June 2015) MAY 0 8 2019 UNITED STATE	COMB No. 1004-0137 Supersest January 31, 2018				
DEPARTMENT OF THE DISTRICT II-ARTESIA DUREAU OF LAND MAN	5. Lease Serial No. NMNM114979				
APPLICATION FOR PERMIT TO DRILL OR REENTER				6. If Indian, Allotee or Tribe Name	
1a. Type of work: 🚺 DRILL	REENTER		1	7. If Unit or CA Agreem	ent, Name and No.
b. Type of Well: Oil Well Gas Well Other c. Type of Completion: Hydraulic Fracturing Single Zone Multiple Zone			8. Lease Name and Well	No.	
				MESA VERDE BS UN	IT ,
				25H 320828	
2. Name of Operator OXY USA INCORPORATED				9. API Well No. 30-015	- 45997
3a. Address 5 Greenway Plaza, Suite 110 Houston TX 77046	3b. Phone N (713)366-5	lo. <i>(include area cod</i> 716	e)	MESA VERDE BONE	SPRING / BONE SI
4. Location of Well (Report location clearly and in accordance	with any State	requirements.*)		11. Sec., T. R. M. or Blk	
At surface SWSW / 940 FSL / 1225 FWL / LAT 32.21				SEC 13 / T24S / R31E	/ NMP
At proposed prod. zone NWNW / 20 FNL / 330 FWL / L	AT 32.224583	36 / LONG -103.73	89989		
 Distance in miles and direction from nearest town or post of 15 miles 	ffice*			12. County or Parish EDDY	13. State NM
 15. Distance from proposed* location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any) 	16. No of ac 640	eres in lease	17. Spaci 160	ng Unit dedicated to this v	ell
8. Distance from proposed location*	19. Proposed	9. Proposed Depth 20. BLM		I/BIA Bond No. in file	
to nearest well, drilling, completed, 35 feet applied for, on this lease, ft.	9208 feet /	14406 feet FED: ESB000226			
1. Elevations (Show whether DF, KDB, RT, GL, etc.) 3595 feet	22. Approxit 04/30/2019	mate date work will	start*	23. Estimated duration15 days	
````	24. Attac	hments	`		
The following, completed in accordance with the requirements of as applicable)	of Onshore Oil	and Gas Order No. 1	, and the I	Hydraulic Fracturing rule p	er 43 CFR 3162.3-3
. Well plat certified by a registered surveyor. 2. A Drilling Plan.	•	4. Bond to cover th Item 20 above).	e operatior	ns unless covered by an exi	sting bond on file (see
3. A Surface Use Plan (if the location is on National Forest Systems SUPO must be filed with the appropriate Forest Service Office	em Lands, the e).	5. Operator certific		rmation and/or plans as may	be requested by the
5. Signature	Name	(Printed/Typed)		Dat	e ·
(Electronic Submission)	David	Stewart / Ph: (713)	366-5716	6 11/	28/2018
l`itle Sr. Regulatory Advisor					
Approved by (Signature)	Name	(Printed/Typed)		Dat	2
(Electronic Submission)		opher Walls / Ph: (	575)234-2		30/2019
ìitle Petroleum Engineer	Office cum Engineer CARLSBAD			I	•
Application approval does not warrant or certify that the applica pplicant to conduct operations thereon. Conditions of approval, if any, are attached.	int holds legal c	or equitable title to th	iose rights	in the subject lease which	would entitle the
	make it a crime	for any person know	vingly and	willfully to make to any d	epartment or agency
itle 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, fifthe United States any folce, Section 2012, and the United States any folce.	indice it a crime				
itle 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, f the United States any false, fictitious or fraudulent statements	or representati	ons as to any matter	within its	jurisdiction.	

- 2 -

(Continued on page 2)

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*(Instructions on page 2) RW 5 - (7 - 19)

#### INSTRUCTIONS

GENERAL: This form is designed for submitting proposals to perform certain well operations, as indicated on Federal and Indian lands and leases for action by appropriate Federal agencies, pursuant to applicable Federal laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from local Federal offices.

ITEM I: If the proposal is to redrill to the same reservoir at a different subsurface location or to a new reservoir, use this form with appropriate notations. Consult applicable Federal regulations concerning subsequent work proposals or reports on the well.

ITEM 4: Locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local Federal offices for specific instructions.

ITEM 14: Needed only when location of well cannot readily be found by road from the land or lease description. A plat, or plats, separate or on the reverse side, showing the roads to, and the surveyed location of, the wen, and any other required information, should be furnished when required by Federal agency offices.

ITEMS 15 AND 18: If well is to be, or has been directionany drilled, give distances for subsurface location of hole in any present or objective productive zone.

ITEM 22: Consult applicable Federal regulations, or appropriate officials, concerning approval of the proposal before operations are started.

ITEM 24: If the proposal will involve hydraulic fracturing operations, you must comply with 43 CFR 3162.3-3, including providing information about the protection of usable water. Operators should provide the best available information about all formations containing water and their depths. This information could include data and interpretation of resistivity logs run on nearby wells. Information may also be obtained from state or tribal regulatory agencies and from local BLM offices.

#### NOTICES

The Privacy Act of 1974 and regulation in 43 CFR 2.48(d) provide that you be furnished the following information in connection with information required by this application.

AUTHORITY: 30 U.S.C. 181 et seq., 25 U.S.C. 396; 43 CFR 3160

PRINCIPAL PURPOSES: The information will be used to: (1) process and evaluate your application for a permit to drill a new oil, gas, or service wen or to reenter a plugged and abandoned well; and (2) document, for administrative use, information for the management, disposal and use of National Resource Lands and resources including (a) analyzing your proposal to discover and extract the Federal or Indian resources encountered; (b) reviewing procedures and equipment and the projected impact on the land involved; and (c) evaluating the effects of the proposed operation on the surface and subsurface water and other environmental impacts.

ROUTINE USE: Information from the record and/or the record win be transferred to appropriate Federal, State, and local or foreign agencies, when relevant to civil, criminal or regulatory investigations or prosecution, in connection with congressional inquiries and for regulatory responsibilities.

