 W           8,500.0         7.00         113.39         8,267.1         -216.2         500.0         414,942.98         782,511.61         32° 8' 18.092 N         103° 33' 14.978 W           8,500.0         7.00         113.39         8,564.9         -221.7         533.6         414,923.81 4         782,550.53         32° 8' 17.94 N         103° 33' 14.889 W           8,000.0         7.00         113.39         8,664.9         -230.7         533.6         414,923.63         782,550.55         32° 8' 17.94 N         103° 33' 14.390 W           8,000.0         7.00         113.39         8,664.9         -230.7         533.6         414,923.63         782,557.54         32° 8' 17.800 N         103° 33' 14.300 W           9,000.0         <			113.39			455.3				103° 33' 15.497 W
8,100.0         7.00         113.39         8,068.6         -206.6         477.7         414,952.65         782,489.24         32° 8' 18.189 N         103° 33' 15.237 W           8,200.0         7.00         113.39         8,167.9         -211.4         488.8         414,947.81         782,500.43         32° 8' 18.140 N         103° 33' 15.108 W           8,300.0         7.00         113.39         8,366.4         -221.1         511.2         414,938.14         782,512.61         32° 8' 18.043 N         103° 33' 14.749 W           8,600.0         7.00         113.39         8,366.4         -221.1         511.2         414,938.14         782,553.38         32° 8' 17.994 N         103° 33' 14.759 W           8,600.0         7.00         113.39         8,664.1         -235.6         544.8         414,928.47         782,556.35         32° 8' 17.894 N         103° 33' 14.599 W           8,000.0         7.00         113.39         8,664.6         -240.4         556.0         414,918.79         782,567.54         32° 8' 17.894 N         103° 33' 14.200 W           9,000.0         7.00         113.39         8,661.9         -256.1         577.3         414,904.28         782,657.87         32° 8' 17.761 N         103° 33' 14.200 W         9,000.0         7.00										103° 33' 15.367 W
8,300.0         7.00         113.39         8,267.1         -216.2         500.0         414,942.98         782,511.61         32° 8' 18.092 N         103° 33' 14.978 W           8,400.0         7.00         113.39         8,366.4         -221.1         511.2         414,938.14         782,522.80         32° 8' 18.043 N         103° 33' 14.978 W           8,600.0         7.00         113.39         8,664.9         -225.9         522.4         414,933.30         782,553.98         32° 8' 17.946 N         103° 33' 14.589 W           8,600.0         7.00         113.39         8,664.1         -235.6         544.8         414,928.47         782,567.54         32° 8' 17.897 N         103° 33' 14.589 W           8,600.0         7.00         113.39         8,661.1         -235.6         544.8         414,928.67         782,567.54         32° 8' 17.897 N         103° 33' 14.207 W           8,900.0         7.00         113.39         8,661.9         -250.1         578.3         414,904.28         782,507.54         32° 8' 17.751 N         103° 33' 14.207 W           9,000.0         7.00         113.39         9,661.2         -254.9         589.5         414,904.28         782,610.10         32° 8' 17.654 N         103° 33' 13.81W           9,000.0 <t< td=""><td></td><td></td><td>113.39</td><td></td><td>-206.6</td><td></td><td></td><td></td><td></td><td>103° 33' 15.237 W</td></t<>			113.39		-206.6					103° 33' 15.237 W
8,400.0         7.00         113.39         8,366.4         -221.1         511.2         414,938.14         782,522.80         32° 8' 18.043 N         103° 33' 14.848 W           8,500.0         7.00         113.39         8,466.6         -225.9         522.4         414,933.30         782,553.98         32° 8' 17.994 N         103° 33' 14.848 W           8,600.0         7.00         113.39         8,664.1         -235.6         544.8         414,928.47         782,567.54         32° 8' 17.994 N         103° 33' 14.459 W           8,700.0         7.00         113.39         8,664.1         -235.6         544.8         414,928.47         782,567.54         32° 8' 17.897 N         103° 33' 14.459 W           8,800.0         7.00         113.39         8,662.6         -245.3         567.1         414,913.95         782,567.54         32° 8' 17.848 N         103° 33' 14.200 W           9,000.0         7.00         113.39         8,661.9         -250.1         578.3         414,904.28         782,601.10         32° 8' 17.702 N         103° 33' 14.200 W           9,000.0         7.00         113.39         9,061.2         -254.9         589.5         414,904.28         782,612.28         32° 8' 17.505 N         103° 33' 13.811 W           9,200.0										103° 33' 15.108 W
8,500.0         7.00         113.39         8,465.6         -225.9         522.4         414,933.30         782,533.98         32° 8' 17.994 N         103° 33' 14.719 W           8,600.0         7.00         113.39         8,664.9         -230.7         533.6         414,928.47         782,545.17         32° 8' 17.946 N         103° 33' 14.589 W           8,700.0         7.00         113.39         8,664.1         -235.6         544.8         414,923.63         782,565.53         32° 8' 17.897 N         103° 33' 14.459 W           8,800.0         7.00         113.39         8,662.6         -245.3         567.1         414,918.97         782,578.73         32° 8' 17.848 N         103° 33' 14.200 W           9,000.0         7.00         113.39         8,961.9         -250.1         578.3         414,904.28         782,601.10         32° 8' 17.751 N         103° 33' 14.200 W           9,000.0         7.00         113.39         9,060.1         -254.9         589.5         414,904.28         782,601.10         32° 8' 17.654 N         103° 33' 13.811 W           9,300.0         7.00         113.39         9,259.7         -264.6         611.9         414,894.61         782,643.65         32° 8' 17.566 N         103° 33' 13.561 W         9,500.0         7.00	8,300.0	7.00	113.39	8,267.1	-216.2	500.0	414,942.98	782,511.61	32° 8' 18.092 N	103° 33' 14.978 W
8,600.0         7.00         113.39         8,564.9         -230.7         533.6         414,928.47         782,545.17         32° 8' 17.946 N         103° 33' 14.589 W           8,700.0         7.00         113.39         8,664.1         -235.6         544.8         414,923.63         782,556.35         32° 8' 17.897 N         103° 33' 14.459 W           8,800.0         7.00         113.39         8,763.4         -240.4         556.0         414,918.79         782,556.35         32° 8' 17.897 N         103° 33' 14.439 W           9,000.0         7.00         113.39         8,862.6         -245.3         567.1         414,913.95         782,578.73         32° 8' 17.751 N         103° 33' 14.200 W           9,000.0         7.00         113.39         9,061.2         -254.9         589.5         414,904.28         782,601.10         32° 8' 17.751 N         103° 33' 13.811 W           9,300.0         7.00         113.39         9,058.9         -264.6         611.9         414,894.61         782,612.28         32° 8' 17.565 N         103° 33' 13.851 W           9,300.0         7.00         113.39         9,558.9         -269.4         623.1         414,889.77         782,634.65         32° 8' 17.508 N         103° 33' 13.551 W         9,500.0         7.00	8,400.0	7.00	113.39	8,366.4	-221.1	511.2	414,938.14	782,522.80	32° 8' 18.043 N	103° 33' 14.848 W