EFFECT OF NOT PROVIDING INFORMATION: Filing of this application and disclosure of the information is mandatory only if you elect to initiate a drilling or reentry operation on an oil and gas lease.

The Paperwork Reduction Act of 1995 requires us to inform you that:

The BLM conects this information to anow evaluation of the technical, safety, and environmental factors involved with drilling for oil and/or gas on Federal and Indian oil and gas leases. This information will be used to analyze and approve applications. Response to this request is mandatory only if the operator elects to initiate drilling or reentry operations on an oil and gas lease. The BLM would like you to know that you do not have to respond to this or any other Federal agency-sponsored information collection unless it displays a currently valid OMB control number.

**BURDEN HOURS STATEMENT:** Public reporting burden for this form is estimated to average 8 hours per response, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to U.S. Department of the Interior, Bureau of Land Management (1004-0137), Bureau Information Conection Clearance Officer (WO-630), 1849 C Street, N.W., Mail Stop 401 LS, Washington, D.C. 20240.

(Continued on page 3)

### **Additional Operator Remarks**

### Location of Well

SHL: SWSW / 940 FSL / 1225 FWL / TWSP: 24S / RANGE: 31E / SECTION: 13 / LAT: 32.2127025 / LONG: -103.7361016 (TVD: 0 feet, MD: 0 feet)
 PPP: SWSW / 100 FSL / 330 FWL / TWSP: 24S / RANGE: 31E / SECTION: 13 / LAT: 32.2103951 / LONG: -103.7389959 (TVD: 9296 feet, MD: 9776 feet)
 BHL: NWNW / 20 FNL / 330 FWL / TWSP: 24S / RANGE: 31E / SECTION: 13 / LAT: 32.2245836 / LONG: -103.7389989 (TVD: 9208 feet, MD: 14406 feet)

#### **BLM Point of Contact**

Name: Tanja Baca Title: Admin Support Assistant Phone: 5752345940 Email: tabaca@blm.gov

Approval Date: 04/30/2019

(Form 3160-3, page 3)

#### **Review and Appeal Rights**

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A person contesting a decision shall request a State Director review. This request must be filed within 20 working days of receipt of the Notice with the appropriate State Director (see 43 CFR 3165.3). The State Director review decision may be appealed to the Interior Board of Land Appeals, 801 North Quincy Street, Suite 300, Arlington, VA 22203 (see 43 CFR 3165.4). Contact the above listed Bureau of Land Management office for further information.

### Approval Date: 04/30/2019

(Form 3160-3, page 4)

## PECOS DISTRICT DRILLING CONDITIONS OF APPROVAL

<b>OPERATOR'S NAME:</b>	OXY USA WTP LP
LEASE NO.:	NMNM114979
WELL NAME & NO.:	25H – MESA VERDE BS UNIT
SURFACE HOLE FOOTAGE:	940'/S & 1255'/W
<b>BOTTOM HOLE FOOTAGE</b>	20'/N & 330'/W
LOCATION:	SECTION 13, T24S, R31E, NMPM
COUNTY:	EDDY



H2S	C Yes	O No	
Potash	C None	Secretary	<b>C</b> R-111-P
Cave/Karst Potential	C Low	O Medium	High
Variance	C None	🖸 Flex Hose	C Other
Wellhead	C Conventional	C Multibowl	🖲 Both
Other	□4 String Area	Capitan Reef	□ WIPP
Other	Fluid Filled	Cement Squeeze	D Pilot Hole
Special Requirements	🗖 Water Disposal	COM	🗹 Unit

#### A. HYDROGEN SULFIDE

Hydrogen Sulfide (H2S) monitors shall be installed prior to drilling out the surface shoe. If H2S is detected in concentrations greater than 100 ppm, the Hydrogen Sulfide area shall meet Onshore Order 6 requirements, which includes equipment and personnel/public protection items. If Hydrogen Sulfide is encountered, 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 789 feet (a minimum of 25 feet 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 completing the cement job.
  - b. Wait on cement (WOC) time for a primary cement job will be a minimum of

**<u>24 hours in the Potash Area</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 1/3 fluid filled to meet BLM minimum collapse requirement.

2. The minimum required fill of cement behind the 7-5/8 inch intermediate casing is:

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.

Wait on cement (WOC) time for a primary cement job is to include the lead cement slurry due to cave/karst or potash.

- In <u>High Cave/Karst Areas</u> if cement does not circulate to surface on the first two casing strings, the cement on the 3rd casing string must come to surface.
- 3. The minimum required fill of cement behind the 5-1/2 x 4-1/2 inch production casing is:
  - Cement should tie-back at least **500 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:

Page 2 of 8

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.

#### Option 2:

- 1. 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 **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.

### **D. SPECIAL REQUIREMENT (S)**

#### **Unit Wells**

The well sign for a unit well shall include the unit number in addition to the surface and bottom hole lease numbers. This also applies to participating area numbers. If a participating area has not been established, the operator can use the general unit designation, but will replace the unit number with the participating area number when the sign is replaced.

#### **Commercial Well Determination**

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A commercial well determination shall be submitted after production has been established for at least six months. (This is not necessary for secondary recovery unit wells)

### **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)
  - Chaves and Roosevelt Counties
     Call the Roswell Field Office, 2909 West Second St., Roswell NM 88201.
     During office hours call (575) 627-0272.
     After office hours call (575)
  - $\boxtimes$  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 2nd 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.

Page 4 of 8

- 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</u> <u>hours</u>. WOC time will be recorded in the driller's log.
- 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.
- 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: 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 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.
- 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.