8,600.0         7.00         113.39         8,564.9         -230.7         533.6         414,928.47         782,545.17         32° 8' 17.946 N         103° 33' 14.589 W           8,700.0         7.00         113.39         8,664.1         -235.6         544.8         414,923.63         782,556.35         32° 8' 17.897 N         103° 33' 14.459 W           8,800.0         7.00         113.39         8,763.4         -240.4         556.0         414,918.79         782,556.35         32° 8' 17.897 N         103° 33' 14.439 W           9,000.0         7.00         113.39         8,862.6         -245.3         567.1         414,913.95         782,578.73         32° 8' 17.751 N         103° 33' 14.200 W           9,000.0         7.00         113.39         9,061.2         -254.9         589.5         414,904.28         782,601.10         32° 8' 17.751 N         103° 33' 13.811 W           9,300.0         7.00         113.39         9,058.9         -264.6         611.9         414,894.61         782,612.28         32° 8' 17.565 N         103° 33' 13.851 W           9,300.0         7.00         113.39         9,558.9         -269.4         623.1         414,889.77         782,634.65         32° 8' 17.508 N         103° 33' 13.551 W         9,500.0         7.00	8,500.0	7.00	113.39	8,465.6	-225.9	522.4	414,933.30	782,533.98		103° 33' 14.719 W
8,800.0         7.00         113.39         8,763.4         -240.4         556.0         414,918.79         782,567.54         32° 8' 17.848 N         103° 33' 14.330 W           8,900.0         7.00         113.39         8,862.6         -245.3         567.1         414,913.95         782,578.73         32° 8' 17.800 N         103° 33' 14.200 W           9,000.0         7.00         113.39         8,961.9         -250.1         578.3         414,909.12         782,589.91         32° 8' 17.751 N         103° 33' 14.200 W           9,100.0         7.00         113.39         9,061.2         -254.9         589.5         414,904.28         782,601.10         32° 8' 17.605 N         103° 33' 13.811 W           9,300.0         7.00         113.39         9,160.4         -259.8         600.7         414,899.44         782,612.28         32° 8' 17.605 N         103° 33' 13.861 W           9,300.0         7.00         113.39         9,259.7         -264.6         611.9         414,894.61         782,614.65         32° 8' 17.605 N         103° 33' 13.561 W           9,400.0         7.00         113.39         9,358.9         -269.4         623.1         414,894.93         782,645.84         32° 8' 17.508 N         103° 33' 13.551 W         9,600.0'33' 13.33' 13.422 W	8,600.0	7.00		8,564.9	-230.7	533.6	414,928.47	782,545.17	32° 8' 17.946 N	103° 33' 14.589 W
8,900.0         7.00         113.39         8,862.6         -245.3         567.1         414,913.95         782,578.73         32° 8' 17.800 N         103° 33' 14.200 W           9,000.0         7.00         113.39         8,961.9         -250.1         578.3         414,909.12         782,589.91         32° 8' 17.751 N         103° 33' 14.000 W           9,100.0         7.00         113.39         9,061.2         -254.9         589.5         414,904.28         782,601.10         32° 8' 17.554 N         103° 33' 13.940 W           9,200.0         7.00         113.39         9,160.4         -259.8         600.7         414,899.44         782,612.28         32° 8' 17.654 N         103° 33' 13.841 W           9,300.0         7.00         113.39         9,259.7         -264.6         611.9         414,894.41         782,612.28         32° 8' 17.656 N         103° 33' 13.651 W           9,400.0         7.00         113.39         9,259.7         -264.4         623.1         414,884.93         782,645.84         32° 8' 17.556 N         103° 33' 13.551 W           9,500.0         7.00         113.39         9,458.2         -274.3         634.3         414,880.10         782,657.02         32° 8' 17.459 N         103° 33' 13.621 W         9,600.0         7.00	8,700.0	7.00	113.39	8,664.1	-235.6	544.8	414,923.63	782,556.35	32° 8' 17.897 N	103° 33' 14.459 W
9,000.0         7.00         113.39         8,961.9         -250.1         578.3         414,909.12         782,589.91         32° 8' 17.751 N         103° 33' 14.070 W           9,100.0         7.00         113.39         9,061.2         -254.9         589.5         414,904.28         782,601.10         32° 8' 17.751 N         103° 33' 13.940 W           9,200.0         7.00         113.39         9,160.4         -259.8         600.7         414,899.44         782,612.28         32° 8' 17.654 N         103° 33' 13.681 W           9,300.0         7.00         113.39         9,259.7         -264.6         611.9         414,894.61         782,623.47         32° 8' 17.656 N         103° 33' 13.681 W           9,400.0         7.00         113.39         9,358.9         -269.4         623.1         414,893         782,645.84         32° 8' 17.556 N         103° 33' 13.681 W           9,500.0         7.00         113.39         9,458.2         -274.3         634.3         414,880.10         782,657.02         32° 8' 17.556 N         103° 33' 13.422 W           9,600.0         7.00         113.39         9,656.7         -283.9         656.6         414,875.26         782,667.02         32° 8' 17.459 N         103° 33' 13.032 W           9,900.0 <td< td=""><td>8,800.0</td><td>7.00</td><td>113.39</td><td>8,763.4</td><td>-240.4</td><td>556.0</td><td>414,918.79</td><td>782,567.54</td><td>32° 8' 17.848 N</td><td>103° 33' 14.330 W</td></td<>	8,800.0	7.00	113.39	8,763.4	-240.4	556.0	414,918.79	782,567.54	32° 8' 17.848 N	103° 33' 14.330 W
9,100.0         7.00         113.39         9,061.2         -254.9         589.5         414,904.28         782,601.10         32° 8' 17.702 N         103° 33' 13.940 W           9,200.0         7.00         113.39         9,160.4         -259.8         600.7         414,899.44         782,612.28         32° 8' 17.654 N         103° 33' 13.811 W           9,300.0         7.00         113.39         9,259.7         -264.6         611.9         414,894.61         782,632.47         32° 8' 17.655 N         103° 33' 13.681 W           9,400.0         7.00         113.39         9,358.9         -269.4         623.1         414,880.17         782,634.65         32° 8' 17.505 N         103° 33' 13.551 W           9,600.0         7.00         113.39         9,458.2         -274.3         645.4         414,880.10         782,657.02         32° 8' 17.401 N         103° 33' 13.292 W           9,600.0         7.00         113.39         9,656.7         -279.1         645.4         414,875.26         782,668.21         32° 8' 17.410 N         103° 33' 13.032 W           9,600.0         7.00         113.39         9,656.7         -283.8         667.8         414,870.42         782,679.40         32° 8' 17.610 N         103° 33' 13.033 W           9,900.0	8,900.0	7.00	113.39	8,862.6	-245.3	567.1	414,913.95	782,578.73	32° 8' 17.800 N	103° 33' 14.200 W
9,200.0         7.00         113.39         9,160.4         -259.8         600.7         414,899.44         782,612.28         32° 8' 17.654 N         103° 33' 13.811 W           9,300.0         7.00         113.39         9,259.7         -264.6         611.9         414,894.61         782,632.47         32° 8' 17.655 N         103° 33' 13.611 W           9,400.0         7.00         113.39         9,358.9         -269.4         623.1         414,889.77         782,634.65         32° 8' 17.656 N         103° 33' 13.611 W           9,500.0         7.00         113.39         9,458.2         -274.3         634.3         414,889.77         782,645.84         32° 8' 17.556 N         103° 33' 13.422 W           9,600.0         7.00         113.39         9,557.4         -279.1         645.4         414,880.10         782,657.02         32° 8' 17.410 N         103° 33' 13.229 W           9,700.0         7.00         113.39         9,557.9         -288.8         667.8         414,875.26         782,668.21         32° 8' 17.410 N         103° 33' 13.033 W           9,800.0         7.00         113.39         9,855.2         -298.5         690.2         414,867.57         782,701.77         32° 8' 17.216 N         103° 33' 12.773 W         10,000.0         7.00	9,000.0	7.00	113.39	8,961.9	-250.1	578.3	414,909.12	782,589.91	32° 8' 17.751 N	103° 33' 14.070 W