#### NMK412019

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### 243113M APD Mesa Verde BS Unit 25H 30025 NMNM114979 Oxy 12-55 04012019 NMK

#### Sec P KFC

103/4	surface	csg in a	14 3/4	inch hole.		<u>Design</u>	Factors	SURF	ACE
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Hole	Annular	1 Stage	1 Stage	Min & H	1 Stage	Drilling	Calc	Req'd	Min Dist
Size	Volume	Cmt Sx	CuFt Cmt		% Excess	Mud Wt	MASP	BOPE	Hole-Cplg
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Burst Frac Grad	ient(s) for S	egment(s) A, E	s=,b All	> 0.70, OK.	Alternate Bu	urst = 1.19			
			/ /						
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Segment				Counting	Body	Collapse		Length	Weight
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"B"	20.40		-00 	DOLL	2.00			<u> </u>	
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# PECOS DISTRICT SURFACE USE CONDITIONS OF APPROVAL

OPERATOR'S NAME:	XTO PERMIAN OPERATING LLC
LEASE NO.:	NMNM114979
WELL NAME & NO.:	25H – MESA VERDE BS UNIT
SURFACE HOLE FOOTAGE:	940'/S & 1255'/W
BOTTOM HOLE FOOTAGE	20'/N & 330'/W
LOCATION:	SECTION 13, T24S, R31E, NMPM
COUNTY:	EDDY

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Standard Conditions of Approval (COA) apply to this APD. If any deviations to these standards exist or special COAs are required, the section with the deviation or requirement will be checked below.

General Provisions

Permit Expiration

] Archaeology, Paleontology, and Historical Sites

**Noxious Weeds** 

Special Requirements

Lesser Prairie-Chicken Timing Stipulations

#### Construction

Notification

Topsoil

Closed Loop System

Federal Mineral Material Pits

Well Pads

Roads

#### **Road Section Diagram**

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Well Structures & Facilities Pipelines

Electric Lines

### Interim Reclamation

Final Abandonment & Reclamation

### I. GENERAL PROVISIONS

The approval of the Application For Permit To Drill (APD) is in compliance with all applicable laws and regulations: 43 Code of Federal Regulations 3160, the lease terms, Onshore Oil and Gas Orders, Notices To Lessees, New Mexico Oil Conservation Division (NMOCD) Rules, National Historical Preservation Act As Amended, and instructions and orders of the Authorized Officer. Any request for a variance shall be submitted to the Authorized Officer on Form 3160-5, Sundry Notices and Report on Wells.

### **II. PERMIT EXPIRATION**

If the permit terminates prior to drilling and drilling cannot be commenced within 60 days after expiration, an operator is required to submit Form 3160-5, Sundry Notices and Reports on Wells, requesting surface reclamation requirements for any surface disturbance. However, if the operator will be able to initiate drilling within 60 days after the expiration of the permit, the operator must have set the conductor pipe in order to allow for an extension of 60 days beyond the expiration date of the APD. (Filing of a Sundry Notice is required for this 60 day extension.)

### **III. ARCHAEOLOGICAL, PALEONTOLOGY & HISTORICAL SITES**

Any cultural and/or paleontological resource discovered by the operator or by any person working on the operator's behalf shall immediately report such findings to the Authorized Officer. The operator is fully accountable for the actions of their contractors and subcontractors. The operator shall suspend all operations in the immediate area of such discovery until written authorization to proceed is issued by the Authorized Officer. An evaluation of the discovery shall be made by the Authorized Officer to determine the appropriate actions that shall be required to prevent the loss of significant cultural or scientific values of the discovery. The operator shall be held responsible for the cost of the proper mitigation measures that the Authorized Officer assesses after consultation with the operator on the evaluation and decisions of the discovery. Any unauthorized collection or disturbance of cultural or paleontological resources may result in a shutdown order by the Authorized Officer.

### **IV. NOXIOUS WEEDS**

The operator shall be held responsible if noxious weeds become established within the areas of operations. Weed control shall be required on the disturbed land where noxious weeds exist, which includes the roads, pads, associated pipeline corridor, and adjacent land affected by the establishment of weeds due to this action. The operator shall consult with the Authorized Officer for acceptable weed control methods, which include following EPA and BLM requirements and policies.

### V. SPECIAL REQUIREMENT(S)

#### Lesser Prairie-Chicken

Oil and gas activities will not be allowed in lesser prairie-chicken habitat during the period from March 1st through June 15th annually. During that period, other activities that produce noise or involve human activity, such as the maintenance of oil and gas facilities, geophysical exploration other than 3-D operations, and pipeline, road, and well pad construction, will be allowed except between 3:00 am and 9:00 am. The 3:00 am to 9:00 am restriction will not apply to normal, around-the-clock operations, such as venting, flaring, or pumping, which do not require a human presence during this period. Normal vehicle use on existing roads will not be restricted. Exhaust noise from pump jack engines must be muffled or otherwise controlled so as not to exceed 75 db measured at 30 ft. from the source of the noise.

Upon the plugging and subsequent abandonment of the well, the well marker will be installed at ground level on a plate containing the pertinent information for the plugged well. For more installation details, contact the Carlsbad Field Office at 575-234-5972.

#### **Power line Avian Protection**

Power lines shall be constructed and designed in accordance to standards outlined in "Suggested Practices for Avian Protection on Power lines: The State of the Art in 2006" Edison Electric Institute, APLIC, and the California Energy Commission 2006. The holder shall assume the burden and expense of proving that pole designs not shown in the above publication deter raptor perching, roosting, and nesting. Such proof shall be provided by a raptor expert approved by the Authorized Officer. The BLM reserves the right to require modification or additions to all power line structures placed on this right-of-way, should they be necessary to ensure the safety of large perching birds. The holder without liability or expense shall make such modifications and/or additions to the United States.

#### Escape Ramps

The operator will construct and maintain pipeline/utility trenches that are not otherwise fenced, screened, or netted to prevent livestock, wildlife, and humans from becoming entrapped. At a minimum, the operator will construct and maintain escape ramps, ladders, or other methods of avian and terrestrial wildlife escape in the trenches according to the following criteria:

- a. Any trench left open for eight (8) hours or less is not required to have escape ramps; however, before the trench is backfilled, the contractor/operator shall inspect the trench for wildlife, remove all trapped wildlife, and release them at least 100 yards from the trench.
- b. For trenches left open for eight (8) hours or more, earthen escape ramps (built at no more than a 30 degree slope and spaced no more than 500 feet apart) shall be placed in the trench.

#### Approval Date: 04/30/2019

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### VI. CONSTRUCTION

#### A. NOTIFICATION

The BLM shall administer compliance and monitor construction of the access road and well pad. Notify the Carlsbad Field Office at (575) 234-5909 at least 3 working days prior to commencing construction of the access road and/or well pad.

When construction operations are being conducted on this well, the operator shall have the approved APD and Conditions of Approval (COA) on the well site and they shall be made available upon request by the Authorized Officer.

### B. TOPSOIL

The operator shall strip the top portion of the soil (root zone) from the entire well pad area and stockpile the topsoil along the edge of the well pad as depicted in the APD. The root zone is typically six (6) inches in depth. All the stockpiled topsoil will be redistributed over the interim reclamation areas. Topsoil shall not be used for berming the pad or facilities. For final reclamation, the topsoil shall be spread over the entire pad area for seeding preparation.

Other subsoil (below six inches) stockpiles must be completely segregated from the topsoil stockpile. Large rocks or subsoil clods (not evident in the surrounding terrain) must be buried within the approved area for interim and final reclamation.

#### C. CLOSED LOOP SYSTEM

Tanks are required for drilling operations: No Pits.

The operator shall properly dispose of drilling contents at an authorized disposal site.

### D. FEDERAL MINERAL MATERIALS PIT

Payment shall be made to the BLM prior to removal of any federal mineral materials. Call the Carlsbad Field Office at (575) 234-5972.

### **E.** WELL PAD SURFACING

Surfacing of the well pad is not required.

If the operator elects to surface the well pad, the surfacing material may be required to be removed at the time of reclamation. The well pad shall be constructed in a manner which creates the smallest possible surface disturbance, consistent with safety and operational needs.

F. EXCLOSURE FENCING (CELLARS & PITS)

#### **Exclosure Fencing**

The operator will install and maintain exclosure fencing for all open well cellars to prevent access to public, livestock, and large forms of wildlife before and after drilling operations until the pit is free of fluids and the operator initiates backfilling. (For examples of exclosure fencing design, refer to BLM's Oil and Gas Gold Book, Exclosure Fence Illustrations, Figure 1, Page 18.)

### G. ON LEASE ACCESS ROADS

#### Road Width

The access road shall have a driving surface that creates the smallest possible surface disturbance and does not exceed fourteen (14) feet in width. The maximum width of surface disturbance, when constructing the access road, shall not exceed twenty-five (25) feet.

#### Surfacing

Surfacing material is not required on the new access road driving surface. If the operator elects to surface the new access road or pad, the surfacing material may be required to be removed at the time of reclamation.

Where possible, no improvements should be made on the unsurfaced access road other than to remove vegetation as necessary, road irregularities, safety issues, or to fill low areas that may sustain standing water.

The Authorized Officer reserves the right to require surfacing of any portion of the access road at any time deemed necessary. Surfacing may be required in the event the road deteriorates, erodes, road traffic increases, or it is determined to be beneficial for future field development. The surfacing depth and type of material will be determined at the time of notification.

#### Crowning

Crowning shall be done on the access road driving surface. The road crown shall have a grade of approximately 2% (i.e., a 1" crown on a 14' wide road). The road shall conform to Figure 1; cross section and plans for typical road construction.

#### Ditching

Ditching shall be required on both sides of the road.

#### Turnouts

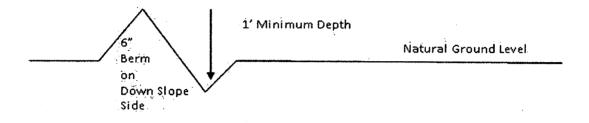
Vehicle turnouts shall be constructed on the road. Turnouts shall be intervisible with interval spacing distance less than 1000 feet. Turnouts shall conform to Figure 1; cross section and plans for typical road construction.

#### Drainage

Drainage control systems shall be constructed on the entire length of road (e.g. ditches, sidehill outsloping and insloping, lead-off ditches, culvert installation, and low water crossings).

A typical lead-off ditch has a minimum depth of 1 foot below and a berm of 6 inches above natural ground level. The berm shall be on the down-slope side of the lead-off ditch.

#### **Cross Section of a Typical Lead-off Ditch**



All lead-off ditches shall be graded to drain water with a 1 percent minimum to 3 percent maximum ditch slope. The spacing interval are variable for lead-off ditches and shall be determined according to the formula for spacing intervals of lead-off ditches, but may be amended depending upon existing soil types and centerline road slope (in %);

#### Formula for Spacing Interval of Lead-off Ditches

Example - On a 4% road slope that is 400 feet long, the water flow shall drain water into a lead-off ditch. Spacing interval shall be determined by the following formula:

400 foot road with 4% road slope: 400' + 100' = 200' lead-off ditch interval 4%

#### Cattle guards

An appropriately sized cattle guard sufficient to carry out the project shall be installed and maintained at fence/road crossings. Any existing cattle guards on the access road route shall be repaired or replaced if they are damaged or have deteriorated beyond practical use. The operator shall be responsible for the condition of the existing cattle guards that are in place and are utilized during lease operations.

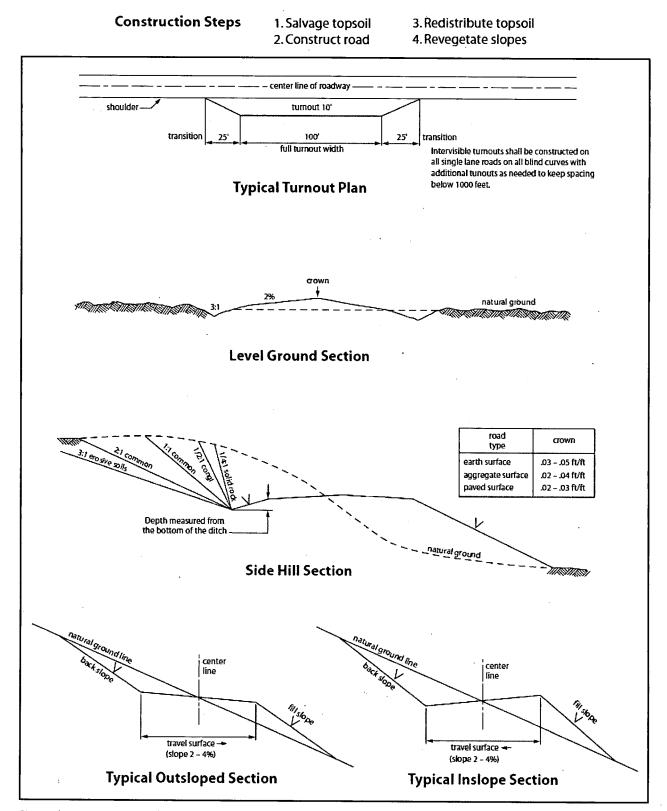
#### Fence Requirement

Where entry is granted across a fence line, the fence shall be braced and tied off on both sides of the passageway prior to cutting. The operator shall notify the private surface landowner or the grazing allotment holder prior to crossing any fences.