9,300.0         7.00         113.39         9,259.7         -264.6         611.9         414,894.61         782,623.47         32° 8' 17.605 N         103° 33' 13.681 W           9,400.0         7.00         113.39         9,358.9         -269.4         623.1         414,889.77         782,634.65         32° 8' 17.605 N         103° 33' 13.551 W           9,500.0         7.00         113.39         9,458.2         -274.3         634.3         414,880.10         782,645.84         32° 8' 17.508 N         103° 33' 13.422 W           9,600.0         7.00         113.39         9,557.4         -279.1         645.4         414,880.10         782,657.02         32° 8' 17.410 N         103° 33' 13.292 W           9,700.0         7.00         113.39         9,656.7         -283.9         656.6         414,875.26         782,668.21         32° 8' 17.410 N         103° 33' 13.033 W           9,800.0         7.00         113.39         9,755.9         -288.8         667.8         414,870.42         782,679.40         32° 8' 17.313 N         103° 33' 13.033 W           9,900.0         7.00         113.39         9,954.4         -298.5         690.2         414,865.58         782,690.58         32° 8' 17.264 N         103° 33' 12.773 W         10,100.0         7.00	9,100.0	7.00	113.39	9,061.2	-254.9	589.5	414,904.28	782,601.10	32° 8' 17.702 N	103° 33' 13.940 W
9,400.0         7.00         113.39         9,358.9         -269.4         623.1         414,889.77         782,634.65         32° 8' 17.556 N         103° 33' 13.551 W           9,500.0         7.00         113.39         9,458.2         -274.3         634.3         414,884.93         782,645.84         32° 8' 17.556 N         103° 33' 13.422 W           9,600.0         7.00         113.39         9,557.4         -279.1         645.4         414,880.10         782,657.02         32° 8' 17.556 N         103° 33' 13.222 W           9,700.0         7.00         113.39         9,656.7         -283.9         656.6         414,875.26         782,668.21         32° 8' 17.40 N         103° 33' 13.033 W           9,800.0         7.00         113.39         9,755.9         -288.8         667.8         414,870.42         782,691.40         32° 8' 17.362 N         103° 33' 13.033 W           9,900.0         7.00         113.39         9,855.2         -293.6         679.0         414,865.58         782,690.58         32° 8' 17.264 N         103° 33' 12.903 W           10,000.0         7.00         113.39         10,053.7         -303.3         701.4         414,865.58         782,701.77         32° 8' 17.264 N         103° 33' 12.773 W           10,200.0	9,200.0	7.00	113.39	9,160.4	-259.8	600.7	414,899.44	782,612.28	32° 8' 17.654 N	103° 33' 13.811 W
9,500.0         7.00         113.39         9,458.2         -274.3         634.3         414,884.93         782,645.84         32° 8' 17.508 N         103° 33' 13.422 W           9,600.0         7.00         113.39         9,557.4         -279.1         645.4         414,880.10         782,645.84         32° 8' 17.508 N         103° 33' 13.222 W           9,700.0         7.00         113.39         9,557.4         -279.1         645.4         414,880.10         782,657.02         32° 8' 17.459 N         103° 33' 13.222 W           9,700.0         7.00         113.39         9,656.7         -283.9         656.6         414,875.26         782,667.40         32° 8' 17.410 N         103° 33' 13.032 W           9,800.0         7.00         113.39         9,755.9         -288.8         667.8         414,870.42         782,691.40         32° 8' 17.313 N         103° 33' 13.033 W           9,900.0         7.00         113.39         9,855.2         -293.6         679.0         414,865.58         782,690.58         32° 8' 17.264 N         103° 33' 12.903 W           10,000.0         7.00         113.39         10,053.7         -303.3         701.4         414,865.591         782,701.77         32° 8' 17.264 N         103° 33' 12.644 W         10,200.0         7.00	9,300.0	7.00	113.39	9,259.7	-264.6	611.9	414,894.61	782,623.47	32° 8' 17.605 N	103° 33' 13.681 W
9,600.0         7.00         113.39         9,557.4         -279.1         645.4         414,880.10         782,657.02         32° 8' 17.459 N         103° 33' 13.292 W           9,700.0         7.00         113.39         9,656.7         -283.9         656.6         414,875.26         782,657.02         32° 8' 17.410 N         103° 33' 13.292 W           9,800.0         7.00         113.39         9,755.9         -288.8         667.8         414,870.42         782,679.40         32° 8' 17.362 N         103° 33' 13.033 W           9,900.0         7.00         113.39         9,855.2         -293.6         679.0         414,865.58         782,690.58         32° 8' 17.313 N         103° 33' 12.903 W           10,000.0         7.00         113.39         9,954.4         -298.5         690.2         414,860.75         782,701.77         32° 8' 17.264 N         103° 33' 12.903 W           10,000.0         7.00         113.39         10,053.7         -303.3         701.4         414,861.75         782,701.77         32° 8' 17.264 N         103° 33' 12.644 W           10,200.0         7.00         113.39         10,053.7         -308.1         712.6         414,851.07         782,724.14         32° 8' 17.167 N         103° 33' 12.544 W           10,300.0	9,400.0	7.00	113.39	9,358.9	-269.4	623.1	414,889.77	782,634.65	32° 8' 17.556 N	103° 33' 13.551 W
9,700.0         7.00         113.39         9,656.7         -283.9         656.6         414,875.26         782,668.21         32° 8' 17.410 N         103° 33' 13.162 W           9,800.0         7.00         113.39         9,755.9         -288.8         667.8         414,870.42         782,679.40         32° 8' 17.362 N         103° 33' 13.033 W           9,900.0         7.00         113.39         9,855.2         -293.6         679.0         414,865.58         782,690.58         32° 8' 17.313 N         103° 33' 12.903 W           10,000.0         7.00         113.39         9,954.4         -298.5         690.2         414,860.75         782,701.77         32° 8' 17.264 N         103° 33' 12.903 W           10,100.0         7.00         113.39         10,053.7         -303.3         701.4         414,855.91         782,712.95         32° 8' 17.216 N         103° 33' 12.644 W           10,200.0         7.00         113.39         10,053.7         -308.1         712.6         414,851.07         782,724.14         32° 8' 17.167 N         103° 33' 12.544 W           10,300.0         7.00         113.39         10,252.2         -313.0         723.7         414,861.24         782,735.32         32° 8' 17.118 N         103° 33' 12.255 W           10,400.0	9,500.0	7.00	113.39	9,458.2	-274.3	634.3	414,884.93	782,645.84	32° 8' 17.508 N	103° 33' 13.422 W
9,800.0         7.00         113.39         9,755.9         -288.8         667.8         414,870.42         782,679.40         32° 8' 17.362 N         103° 33' 13.033 W           9,900.0         7.00         113.39         9,855.2         -293.6         679.0         414,865.58         782,699.58         32° 8' 17.313 N         103° 33' 12.903 W           10,000.0         7.00         113.39         9,954.4         -298.5         690.2         414,865.58         782,701.77         32° 8' 17.264 N         103° 33' 12.903 W           10,100.0         7.00         113.39         9,954.4         -298.5         690.2         414,860.75         782,701.77         32° 8' 17.264 N         103° 33' 12.903 W           10,100.0         7.00         113.39         10,053.7         -303.3         701.4         414,855.91         782,712.95         32° 8' 17.216 N         103° 33' 12.644 W           10,200.0         7.00         113.39         10,153.0         -308.1         712.6         414,851.07         782,724.14         32° 8' 17.167 N         103° 33' 12.544 W           10,300.0         7.00         113.39         10,252.2         -313.0         723.7         414,846.24         782,735.32         32° 8' 17.016 N         103° 33' 12.255 W           10,400.0	9,600.0	7.00	113.39	9,557.4	-279.1	645.4	414,880.10	782,657.02	32° 8' 17.459 N	103° 33' 13.292 W