#### **Public Access**

Public access on this road shall not be restricted by the operator without specific written approval granted by the Authorized Officer.

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### VII. PRODUCTION (POST DRILLING)

### A. WELL STRUCTURES & FACILITIES

#### Placement of Production Facilities

Production facilities should be placed on the well pad to allow for maximum interim recontouring and revegetation of the well location.

#### **Exclosure Netting (Open-top Tanks)**

Immediately following active drilling or completion operations, the operator will take actions necessary to prevent wildlife and livestock access, including avian wildlife, to all open-topped tanks that contain or have the potential to contain salinity sufficient to cause harm to wildlife or livestock, hydrocarbons, or Resource Conservation and Recovery Act of 1976-exempt hazardous substances. At a minimum, the operator will net, screen, or cover open-topped tanks to exclude wildlife and livestock and prevent mortality. If the operator uses netting, the operator will cover and secure the open portion of the tank to prevent wildlife entry. The operator will net, screen, or cover the tanks from the location or the tanks no longer contain substances that could be harmful to wildlife or livestock. Use a maximum netting mesh size of 1 ½ inches. The netting must not be in contact with fluids and must not have holes or gaps.

### Chemical and Fuel Secondary Containment and Exclosure Screening

The operator will prevent all hazardous, poisonous, flammable, and toxic substances from coming into contact with soil and water. At a minimum, the operator will install and maintain an impervious secondary containment system for any tank or barrel containing hazardous, poisonous, flammable, or toxic substances sufficient to contain the contents of the tank or barrel and any drips, leaks, and anticipated precipitation. The operator will dispose of fluids within the containment system that do not meet applicable state or U. S. Environmental Protection Agency livestock water standards in accordance with state law; the operator must not drain the fluids to the soil or ground. The operator will design, construct, and maintain all secondary containment systems to prevent wildlife and livestock exposure to harmful substances. At a minimum, the operator will install effective wildlife and livestock exclosure systems such as fencing, netting, expanded metal mesh, lids, and grate covers. Use a maximum netting mesh size of 1 ½ inches.

#### **Open-Vent Exhaust Stack Exclosures**

The operator will construct, modify, equip, and maintain all open-vent exhaust stacks on production equipment to prevent birds and bats from entering, and to discourage perching, roosting, and nesting. (*Recommended exclosure structures on open-vent exhaust stacks are in the shape of a cone.*) Production equipment includes, but may not be limited to, tanks, heater-treaters, separators, dehydrators, flare stacks, in-line units, and compressor mufflers.

#### **Containment Structures**

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Proposed production facilities such as storage tanks and other vessels will have a secondary containment structure that is constructed to hold the capacity of 1.5 times the largest tank, plus freeboard to account for precipitation, unless more stringent protective requirements are deemed necessary.

#### **Painting Requirement**

All above-ground structures including meter housing that are not subject to safety requirements shall be painted a flat non-reflective paint color, <u>Shale Green</u> from the BLM Standard Environmental Color Chart (CC-001: June 2008).

#### **B. PIPELINES**

STANDARD STIPULATIONS FOR SURFACE INSTALLED PIPELINES

A copy of the application (Grant, Sundry Notice, APD) and attachments, including stipulations, survey plat and/or map, will be on location during construction. BLM personnel may request to you a copy of your permit during construction to ensure compliance with all stipulations.

Holder agrees to comply with the following stipulations to the satisfaction of the Authorized Officer:

1. The holder shall indemnify the United States against any liability for damage to life or property arising from the occupancy or use of public lands under this grant.

2. The holder shall comply with all applicable Federal laws and regulations existing or hereafter enacted or promulgated. In any event, the holder shall comply with the Toxic Substances Control Act of 1976 as amended, 15 USC 2601 <u>et seq</u>. (1982) with regards to any toxic substances that are used, generated by or stored on the right-of-way or on facilities authorized under this right-of-way grant. (See 40 CFR, Part 702-799 and especially, provisions on polychlorinated biphenyls, 40 CFR 761.1-761.193.) Additionally, any release of toxic substances (leaks, spills, etc.) in excess of the reportable quantity established by 40 CFR, Part 117 shall be reported as required by the Comprehensive Environmental Response, Compensation, and Liability Act, section 102b. A copy of any report required or requested by any Federal agency or State government as a result of a reportable release or spill of any toxic substances shall be furnished to the authorized officer concurrent with the filing of the reports to the involved Federal agency or State government.

3. The holder agrees to indemnify the United States against any liability arising from the release of any hazardous substance or hazardous waste (as these terms are defined in the Comprehensive Environmental Response, Compensation and Liability Act of 1980, 42 U.S.C. 9601, <u>et seq</u>. or the Resource Conservation and Recovery Act, 42 U.S.C. 6901, <u>et seq</u>.) on the Right-of-Way (unless the release or threatened release is wholly unrelated to activity of the Right-of-Way holder's activity on the Right-of-Way), or resulting from the activity of the Right-of-Way holder on the Right-of-Way. This agreement applies without regard to whether a release is caused by the holder, its agent, or unrelated third parties.

4. The holder shall be liable for damage or injury to the United States to the extent provided by 43 CFR Sec. 2883.1-4. The holder shall be held to a standard of strict liability for damage or injury to the United States resulting from pipe rupture, fire, or spills caused or substantially aggravated by any of the following within the right-of-way or permit area:

- a. Activities of the holder including, but not limited to construction, operation, maintenance, and termination of the facility.
- b. Activities of other parties including, but not limited to:
  - (1) Land clearing.
  - (2) Earth-disturbing and earth-moving work.
  - (3) Blasting.
  - (4) Vandalism and sabotage.
- c. Acts of God.

The maximum limitation for such strict liability damages shall not exceed one million dollars (\$1,000,000) for any one event, and any liability in excess of such amount shall be determined by the ordinary rules of negligence of the jurisdiction in which the damage or injury occurred.

This section shall not impose strict liability for damage or injury resulting primarily from an act of war or from the negligent acts or omissions of the United States.

5. If, during any phase of the construction, operation, maintenance, or termination of the pipeline, any oil, salt water, or other pollutant should be discharged from the pipeline system, impacting Federal lands, the control and total removal, disposal, and cleaning up of such oil, salt water, or other pollutant, wherever found, shall be the responsibility of the holder, regardless of fault. Upon failure of the holder to control, dispose of, or clean up such discharge on or affecting Federal lands, or to repair all damages resulting therefrom, on the Federal lands, the Authorized Officer may take such measures as he deems necessary to control and clean up the discharge and restore the area, including, where appropriate, the aquatic environment and fish and wildlife habitats, at the full expense of the holder. Such action by the Authorized Officer shall not relieve the holder of any responsibility as provided herein.

6. All construction and maintenance activity will be confined to the authorized right-ofway width of 20 feet. If the pipeline route follows an existing road or buried pipeline right-of-way, the surface pipeline must be installed no farther than 10 feet from the edge of the road or buried pipeline right-of-way. If existing surface pipelines prevent this distance, the proposed surface pipeline must be installed immediately adjacent to the outer surface pipeline. All construction and maintenance activity will be confined to existing roads or right-of-ways.

7. No blading or clearing of any vegetation will be allowed unless approved in writing by the Authorized Officer.

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8. The holder shall install the pipeline on the surface in such a manner that will minimize suspension of the pipeline across low areas in the terrain. In hummocky of duney areas, the pipeline will be "snaked" around hummocks and dunes rather then suspended across these features.

9. The pipeline shall be buried with a minimum of <u>24</u> inches under all roads, "two-tracks," and trails. Burial of the pipe will continue for 20 feet on each side of each crossing. The condition of the road, upon completion of construction, shall be returned to at least its former state with no bumps or dips remaining in the road surface.

10. The holder shall minimize disturbance to existing fences and other improvements on public lands. The holder is required to promptly repair improvements to at least their former state. Functional use of these improvements will be maintained at all times. The holder will contact the owner of any improvements prior to disturbing them. When necessary to pass through a fence line, the fence shall be braced on both sides of the passageway prior to cutting of the fence. No permanent gates will be allowed unless approved by the Authorized Officer.

11. In those areas where erosion control structures are required to stabilize soil conditions, the holder will install such structures as are suitable for the specific soil conditions being encountered and which are in accordance with sound resource management practices.

12. Excluding the pipe, all above-ground structures not subject to safety requirement shall be painted by the holder to blend with the natural color of the landscape. The paint used shall be a color which simulates "Standard Environmental Colors" – Shale Green, Munsell Soil Color No. 5Y 4/2; designated by the Rocky Mountain Five State Interagency Committee.

13. The pipeline will be identified by signs at the point of origin and completion of the right-of-way and at all road crossings. At a minimum, signs will state the holder's name, BLM serial number, and the product being transported. Signs will be maintained in a legible condition for the life of the pipeline.

14. The holder shall not use the pipeline route as a road for purposes other than routine maintenance as determined necessary by the Authorized Officer in consultation with the holder. The holder will take whatever steps are necessary to ensure that the pipeline route is not used as a roadway.

15. Any cultural and/or paleontological resource (historic or prehistoric site or object) discovered by the holder, or any person working on his behalf, on public or Federal land shall be immediately reported to the authorized officer. Holder shall suspend all operations in the immediate area of such discovery until written authorization to proceed is issued by the authorized officer. An evaluation of the discovery will be made by the authorized officer to determine appropriate cultural or scientific values. The holder will

be responsible for the cost of evaluation and any decision as to proper mitigation measures will be made by the authorized officer after consulting with the holder.

16. The operator shall be held responsible if noxious weeds become established within the areas of operations. Weed control shall be required on the disturbed land where noxious weeds exist, which includes the roads, powerline corridor, and adjacent land affected by the establishment of weeds due to this action. The operator shall consult with the Authorized Officer for acceptable weed control methods, which include following EPA and BLM requirements and policies.

17. Surface pipelines must be less than or equal to 4 inches and a working pressure below 125 psi.

#### 18. Special Stipulations:

a. <u>Lesser Prairie-Chicken:</u> Oil and gas activities will not be allowed in lesser prairiechicken habitat during the period from March 1st through June 15th annually. During that period, other activities that produce noise or involve human activity, such as the maintenance of oil and gas facilities and pipeline, road, and well pad construction, will be allowed except between 3:00 am and 9:00 am. The 3:00 am to 9:00 am restriction will not apply to normal, around-the-clock operations, such as venting, flaring, or pumping, which do not require a human presence during this period. Normal vehicle use on existing roads will not be restricted.

#### BURIED PIPELINE STIPULATIONS

A copy of the application (Grant, APD, or Sundry Notice) and attachments, including conditions of approval, survey plat and/or map, will be on location during construction. BLM personnel may request to you a copy of your permit during construction to ensure compliance with all stipulations.

Holder agrees to comply with the following stipulations to the satisfaction of the Authorized Officer:

1. The Holder shall indemnify the United States against any liability for damage to life or property arising from the occupancy or use of public lands under this grant.

2. The Holder shall comply with all applicable Federal laws and regulations existing or hereafter enacted or promulgated. In any event, the holder shall comply with the Toxic Substances Control Act of 1976 as amended, 15 USC 2601 <u>et seq.</u> (1982) with regards to any toxic substances that are used, generated by or stored on the right-of-way or on facilities authorized under this right-of-way grant. (See 40 CFR Part 702-799 and especially, provisions on polychlorinated biphenyls, 40 CFR 761.1-761.193.) Additionally, any release of toxic substances (leaks, spills, etc.) in excess of the reportable quantity established by 40 CFR Part 117 shall be reported as required by the Comprehensive Environmental Response, Compensation, and Liability Act, section 102b. A copy of any report required or requested by any Federal agency or State government as a result of

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a reportable release or spill of any toxic substances shall be furnished to the authorized officer concurrent with the filing of the reports to the involved Federal agency or State government.