9,900.0         7.00         113.39         9,855.2         -293.6         679.0         414,865.58         782,690.58         32° 8' 17.313 N         103° 33' 12.903 W           10,000.0         7.00         113.39         9,954.4         -298.5         690.2         414,865.58         782,701.77         32° 8' 17.214 N         103° 33' 12.903 W           10,100.0         7.00         113.39         9,954.4         -298.5         690.2         414,860.75         782,701.77         32° 8' 17.216 N         103° 33' 12.773 W           10,100.0         7.00         113.39         10,053.7         -303.3         701.4         414,855.91         782,712.95         32° 8' 17.216 N         103° 33' 12.644 W           10,200.0         7.00         113.39         10,153.0         -308.1         712.6         414,851.07         782,724.14         32° 8' 17.167 N         103° 33' 12.514 W           10,300.0         7.00         113.39         10,252.2         -313.0         723.7         414,846.24         782,735.32         32° 8' 17.118 N         103° 33' 12.254 W           10,400.0         7.00         113.39         10,351.5         -317.8         734.9         414,841.40         782,746.51         32° 8' 17.070 N         103° 33' 12.255 W           10,500.0 <td>9,700.0</td> <td>7.00</td> <td>113.39</td> <td>9,656.7</td> <td>-283.9</td> <td>656.6</td> <td></td> <td>782,668.21</td> <td>32° 8' 17.410 N</td> <td>103° 33' 13.162 W</td>	9,700.0	7.00	113.39	9,656.7	-283.9	656.6		782,668.21	32° 8' 17.410 N	103° 33' 13.162 W
10,000.0         7.00         113.39         9,954.4         -298.5         690.2         414,860.75         782,701.77         32° 8' 17.264 N         103° 33' 12.773 W           10,100.0         7.00         113.39         10,053.7         -303.3         701.4         414,855.91         782,712.95         32° 8' 17.216 N         103° 33' 12.644 W           10,200.0         7.00         113.39         10,153.0         -308.1         712.6         414,851.07         782,724.14         32° 8' 17.167 N         103° 33' 12.514 W           10,300.0         7.00         113.39         10,252.2         -313.0         723.7         414,846.24         782,735.32         32° 8' 17.118 N         103° 33' 12.534 W           10,400.0         7.00         113.39         10,351.5         -317.8         734.9         414,841.40         782,746.51         32° 8' 17.070 N         103° 33' 12.255 W           10,500.0         7.00         113.39         10,450.7         -322.6         746.1         414,836.56         782,757.69         32° 8' 17.021 N         103° 33' 12.255 W           10,600.0         7.00         113.39         10,550.0         -327.5         757.3         414,831.73         782,768.88         32° 8' 16.972 N         103° 33' 12.255 W           10,600.0	9,800.0	7.00	113.39	9,755.9	-288.8	667.8	414,870.42	782,679.40	32° 8' 17.362 N	103° 33' 13.033 W
10,100.0         7.00         113.39         10,053.7         -303.3         701.4         414,855.91         782,712.95         32° 8' 17.216 N         103° 33' 12.644 W           10,200.0         7.00         113.39         10,153.0         -308.1         712.6         414,851.07         782,724.14         32° 8' 17.216 N         103° 33' 12.644 W           10,300.0         7.00         113.39         10,153.0         -308.1         712.6         414,851.07         782,724.14         32° 8' 17.167 N         103° 33' 12.514 W           10,300.0         7.00         113.39         10,252.2         -313.0         723.7         414,846.24         782,735.32         32° 8' 17.118 N         103° 33' 12.844 W           10,400.0         7.00         113.39         10,351.5         -317.8         734.9         414,841.40         782,746.51         32° 8' 17.070 N         103° 33' 12.255 W           10,500.0         7.00         113.39         10,450.7         -322.6         746.1         414,836.56         782,757.69         32° 8' 17.021 N         103° 33' 12.255 W           10,600.0         7.00         113.39         10,550.0         -327.5         757.3         414,831.73         782,768.88         32° 8' 16.972 N         103° 33' 11.995 W	9,900.0	7.00	113.39	9,855.2	-293.6	679.0	414,865.58	782,690.58	32° 8' 17.313 N	103° 33' 12.903 W
10,200.0         7.00         113.39         10,153.0         -308.1         712.6         414,851.07         782,724.14         32° 8' 17.167 N         103° 33' 12.514 W           10,300.0         7.00         113.39         10,252.2         -313.0         723.7         414,846.24         782,735.32         32° 8' 17.118 N         103° 33' 12.584 W           10,400.0         7.00         113.39         10,351.5         -317.8         734.9         414,841.40         782,746.51         32° 8' 17.070 N         103° 33' 12.255 W           10,500.0         7.00         113.39         10,450.7         -322.6         746.1         414,836.56         782,757.69         32° 8' 17.021 N         103° 33' 12.255 W           10,600.0         7.00         113.39         10,550.0         -327.5         757.3         414,831.73         782,768.88         32° 8' 16.972 N         103° 33' 11.995 W	10,000.0	7.00	113.39	9,954.4	-298.5	690.2	414,860.75	782,701.77	32° 8' 17.264 N	103° 33' 12.773 W
10,300.0         7.00         113.39         10,252.2         -313.0         723.7         414,846.24         782,735.32         32° 8' 17.118 N         103° 33' 12.384 W           10,400.0         7.00         113.39         10,351.5         -317.8         734.9         414,841.40         782,746.51         32° 8' 17.070 N         103° 33' 12.255 W           10,500.0         7.00         113.39         10,450.7         -322.6         746.1         414,836.56         782,757.69         32° 8' 17.021 N         103° 33' 12.125 W           10,600.0         7.00         113.39         10,550.0         -327.5         757.3         414,831.73         782,768.88         32° 8' 16.972 N         103° 33' 11.995 W	10,100.0	7.00	113.39	10,053.7	-303.3	701.4	414,855.91	782,712.95	32° 8' 17.216 N	103° 33' 12.644 W
10,400.0         7.00         113.39         10,351.5         -317.8         734.9         414,841.40         782,746.51         32° 8' 17.070 N         103° 33' 12.255 W           10,500.0         7.00         113.39         10,450.7         -322.6         746.1         414,836.56         782,757.69         32° 8' 17.070 N         103° 33' 12.255 W           10,600.0         7.00         113.39         10,550.0         -327.5         757.3         414,831.73         782,768.88         32° 8' 16.972 N         103° 33' 11.995 W	10,200.0	7.00	113.39	10,153.0	-308.1	712.6	414,851.07	782,724.14	32° 8' 17.167 N	103° 33' 12.514 W
10,500.0         7.00         113.39         10,450.7         -322.6         746.1         414,836.56         782,757.69         32° 8' 17.021 N         103° 33' 12.125 W           10,600.0         7.00         113.39         10,550.0         -327.5         757.3         414,831.73         782,768.88         32° 8' 16.972 N         103° 33' 11.995 W	10,300.0	7.00	113.39	10,252.2	-313.0	723.7	414,846.24		32° 8' 17.118 N	103° 33' 12.384 W
10,600.0 7.00 113.39 10,550.0 -327.5 757.3 414,831.73 782,768.88 32° 8' 16.972 N 103° 33' 11.995 W	10,400.0	7.00	113.39	10,351.5	-317.8	734.9	414,841.40	782,746.51	32° 8' 17.070 N	103° 33' 12.255 W
	10,500.0	7.00	113.39	10,450.7	-322.6	746.1	414,836.56	782,757.69	32° 8' 17.021 N	103° 33' 12.125 W
10 700 0 7 00 113 30 10 640 2 332 3 768 5 414 926 90 792 790 07 22° 0146 024 N 402° 22144 666 M	10,600.0	7.00	113.39	10,550.0	-327.5	757.3	414,831.73	782,768.88	32° 8' 16.972 N	103° 33' 11.995 W
10,100.0 1.00 113.38 10,048.2 -332.3 100.9 414,020.08 102,100.01 32 6 10.924 N 103 33 11.800 W	10,700.0	7.00	113.39	10,649.2	-332.3	768.5	414,826.89	782,780.07	32° 8' 16.924 N	103° 33' 11.866 W

Database:	Old	Local Co-ordinate Reference:	Well Vaca Draw #27H
Company:	BTA Oil Producers, LLC	TVD Reference:	GL @ 3377.0usft
Project:	Lea County, NM (NAD 83)	MD Reference:	GL @ 3377.0usft
Site:	Vaca Draw Sec 10, T25S, R33E	North Reference:	Grid
Well:	Vaca Draw #27H	Survey Calculation Method:	Minimum Curvature
Wellbore:	Wellbore #1		
Design:	Design #1		

### Planned Survey

Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
						. ,	. ,		-
10,800.0		113.39	10,748.5	-337.2	779.7	414,822.05	782,791.25	32° 8' 16.875 N	103° 33' 11.736 W
10,900.0		113.39	10,847.7	-342.0	790.9	414,817.21	782,802.44	32° 8' 16.826 N	103° 33' 11.606 W
11,000.0		113.39	10,947.0	-346.8	802.0	414,812.38	782,813.62	32° 8' 16.778 N	103° 33' 11.477 W
11,100.0		113.39	11,046.2	-351.7	813.2	414,807.54	782,824.81	32° 8' 16.729 N	103° 33' 11.347 W
11,200.0		113.39	11,145.5	-356.5 -361.3	824.4 835.6	414,802.70	782,835.99	32° 8' 16.680 N	103° 33' 11.217 W
11,300.0 11,400.0		113.39 113.39	11,244.8 11,344.0	-361.3	846.8	414,797.87 414,793.03	782,847.18 782,858.36	32° 8' 16.632 N 32° 8' 16.583 N	103° 33' 11.088 W 103° 33' 10.958 W
11,500.0		113.39	11,344.0	-300.2 -371.0	858.0	414,793.03	782,869.55	32° 8' 16.534 N	103° 33' 10.828 W
11,600.0		113.39	11,542.5	-371.0	869.2	414,783.36	782,880.74	32° 8' 16.486 N	103° 33' 10.699 W
11,700.0		113.39	11,641.8	-380.7	880.3	414,778.52	782,891.92	32° 8' 16.437 N	103° 33' 10.569 W
11,800.0		113.39	11,741.0	-385.5	891.5	414,773.68	782,903.11	32° 8' 16.388 N	103° 33' 10.439 W
11,900.0		113.39	11,840.3	-390.4	902.7	414,768.84	782,914.29	32° 8' 16.340 N	103° 33' 10.309 W
12,000.0		113.39	11,939.5	-395.2	913.9	414,764.01	782,925.48	32° 8' 16.291 N	103° 33' 10.180 W
12,000.0		0.00	12,038.0	-400.0	925.0	414,759.21	782,936.57	32° 8' 16.243 N	103° 33' 10.051 W
12,100.0		0.00	12,038.8	-400.0	925.0	414,759.21	782,936.57	32° 8' 16.243 N	103° 33' 10.051 W
12,149.2		0.00	12,088.0	-400.0	925.0	414,759.21	782,936.57	32° 8' 16.243 N	103° 33' 10.051 W
12,200.0		359.59	12,138.7	-397.8	925.0	414,761.46	782,936.56	32° 8' 16.265 N	103° 33' 10.051 W
12,300.0		359.59	12,237.1	-380.3	924.9	414,778.93	782,936.43	32° 8' 16.438 N	103° 33' 10.051 W
12,400.0		359.59	12,330.9	-346.0	924.6	414,813.21	782,936.18	32° 8' 16.777 N	103° 33' 10.051 W
12,500.0	35.08	359.59	12,417.3	-296.0	924.2	414,863.26	782,935.82	32° 8' 17.272 N	103° 33' 10.051 W
12,600.0	45.08	359.59	12,493.7	-231.7	923.8	414,927.55	782,935.36	32° 8' 17.909 N	103° 33' 10.051 W
12,700.0	55.08	359.59	12,557.8	-155.1	923.2	415,004.14	782,934.81	32° 8' 18.666 N	103° 33' 10.051 W
12,800.0	65.08	359.59	12,607.6	-68.5	922.6	415,090.69	782,934.18	32° 8' 19.523 N	103° 33' 10.051 W
12,900.0	75.08	359.59	12,641.7	25.4	921.9	415,184.58	782,933.50	32° 8' 20.452 N	103° 33' 10.051 W
13,000.0	85.08	359.59	12,658.9	123.8	921.2	415,282.96	782,932.79	32° 8' 21.426 N	103° 33' 10.051 W
13,049.2		359.59	12,661.0	172.9	920.9	415,332.14	782,932.44	32° 8' 21.912 N	103° 33' 10.051 W
13,100.0	90.00	359.59	12,661.0	223.7	920.5	415,382.89	782,932.07	32° 8' 22.415 N	103° 33' 10.051 W
13,200.0		359.59	12,661.0	323.7	919.8	415,482.89	782,931.35	32° 8' 23.404 N	103° 33' 10.051 W
13,300.0		359.59	12,661.0	423.7	919.1	415,582.88	782,930.63	32° 8' 24.394 N	103° 33' 10.051 W
13,400.0		359.59	12,661.0	523.7	918.3	415,682.88	782,929.91	32° 8' 25.383 N	103° 33' 10.051 W
13,500.0		359.59	12,661.0	623.7	917.6	415,782.87	782,929.18	32° 8' 26.373 N	103° 33' 10.051 W
13,600.0		359.59	12,661.0	723.7	916.9	415,882.87	782,928.46	32° 8' 27.362 N	103° 33' 10.051 W
13,700.0		359.59	12,661.0	823.7	916.2	415,982.86	782,927.74	32° 8' 28.352 N	103° 33' 10.051 W
13,800.0		359.59	12,661.0	923.7	915.4	416,082.86	782,927.02	32° 8' 29.341 N	103° 33' 10.051 W
13,900.0		359.59	12,661.0	1,023.7	914.7	416,182.85	782,926.30	32° 8' 30.331 N	103° 33' 10.051 W
14,000.0		359.59	12,661.0	1,123.7	914.0	416,282.84	782,925.58	32° 8' 31.320 N	103° 33' 10.051 W
14,100.0		359.59 359.59	12,661.0	1,223.7	913.3	416,382.84	782,924.85	32° 8' 32.310 N	103° 33' 10.051 W
14,200.0 14,300.0		359.59	12,661.0 12,661.0	1,323.7 1,423.7	912.6 911.8	416,482.83 416,582.83	782,924.13 782,923.41	32° 8' 33.299 N 32° 8' 34.289 N	103° 33' 10.051 W 103° 33' 10.051 W
14,300.0		359.59	12,661.0	1,523.7	911.1	416,682.82	782,922.69	32° 8' 35.278 N	103° 33' 10.051 W
14,400.0		359.59	12,661.0	1,623.7	910.4	416,782.82	782,921.97	32° 8' 36.268 N	103° 33' 10.050 W
14,600.0		359.59	12,661.0	1,723.7	909.7	416,882.81	782,921.24	32° 8' 37.257 N	103° 33' 10.050 W
14,700.0		359.59	12,661.0	1,823.7	908.9	416,982.81	782,920.52	32° 8' 38.247 N	103° 33' 10.050 W
14,800.0		359.59	12,661.0	1,923.7	908.2	417,082.80	782,919.80	32° 8' 39.237 N	103° 33' 10.050 W
14,900.0		359.59	12,661.0	2,023.6	907.5	417,182.80	782,919.08	32° 8' 40.226 N	103° 33' 10.050 W
15,000.0		359.59	12,661.0	2,123.6	906.8	417,282.79	782,918.36	32° 8' 41.216 N	103° 33' 10.050 W
15,100.0		359.59	12,661.0	2,223.6	906.1	417,382.79	782,917.63	32° 8' 42.205 N	103° 33' 10.050 W
15,200.0		359.59	12,661.0	2,323.6	905.3	417,482.78	782,916.91	32° 8' 43.195 N	103° 33' 10.050 W
15,300.0		359.59	12,661.0	2,423.6	904.6	417,582.78	782,916.19	32° 8' 44.184 N	103° 33' 10.050 W
15,400.0		359.59	12,661.0	2,523.6	903.9	417,682.77	782,915.47	32° 8' 45.174 N	103° 33' 10.050 W
15,500.0		359.59	12,661.0	2,623.6	903.2	417,782.77	782,914.75	32° 8' 46.163 N	103° 33' 10.050 W
15,600.0		359.59	12,661.0	2,723.6	902.5	417,882.76	782,914.03	32° 8' 47.153 N	103° 33' 10.050 W
15,700.0		359.59	12,661.0	2,823.6	901.7	417,982.76	782,913.30	32° 8' 48.142 N	103° 33' 10.050 W
15,800.0	90.00	359.59	12,661.0	2,923.6	901.0	418,082.75	782,912.58	32° 8' 49.132 N	103° 33' 10.050 W
15,900.0	90.00	359.59	12,661.0	3,023.6	900.3	418,182.75	782,911.86	32° 8' 50.121 N	103° 33' 10.050 W

Database:	Old	Local Co-ordinate Reference:	Well Vaca Draw #27H
Company:	BTA Oil Producers, LLC	TVD Reference:	GL @ 3377.0usft
Project:	Lea County, NM (NAD 83)	MD Reference:	GL @ 3377.0usft
Site:	Vaca Draw Sec 10, T25S, R33E	North Reference:	Grid
Well:	Vaca Draw #27H	Survey Calculation Method:	Minimum Curvature
Wellbore:	Wellbore #1		
Design:	Design #1		

Planned Survey

· ·····									
Measured Depth Incl (usft)	lination (°)	Azimuth (°)	Vertical Depth (usft)		+E/-W (usft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
16,000.0	90.00	359.59	12,661.0	3,123.6	899.6	418,282.74	782,911.14	32° 8' 51.111 N	103° 33' 10.050 W
16,100.0	90.00	359.59	12,661.0	3,223.6	898.8	418,382.74	782,910.42	32° 8' 52.100 N	103° 33' 10.050 V
16,200.0	90.00	359.59	12,661.0	3,323.6	898.1	418,482.73	782,909.69	32° 8' 53.090 N	103° 33' 10.050 V
16,300.0	90.00	359.59	12,661.0	3,423.6	897.4	418,582.73	782,908.97	32° 8' 54.079 N	103° 33' 10.050 \
16,400.0	90.00	359.59	12,661.0	3,523.6	896.7	418,682.72	782,908.25	32° 8' 55.069 N	103° 33' 10.050 \
16,500.0	90.00	359.59	12,661.0	3,623.6	896.0	418,782.72	782,907.53	32° 8' 56.058 N	103° 33' 10.050 \
16,600.0	90.00	359.59	12,661.0	3,723.6	895.2	418,882.71	782,906.81	32° 8' 57.048 N	103° 33' 10.050 \
16,700.0	90.00	359.59	12,661.0	3,823.6	894.5	418,982.71	782,906.08	32° 8' 58.038 N	103° 33' 10.050 \
16,800.0	90.00	359.59	12,661.0	3,923.6	893.8	419,082.70	782,905.36	32° 8' 59.027 N	103° 33' 10.050 \
16,900.0	90.00	359.59	12,661.0	4,023.6	893.1	419,182.70	782,904.64	32° 9' 0.017 N	103° 33' 10.050
17,000.0	90.00	359.59	12,661.0	4,123.6	892.3	419,282.69	782,903.92	32° 9' 1.006 N	103° 33' 10.050 \
17,100.0	90.00	359.59	12,661.0	4,223.6	891.6	419,382.69	782,903.20	32° 9' 1.996 N	103° 33' 10.050 \
17,200.0	90.00	359.59	12,661.0	4,323.6	890.9	419,482.68	782,902.48	32° 9' 2.985 N	103° 33' 10.050
17,300.0	90.00	359.59	12,661.0	4,423.6	890.2	419,582.68	782,901.75	32° 9' 3.975 N	103° 33' 10.050
17,400.0	90.00	359.59	12,661.0	4,523.6	889.5	419,682.67	782,901.03	32° 9' 4.964 N	103° 33' 10.049
17,500.0	90.00	359.59	12,661.0	4,623.6	888.7	419,782.67	782,900.31	32° 9' 5.954 N	103° 33' 10.049
17,600.0	90.00	359.59	12,661.0	4,723.6	888.0	419,882.66	782,899.59	32° 9' 6.943 N	103° 33' 10.049
17,695.6	90.00	359.59	12,661.0	4,819.2	887.3	419,978.30	782,898.90	32° 9' 7.890 N	103° 33' 10.049
Design Targets									
Target Name - hit/miss target - Shape		· ·	p Dir. TVD (°) (usft)	+N/-S (usft)	+E/-W (usft)	Northing (usft)	Easting (usft)	Latitude	Longitude
Vaca Draw #27H BHI - plan hits target		0.00	0.00 12,661	1.0 4,819.2	887.3	419,978.30	782,898.90	32° 9' 7.890 N	103° 33' 10.049

- Point







#### U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

APD ID: 10400040951

Operator Name: BTA OIL PRODUCERS LLC

Well Name: VACA DRAW 9418 10 FEDERAL

Well Type: OIL WELL

### Submission Date: 04/18/2019

Row(s) Exist? NO

Well Number: 27H Well Work Type: Drill Highlighted data reflects the most recent changes