3. The holder agrees to indemnify the United States against any liability arising from the release of any hazardous substance or hazardous waste (as these terms are defined in the Comprehensive Environmental Response, Compensation and Liability Act of 1980, 42 U.S.C. 9601, <u>et seq</u>. or the Resource Conservation and Recovery Act, 42 U.S.C.6901, <u>et seq</u>.) on the Right-of-Way (unless the release or threatened release is wholly unrelated to the Right-of-Way holder's activity on the Right-of-Way), or resulting from the activity of the Right-of-Way holder on the Right-of-Way. This agreement applies without regard to whether a release is caused by the holder, its agent, or unrelated third parties.

4. If, during any phase of the construction, operation, maintenance, or termination of the pipeline, any oil or other pollutant should be discharged from the pipeline system, impacting Federal lands, the control and total removal, disposal, and cleaning up of such oil or other pollutant, wherever found, shall be the responsibility of holder, regardless of fault. Upon failure of holder to control, dispose of, or clean up such discharge on or affecting Federal lands, or to repair all damages resulting therefrom, on the Federal lands, the Authorized Officer may take such measures as he deems necessary to control and clean up the discharge and restore the area, including where appropriate, the aquatic environment and fish and wildlife habitats, at the full expense of the holder. Such action by the Authorized Officer shall not relieve holder of any responsibility as provided herein.

5. All construction and maintenance activity will be confined to the authorized right-of-way.

6. The pipeline will be buried with a minimum cover of  $\underline{36}$  inches between the top of the pipe and ground level.

7. The maximum allowable disturbance for construction in this right-of-way will be **30** feet:

- Blading of vegetation within the right-of-way will be allowed: maximum width of blading operations will not exceed **20** feet. The trench is included in this area. (*Blading is defined as the complete removal of brush and ground vegetation.*)
- Clearing of brush species within the right-of-way will be allowed: maximum width of clearing operations will not exceed <u>30</u> feet. The trench and bladed area are included in this area. (*Clearing is defined as the removal of brush while leaving ground vegetation (grasses, weeds, etc.) intact. Clearing is best accomplished by holding the blade 4 to 6 inches above the ground surface.*)

• The remaining area of the right-of-way (if any) shall only be disturbed by compressing the vegetation. (*Compressing can be caused by vehicle tires, placement of equipment, etc.*)

9. The holder shall minimize disturbance to existing fences and other improvements on public lands. The holder is required to promptly repair improvements to at least their former state. Functional use of these improvements will be maintained at all times. The holder will contact the owner of any improvements prior to disturbing them. When necessary to pass through a fence line, the fence shall be braced on both sides of the passageway prior to cutting of the fence. No permanent gates will be allowed unless approved by the Authorized Officer.

10. Vegetation, soil, and rocks left as a result of construction or maintenance activity will be randomly scattered on this right-of-way and will not be left in rows, piles, or berms, unless otherwise approved by the Authorized Officer. The entire right-of-way shall be recontoured to match the surrounding landscape. The backfilled soil shall be compacted and a 6 inch berm will be left over the ditch line to allow for settling back to grade.

11. In those areas where erosion control structures are required to stabilize soil conditions, the holder will install such structures as are suitable for the specific soil conditions being encountered and which are in accordance with sound resource management practices.

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12. The holder will reseed all disturbed areas. Seeding will be done according to the attached seeding requirements, using the following seed mix.

() seed mixture 1

( ) seed mixture 3( ) seed mixture 4

() seed mixture 2

(X) seed mixture 2/LPC

() Aplomado Falcon Mixture

13. All above-ground structures not subject to safety requirements shall be painted by the holder to blend with the natural color of the landscape. The paint used shall be color which simulates "Standard Environmental Colors" – **Shale Green**, Munsell Soil Color No. 5Y 4/2.

14. The pipeline will be identified by signs at the point of origin and completion of the right-ofway and at all road crossings. At a minimum, signs will state the holder's name, BLM serial number, and the product being transported. All signs and information thereon will be posted in a permanent, conspicuous manner, and will be maintained in a legible condition for the life of the pipeline.

15. The holder shall not use the pipeline route as a road for purposes other than routine maintenance as determined necessary by the Authorized Officer in consultation with the holder before maintenance begins. The holder will take whatever steps are necessary to ensure that the pipeline route is not used as a roadway. As determined necessary during the life of the pipeline, the Authorized Officer may ask the holder to construct temporary deterrence structures.

16. Any cultural and/or paleontological resources (historic or prehistoric site or object) discovered by the holder, or any person working on his behalf, on public or Federal land shall be immediately reported to the Authorized Officer. Holder shall suspend all operations in the immediate area of such discovery until written authorization to proceed is issued by the Authorized Officer. An evaluation of the discovery will be made by the Authorized Officer to determine appropriate actions to prevent the loss of significant cultural or scientific values. The holder will be responsible for the cost of evaluation and any decision as to proper mitigation measures will be made by the Authorized Officer after consulting with the holder.

17. The operator shall be held responsible if noxious weeds become established within the areas of operations. Weed control shall be required on the disturbed land where noxious weeds exist, which includes associated roads, pipeline corridor and adjacent land affected by the establishment of weeds due to this action. The operator shall consult with the Authorized Officer for acceptable weed control methods, which include following EPA and BLM requirements and policies.

18. <u>Escape Ramps</u> - The operator will construct and maintain pipeline/utility trenches that are not otherwise fenced, screened, or netted to prevent livestock, wildlife, and humans from becoming entrapped. At a minimum, the operator will construct and maintain escape ramps, ladders, or

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other methods of avian and terrestrial wildlife escape in the trenches according to the following criteria:

- c. Any trench left open for eight (8) hours or less is not required to have escape ramps; however, before the trench is backfilled, the contractor/operator shall inspect the trench for wildlife, remove all trapped wildlife, and release them at least 100 yards from the trench.