07/31/2020

SUPO Data Report

Show Final Text

Section 1 - Existing Roads

Will existing roads be used? YES

Existing Road Map:

18110536\_Vaca\_Draw\_9418\_10\_Federal\_\_27H\_Vicinity\_Map\_20190418140507.pdf

Existing Road Purpose: ACCESS, FLUID TRANSPORT

ROW ID(s)

ID:

Do the existing roads need to be improved? NO

**Existing Road Improvement Description:** 

**Existing Road Improvement Attachment:** 

Section 2 - New or Reconstructed Access Roads

Will new roads be needed? YES

New Road Map:

18110536\_Vaca\_Draw\_9418\_10\_Federal\_\_27H\_Topographical\_\_\_Access\_Rd\_20190418140519.pdf

New road type: RESOURCE

Length: 1063.9

Width (ft.): 25

Max grade (%): 2

Max slope (%): 2

Army Corp of Engineers (ACOE) permit required? NO

Feet

ACOE Permit Number(s):

New road travel width: 15

**New road access erosion control:** Road construction requirements and regular maintenance would alleviate potential impacts to the access road from water erosion damage. **New road access plan or profile prepared?** NO

New road access plan attachment:

Access road engineering design? NO

Access road engineering design attachment:

Well Name: VACA DRAW 9418 10 FEDERAL

Well Number: 27H

Turnout? N

Access surfacing type: OTHER

Access topsoil source: BOTH

Access surfacing type description: Native Caliche

#### Access onsite topsoil source depth: 6

Offsite topsoil source description: Material will be obtained from the closest existing caliche pit as designated by the BLM.

**Onsite topsoil removal process:** The top 6 inches of topsoil is pushed off and stockpiled along the side of the location. An approximate 160' X 160' area is used within the proposed well site to remove caliche. Subsoil is removed and stockpiled within the pad site to build the location and road. Then subsoil is pushed back in the hole and caliche is spread accordingly across proposed access road.

Access other construction information:

Access miscellaneous information:

Number of access turnouts:

Access turnout map:

## **Drainage Control**

#### New road drainage crossing: OTHER

**Drainage Control comments:** Proposed access road will be crowned and ditched and constructed of 6 inch rolled and compacted caliche. Water will be diverted where necessary to avoid ponding, maintain good drainage, and to be consistent with local drainage patterns.

Road Drainage Control Structures (DCS) description: Any ditches will be at 3:1 slope and 3 feet wide.

Road Drainage Control Structures (DCS) attachment:

# **Access Additional Attachments**

# **Section 3 - Location of Existing Wells**

#### Existing Wells Map? YES

#### Attach Well map:

18110536\_Vaca\_Draw\_9418\_10\_Fed\_\_27H\_1\_MILE\_RADIUS\_20190418140531.pdf

Section 4 - Location of Existing and/or Proposed Production Facilities

#### Submit or defer a Proposed Production Facilities plan? SUBMIT

**Production Facilities description:** If well is productive, we will use the existing well pad for the tank battery and all necessary production facilities. **Production Facilities map:** 

Production\_Facility\_Layout\_20190923103310.pdf

Well Name: VACA DRAW 9418 10 FEDERAL

Well Number: 27H

Section 5 - Location an	d Types of Water Supp	ly	
Water Source Tabl	e		
Water source type: OTHER			
Describe type: null			
Water source use type:	SURFACE CASING		
	STIMULATION		
	DUST CONTROL		
	INTERMEDIATE/PRODUCTIC CASING	N	
Source latitude:		Source longitude:	
Source datum: NAD83			
Water source permit type:	OTHER		
Water source transport method: TRUCKING			
	PIPELINE		
Source land ownership: FEDERAL			
Source transportation land owners	hip: FEDERAL		
Water source volume (barrels): 100	0000	Source volume (acre-feet): 12.88931	
Source volume (gal): 4200000			
Water source and transportation map	:		
Vaca_Draw_24_27H_Water_Transport_	Map_20191015145125.pdf		
Water source comments:			
New water well? NO			
New Water Well Ir	nfo		
Well latitude:	Well Longitude:	Well datum:	
Well target aquifer:			
Est. depth to top of aquifer(ft):	Est thickness o	f aquifer:	
Aquifer comments:			
Aquifer documentation:			
Well depth (ft):	Well casing type:		

Well Name: VACA DRAW 9418 10 FEDERAL

Well casing outside diameter (in.):Well casNew water well casing?Used caDrilling method:Drill maGrout material:Grout dCasing length (ft.):Casing fWell Production type:CompleWater well additional information:State appropriation permit:Additional information attachment:Kell Production type:

Well Number: 27H

Well casing inside diameter (in.): Used casing source: Drill material: Grout depth: Casing top depth (ft.): Completion Method:

**Section 6 - Construction Materials** 

Using any construction materials: YES

**Construction Materials description:** Caliche used for construction of the drilling pad and access road will be obtained from the closest existing caliche pit as approved by the BLM or from prevailing deposits found under the location. If there is not sufficient material available, caliche will be purchased from the nearest caliche pit located in Section 1 T25S R33E Lea County, NM. Alternative location if original location closes will be located in Sec 34 T24S R33E **Construction Materials source location attachment:** 

# Section 7 - Methods for Handling Waste

Waste type: DRILLING

Waste content description: Drilling fluids and cuttings.

Amount of waste: 3990 barrels

Waste disposal frequency : One Time Only

Safe containment description: All drilling fluids will be stored safely and disposed of properly.

Safe containmant attachment:

Waste disposal type: HAUL TO COMMERCIAL Disposal location ownership: COMMERCIAL FACILITY Disposal type description:

Disposal type description:

Disposal location description: Trucked to a state approved disposal facility.

Waste type: SEWAGE

Waste content description: Human waste and grey water.

Amount of waste: 1000 gallons

Waste disposal frequency : One Time Only

Safe containment description: Waste material will be stored safely and disposed of properly.

Safe containmant attachment:

 Waste disposal type: HAUL TO COMMERCIAL
 Disposal location ownership: COMMERCIAL

 FACILITY
 FACILITY

Well Name: VACA DRAW 9418 10 FEDERAL

Well Number: 27H

Disposal type description:

Disposal location description: Trucked to a state approved disposal facility.

Waste type: GARBAGE

Waste content description: Trash

Amount of waste: 500 pounds

Waste disposal frequency : One Time Only

**Safe containment description:** Trash produced during drilling and completion operations will be collected in a trash container and disposed of properly. **Safe containmant attachment:** 

Sare containmant attachment:

Waste disposal type: HAUL TO COMMERCIAL Disposal location ownership: COMMERCIAL FACILITY

Disposal type description:

Disposal location description: Trucked to a state approved disposal facility.

## **Reserve Pit**

Reserve Pit being used? NO

Temporary disposal of produced water into reserve pit?

Reserve pit length (ft.) Reserve pit width (ft.)

Reserve pit depth (ft.)

Reserve pit volume (cu. yd.)

Is at least 50% of the reserve pit in cut?

**Reserve pit liner** 

Reserve pit liner specifications and installation description

### **Cuttings Area**

Cuttings Area being used? NO Are you storing cuttings on location? NO Description of cuttings location Cuttings area length (ft.) Cuttings area depth (ft.) Cuttings area depth (ft.) Is at least 50% of the cuttings area in cut? WCuttings area liner Cuttings area liner

Well Name: VACA DRAW 9418 10 FEDERAL

Well Number: 27H

# **Section 8 - Ancillary Facilities**

Are you requesting any Ancillary Facilities?: NO

Ancillary Facilities attachment:

**Comments:** It is possible that a mobile home will be used at the well site during drilling operations.

# **Section 9 - Well Site Layout**

### Well Site Layout Diagram:

Rig\_Layout\_20190923103400.pdf

Vaca\_Draw\_E\_CTB\_access\_road\_for\_16\_19\_and\_24\_27\_pad\_20190923104157.pdf

0436\_VACA\_DRAW\_E2\_CTB\_SOUTH\_20190923104309.pdf

18110536\_Vaca\_Draw\_9418\_10\_Federal\_\_27H\_Well\_Site\_Plan\_with\_Topsoil\_and\_IR\_\_600s\_\_20190923111543.pdf Access\_Road\_to\_the\_Vaca\_Draw\_9418\_10\_Fed\_\_16H\_19H\_and\_\_24H\_27H\_20190924151802.pdf **Comments:** VACA DRAW 9418 10 FEDERAL 24H-27H will be on the same already approved pad as the VACA DRAW

9418 10 FEDERAL 16H-19H, CTB and road to CTB were previously sundried, attachments included for reference.

# Section 10 - Plans for Surface Reclamation

Type of disturbance: New Surface Disturbance Multiple Well Pad Name: VACA DRAW 9418 10 FEDERAL

Multiple Well Pad Number: 24-27

#### **Recontouring attachment:**

**Drainage/Erosion control construction:** During construction proper erosion control methods will be used to control erosion, runoff, and siltation of the surrounding area.

**Drainage/Erosion control reclamation:** Proper erosion control methods will be used on the area to control erosion, runoff, and siltation of the surrounding area.

Well pad proposed disturbance	Well pad interim reclamation (acres):	Well pad long term disturbance
(acres): 0	4.49	(acres): 4.49
Road proposed disturbance (acres): 0	Road interim reclamation (acres): 0.26	Road long term disturbance (acres):
		0.16
Powerline proposed disturbance	Powerline interim reclamation (acres):	Powerline long term disturbance
(acres).	0	(acres): 0
Pipeline proposed disturbance	Pipeline interim reclamation (acres): 0	Pipeline long term disturbance
(acres): 0	Other interim reclamation (acres): 0	(acres): 0
Other proposed disturbance (acres): 0		Other long term disturbance (acres): 0
Total proposed disturbance: 0	Total interim reclamation: 4.75	<b>0</b> ( )
Total proposed disturbance.		Total long term disturbance: 4.65

Disturbance Comments: Interim Reclamation will be at North side of well pad, 50' (see attachment under SUPO Section 9).

**Reconstruction method:** The areas planned for interim reclamation will then be recontoured to the original contour if feasible, or if not feasible, to an interim contour that blends with the surrounding topography as much as possible. Where applicable, the fill material of the well pad will be backfilled into the cut to bring the area back to the original contour. The interim cut and fill slopes prior to re-seeding will not be steeper than a 3:1 ratio, unless the adjacent native topography is steeper. Note: Constructed slopes may be much steeper during drilling, but will be recontoured to the above ratios during

Well Name: VACA DRAW 9418 10 FEDERAL

interim reclamation.

**Topsoil redistribution:** Topsoil will be evenly respread and aggressively revegetated over the entire disturbed area not needed for all-weather operations. Topsoil will be at North side of well pad, 30' (see attachment under SUPO Section 9). **Soil treatment:** To seed the area, the proper BLM seed mixture, free of noxious weeds, will be used. Final seedbed preparation will consist of contour cultivating to a depth of 4 to 6 inches within 24 hours prior to seeding, dozer tracking, or other imprinting in order to break the soil crust and create seed germination micro-sites. **Existing Vegetation at the well pad:** The historic climax plant community is a grassland dominated by black grama, dropseeds, and blue stems with sand sage and shinnery oak distributed evenly throughout. Current landscape displays mesquite, shinnery oak, yucca, desert sage, fourwing saltbush, snakeweed, and bunch grasses. **Existing Vegetation at the well pad attachment:** 

Existing Vegetation Community at the road: Refer to "Existing Vegetation at the well pad"

Existing Vegetation Community at the road attachment:

Existing Vegetation Community at the pipeline: Refer to "Existing Vegetation at the well pad"

Existing Vegetation Community at the pipeline attachment:

Existing Vegetation Community at other disturbances: Refer to "Existing Vegetation at the well pad"

Existing Vegetation Community at other disturbances attachment:

Non native seed used? NO

Non native seed description:

Seedling transplant description:

Will seedlings be transplanted for this project? NO

Seedling transplant description attachment:

Will seed be harvested for use in site reclamation? NO

Seed harvest description:

Seed harvest description attachment:

### Seed Management

**Seed Table** 

Seed Summary				
Seed Type	Pounds/Acre			

Total pounds/Acre:

Well Name: VACA DRAW 9418 10 FEDERAL

Well Number: 27H

#### Seed reclamation attachment:

<b>Operator Contact/Responsible Official Contact Info</b>
---

First Name: Chad

Phone: (432)682-3753

Last Name: Smith Email: csmith@btaoil.com

Seedbed prep:

Seed BMP:

Seed method:

Existing invasive species? NO

Existing invasive species treatment description:

Existing invasive species treatment attachment:

Weed treatment plan description: No invasive species present. Standard regular maintenance to maintain a clear location and road.

#### Weed treatment plan attachment:

Monitoring plan description: Identify areas supporting weeds prior to construction; prevent the introduction and spread of weeds from construction equipment during construction; and contain weed seeds and propagules by preventing segregated topsoil from being spread to adjacent areas. No invasive species present. Standard regular maintenance to maintain a clear location and road.

Monitoring plan attachment:

Success standards: To maintain all disturbed areas as per Gold Book standards.

Pit closure description: N/A

Pit closure attachment:

# Section 11 - Surface Ownership

Disturbance type: WELL PAD

Describe:

Surface Owner: BUREAU OF LAND MANAGEMENT

Other surface owner description:

**BIA Local Office:** 

**BOR Local Office:** 

COE Local Office:

DOD Local Office:

NPS Local Office:

State Local Office:

Military Local Office:

**USFWS Local Office:** 

Well Name: VACA DRAW 9418 10 FEDERAL

Well Number: 27H

Other Local Office:

**USFS Region:** 

USFS Forest/Grassland:

**USFS Ranger District:** 

Fee Owner Address:

Fee Owner: Harvey Williams

Phone: (325)653-8211

Email:

Surface use plan certification: NO

Surface use plan certification document:

Surface access agreement or bond: Agreement

Surface Access Agreement Need description: BTA will have a surface use agreement in place, before operations begin.

Surface Access Bond BLM or Forest Service:

**BLM Surface Access Bond number:** 

USFS Surface access bond number:

Disturbance type: NEW ACCESS ROAD Describe: Surface Owner: BUREAU OF LAND MANAGEMENT Other surface owner description: BIA Local Office: BOR Local Office: COE Local Office: DOD Local Office: NPS Local Office: State Local Office: USFWS Local Office: USFWS Local Office: USFS Region: USFS Forest/Grassland:

**USFS Ranger District:** 

Well Number: 27H

# Section 12 - Other Information

Right of Way needed? NO ROW Type(s): Use APD as ROW?

**ROW Applications** 

**SUPO Additional Information:** 

Use a previously conducted onsite? YES

Previous Onsite information: Onsite was conducted December 19th, 2018 by William DeGrush.

**Other SUPO Attachment** 



U.S. Department of the Interior BUREAU OF LAND MANAGEMENT PWD Data Report 07/31/2020

APD ID: 10400040951

Operator Name: BTA OIL PRODUCERS LLC

Well Name: VACA DRAW 9418 10 FEDERAL

Well Type: OIL WELL

Submission Date: 04/18/2019

Well Number: 27H Well Work Type: Drill

**Section 1 - General** 

Would you like to address long-term produced water disposal? NO

# Section 2 - Lined Pits

Would you like to utilize Lined Pit PWD options? NO Produced Water Disposal (PWD) Location: **PWD surface owner:** Lined pit PWD on or off channel: Lined pit PWD discharge volume (bbl/day): Lined pit specifications: Pit liner description: Pit liner manufacturers information: Precipitated solids disposal: Decribe precipitated solids disposal: Precipitated solids disposal permit: Lined pit precipitated solids disposal schedule: Lined pit precipitated solids disposal schedule attachment: Lined pit reclamation description: Lined pit reclamation attachment: Leak detection system description: Leak detection system attachment:

**PWD disturbance (acres):** 

Operator Name: BTA OIL PRODUCERS LLC Well Name: VACA DRAW 9418 10 FEDERAL

Well Number: 27H

Lined pit Monitor description: Lined pit Monitor attachment: Lined pit: do you have a reclamation bond for the pit? Is the reclamation bond a rider under the BLM bond? Lined pit bond number: Lined pit bond amount: Additional bond information attachment:

# **Section 3 - Unlined Pits**

Would you like to utilize Unlined Pit PWD options? NO

Produced Water Disposal (PWD) Location:

PWD disturbance (acres): PWD surface owner:

Unlined pit PWD on or off channel:

Unlined pit PWD discharge volume (bbl/day):

Unlined pit specifications:

Precipitated solids disposal:

Decribe precipitated solids disposal:

Precipitated solids disposal permit:

Unlined pit precipitated solids disposal schedule:

Unlined pit precipitated solids disposal schedule attachment:

Unlined pit reclamation description:

Unlined pit reclamation attachment:

Unlined pit Monitor description:

**Unlined pit Monitor attachment:** 

Do you propose to put the produced water to beneficial use?

Beneficial use user confirmation:

Estimated depth of the shallowest aquifer (feet):

Does the produced water have an annual average Total Dissolved Solids (TDS) concentration equal to or less than that of the existing water to be protected?

TDS lab results:

Geologic and hydrologic evidence:

State authorization:

**Unlined Produced Water Pit Estimated percolation:** 

Unlined pit: do you have a reclamation bond for the pit?

Is the reclamation bond a rider under the BLM bond?	
Unlined pit bond number:	
Unlined pit bond amount:	
Additional bond information attachment:	
Section 4 - Injection	
Would you like to utilize Injection PWD options? NO	
Produced Water Disposal (PWD) Location:	
PWD surface owner:	PWD disturbance (acres):
Injection PWD discharge volume (bbl/day):	
Injection well mineral owner:	
Injection well type:	
Injection well number:	Injection well name:
Assigned injection well API number?	Injection well API number:
Injection well new surface disturbance (acres):	
Minerals protection information:	
Mineral protection attachment:	
Underground Injection Control (UIC) Permit?	
UIC Permit attachment:	
Section 5 - Surface Discharge	
Would you like to utilize Surface Discharge PWD options? NO	
Produced Water Disposal (PWD) Location:	

 PWD surface owner:
 PWD disturbance (acres):

 Surface discharge PWD discharge volume (bbl/day):
 Surface Discharge NPDES Permit?

 Surface Discharge NPDES Permit attachment:
 Surface Discharge site facilities information:

 Surface discharge site facilities map:
 Section 6 - Other

Would you like to utilize Other PWD options? NO

Produced Water Disposal (PWD) Location:

PWD surface owner:

Other PWD discharge volume (bbl/day):

PWD disturbance (acres):

Well Name: VACA DRAW 9418 10 FEDERAL

Well Number: 27H

Other PWD type description:

Other PWD type attachment:

Have other regulatory requirements been met?

Other regulatory requirements attachment:

Bond Info Data Report

07/31/2020

# APD ID: 10400040951

Operator Name: BTA OIL PRODUCERS LLC Well Name: VACA DRAW 9418 10 FEDERAL Well Type: OIL WELL

# Submission Date: 04/18/2019

100 m 10

Well Number: 27H Well Work Type: Drill Highlighted data reflects the most recent changes

Show Final Text

# **Bond Information**

Federal/Indian APD: FED BLM Bond number: NMB001711 BIA Bond number: Do you have a reclamation bond? NO Is the reclamation bond a rider under the BLM bond? Is the reclamation bond BLM or Forest Service? BLM reclamation bond number: Forest Service reclamation bond number: Forest Service reclamation bond attachment: Reclamation bond number: Reclamation bond amount: Reclamation bond rider amount: Additional reclamation bond information attachment:

DISTRICT 1 1625 N. French Dr., Hobb Phone (575) 393-6161 F DISTRICT 11 311 S. First St., Artesia, N Phone: (575) 748-1235 F DISTRICT 111 1000 Rto Brazos Road, A Phone: (505) 334-6178 F DISTRICT 1V 1220 S. St. Francis Dr., Si Phone: (505) 476-3460 F	NM 88210 ax: (575) 748-9 ztec, NM 87411 ax: (505) 334-6 anta Fe, NM 87	720	Energy, I C LL LOCA 981	OIL CO	ONSERV 20 South	tural I /ATIC n St. F	Reso DN I ranc	ources De DIVISIO	N	-HO	BBS Submit	Form C-102 Revised August 1, 2011 one copy to appropriate District Office MENDED REPORT	
	I Number		0.091	Pool Cod	e			Johns	in f	Pool Name	; Wolf C	andP	
30-025					1.10	hend rum				253309	Þ; UPR W	27H	
317432			VACA DRAW 9418 10 FEDERAL								Elevation		
260297				BTA OIL PRODUCERS, LLC								3377'	
					Surf	ace Local	ion						
UL or lot No.	Section	Township	Range	Lot lo	Bottan				Feet from the East 1275 E		County		
Р	10	25-S	33-E		n Hole Location If Different From Surface			1275 EAST					
	Section	Township	Range	Bottom		on If Diff	-	From Surface	Feet f	rom the	East/West line	County	
UL or lot No. A	10	25-S	33-E	Lot it		50		NORTH	3	50	EAST	LEA	
Dedicated Acres	Joint or		Consolidation C	ode	Order No.								
160												OVED BY THE DIVISION	
	E N NT N E N N E C N N C O C O C O C O C O C O C O C O C	Y= 4199 x= 741 LAT.=32.1 LONG.=103. LAST TAK NAD 2 Y= 4199 LAT.=32.1 LAT.=32.1 LONG.=103. WATES TABLE NME X= 740739.	713.4 E 52067 N 552318 W KE POINT 7 NME 640.2 N 715.5 E 51298 N 552318 W			) AZ.=3		'42"	(330)	that this org unleased mi proposed bo well at this of such ma pooling ag heretofore	s location pursuant to ineral or working inte greement or a compute entered by the division synthesized my Haja.	a working interest or ad including the has a right to drill this a contract with an owner test, or to a voluntary bory pooling order m. 3 - 14 - 19 Date	
C - Y = 4	14680.1 N,	X= 742062 X= 740777 X= 742102	.4 E	t i	HOR	IZ. DIST.	=490	3.3'		SHA E-mail A		DIL.COM	
A - Y = 4 B - Y = 4 C - Y = 4	NAD 83 120021.9 N, 120030.6 N, 120030.6 N, 114738.1 N, 114748.1 N, 114749.0 N,	X= 781925 X= 783248 X= 781963 X= 783288 FIRST T/ NAD 2 Y= 415 X= 74 LAT.=32.	1.4 E 1.2 E 1.7 E 1.7 E 1.7 NME 2018.0 N 1750.7 E 138591' N 3.552313' W CORDINATES 7 NME LOCATION 101.2 N B25.8 E		) <u>AZ.=95'08</u> IZ. DIST.=92		20' 20' 20' 20' 20' 20' 20' 20' 20' 20'	PRODUCING AREA	330	I hereby or was plotte me or und and correc	d from field notes of i er my supervision, an et to the best of my be MAY 'I' unver Seal of Brofess (239) (2	ation shown on this plat ctuel surveys made by 4 that the same is true ief. 2018 Ional Surveyor.	

District 1 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy, Minerals and Natural Resources Department OCD-HOBBS

**Oil Conservation Division** 1220 South St. Francis Dr. Santa Fe, NM 87505

Submit Original to Appropriate District Office

Date: 3/14/19

🛛 Original

GAS CAPTURE PLAN

Operator & OGRID No.:	260297	

Amended - Reason for Amendment:

This Gas Capture Plan outlines actions to be taken by the Operator to reduce well/production facility flaring/venting for new completion (new drill, recomplete to new zone, re-frac) activity.

Note: Form C-129 must be submitted and approved prior to exceeding 60 days allowed by Rule (Subsection A of 19, 15, 18, 12 NMAC).

## Well(s)/Production Facility - Name of facility

The well(s) that will be located at the production facility are shown in the table below.

API	Well Location (ULSTR)	Footages	Expected MCF/D	Flared or Vented	Comments
-	50, 10: 25-5	420 FSL	100	Flared	Battery Connected
					to ETP System
	API	API Well Location (ULSTR)	(ULSTR) Sec 10; 25-5 1275 FEL	API     Well Location (ULSTR)     Footages     Expected MCF/D       Sec 10; 2S-S     420 FSL 1275 FEL     100	APIWell Location (ULSTR)FootagesExpected MCF/DFlared or VentedSec 10 1/2S-S420 FSL 1275 FEL100Flared

# Gathering System and Pipeline Notification

Well(s) will be connected to a production facility after flowback operations are complete, if gas transporter system is in place. The gas produced from production facility is dedicated to Gas Transporter and will be connected to Gas Transporter (ETP) low/high pressure gathering system located in LEA County, New Mexico. It will require 0 ' of pipeline to connect the facility to low/high pressure gathering system. Operator provides (periodically) to Gas Transporter a drilling, completion and estimated first production date for wells that are scheduled to be drilled in the foreseeable future. In addition, Operator and Gas Transporter have periodic conference calls to discuss changes to drilling and completion schedules. Gas from these wells will be processed at Gas Transporter Processing Plant located in Sec.\_\_\_\_, Twn.\_\_\_\_, Rng. County, New Mexico. The actual flow of the gas will be based on compression operating parameters and gathering system pressures.

### Flowback Strategy

After the fracture treatment/completion operations, well(s) will be produced to temporary production tanks and gas will be flared or vented. During flowback, the fluids and sand content will be monitored. When the produced fluids contain minimal sand, the wells will be turned to production facilities. Gas sales should start as soon as the wells start flowing through the production facilities, unless there are operational issues on Gas Transporter system at that time. Based on current information, it is Operator's belief the system can take this gas upon completion of the well(s).

Safety requirements during cleanout operations from the use of underbalanced air cleanout systems may necessitate that sand and non-pipeline quality gas be vented and/or flared rather than sold on a temporary basis.

#### Alternatives to Reduce Flaring

Below are alternatives considered from a conceptual standpoint to reduce the amount of gas flared.

- Power Generation On lease
  - o Only a portion of gas is consumed operating the generator, remainder of gas will be flared
- Compressed Natural Gas On lease
  - o Gas flared would be minimal, but might be uneconomical to operate when gas volume declines
- NGL Removal On lease
  - o Plants are expensive, residue gas is still flared, and uneconomical to operate when gas volume declines