- d. For trenches left open for eight (8) hours or more, earthen escape ramps (built at no more than a 30 degree slope and spaced no more than 500 feet apart) shall be placed in the trench.
- 19. Special Stipulations:

#### Lesser Prairie-Chicken

Oil and gas activities will not be allowed in lesser prairie-chicken habitat during the period from March 1st through June 15th annually. During that period, other activities that produce noise or involve human activity, such as the maintenance of oil and gas facilities, geophysical exploration other than 3-D operations, and pipeline, road, and well pad construction, will be allowed except between 3:00 am and 9:00 am. The 3:00 am to 9:00 am restriction will not apply to normal, around-the-clock operations, such as venting, flaring, or pumping, which do not require a human presence during this period. Normal vehicle use on existing roads will not be restricted. Exhaust noise from pump jack engines must be muffled or otherwise controlled so as not to exceed 75 db measured at 30 ft. from the source of the noise.

#### C. ELECTRIC LINES

# STANDARD STIPULATIONS FOR OVERHEAD ELECTRIC DISTRIBUTION LINES

A copy of the grant and attachments, including stipulations, survey plat and/or map, will be on location during construction. BLM personnel may request to you a copy of your permit during construction to ensure compliance with all stipulations.

Holder agrees to comply with the following stipulations to the satisfaction of the Authorized Officer:

1. The holder shall indemnify the United States against any liability for damage to life or property arising from the occupancy or use of public lands under this grant.

2. The holder shall comply with all applicable Federal laws and regulations existing or hereafter enacted or promulgated. In any event, the holder shall comply with the Toxic Substances Control Act of 1976 as amended, 15 USC 2601 <u>et seq</u>. (1982) with regards to any toxic substances that are used, generated by or stored on the right-of-way or on facilities authorized under this right-of-way grant. (See 40 CFR, Part 702-799 and especially, provisions on polychlorinated biphenyls, 40 CFR 761.1-761.193.) Additionally, any release of toxic substances (leaks, spills, etc.) in excess of the reportable quantity established by 40 CFR, Part 117 shall be reported as required by the

Comprehensive Environmental Response, Compensation, and Liability Act, section 102b. A copy of any report required or requested by any Federal agency or State government as a result of a reportable release or spill of any toxic substances shall be furnished to the authorized officer concurrent with the filing of the reports to the involved Federal agency or State government.

3. The holder agrees to indemnify the United States against any liability arising from the release of any hazardous substance or hazardous waste (as these terms are defined in the Comprehensive Environmental Response, Compensation and Liability Act of 1980, 42 U.S.C. 9601, <u>et seq</u>. or the Resource Conservation and Recovery Act, 42 U.S.C. 6901, <u>et seq</u>.) on the Right-of-Way (unless the release or threatened release is wholly unrelated to the Right-of-Way holder's activity on the Right-of-Way), or resulting from the activity of the Right-of-Way holder on the Right-of-Way. This agreement applies without regard to whether a release is caused by the holder, its agent, or unrelated third parties.

4. There will be no clearing or blading of the right-of-way unless otherwise agreed to in writing by the Authorized Officer.

5. Power lines shall be constructed and designed in accordance to standards outlined in "Suggested Practices for Avian Protection on Power lines: The State of the Art in 2006" Edison Electric Institute, APLIC, and the California Energy Commission 2006. The holder shall assume the burden and expense of proving that pole designs not shown in the above publication deter raptor perching, roosting, and nesting. Such proof shall be provided by a raptor expert approved by the Authorized Officer. The BLM reserves the right to require modification or additions to all powerline structures placed on this right-of-way, should they be necessary to ensure the safety of large perching birds. Such modifications and/or additions shall be made by the holder without liability or expense to the United States.

Raptor deterrence will consist of but not limited to the following: triangle perch discouragers shall be placed on each side of the cross arms and a nonconductive perching deterrence shall be placed on all vertical poles that extend past the cross arms.

6. The holder shall minimize disturbance to existing fences and other improvements on public lands. The holder is required to promptly repair improvements to at least their former state. Functional use of these improvements will be maintained at all times. The holder will contact the owner of any improvements prior to disturbing them. When necessary to pass through a fence line, the fence shall be braced on both sides of the passageway prior to cutting the fence. No permanent gates will be allowed unless approved by the Authorized Officer.

7. The BLM serial number assigned to this authorization shall be posted in a permanent, conspicuous manner where the power line crosses roads and at all serviced facilities. Numbers will be at least two inches high and will be affixed to the pole nearest the road crossing and at the facilities served.

8. Upon cancellation, relinquishment, or expiration of this grant, the holder shall comply with those abandonment procedures as prescribed by the Authorized Officer.

9. All surface structures (poles, lines, transformers, etc.) shall be removed within 180 days of abandonment, relinquishment, or termination of use of the serviced facility or facilities or within 180 days of abandonment, relinquishment, cancellation, or expiration of this grant, whichever comes first. This will not apply where the power line extends service to an active, adjoining facility or facilities.

10. Any cultural and/or paleontological resource (historic or prehistoric site or object) discovered by the holder, or any person working on his behalf, on public or Federal land shall be immediately reported to the Authorized Officer. Holder shall suspend all operations in the immediate area of such discovery until written authorization to proceed is issued by the Authorized Officer. An evaluation of the discovery will be made by the Authorized Officer to determine appropriate actions to prevent the loss of significant cultural or scientific values. The holder will be responsible for the cost of evaluation and any decision as to proper mitigation measures will be made by the Authorized Officer after consulting with the holder.

11. Special Stipulations:

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- For reclamation remove poles, lines, transformer, etc. and dispose of properly.
  - Fill in any holes from the poles removed.

Timing Limitation Stipulation/Condition of Approval for Lesser Prairie-Chicken:

Oil and gas activities including 3-D geophysical exploration, and drilling will not be allowed in lesser prairie-chicken habitat during the period from March 1st through June 15th annually. During that period, other activities that produce noise or involve human activity, such as the maintenance of oil and gas facilities, geophysical exploration other than 3-D operations, and pipeline, road, and well pad construction, will be allowed except between 3:00 am and 9:00 am. The 3:00 am to 9:00 am restriction will not apply to normal, around-the-clock operations, such as venting, flaring, or pumping, which do not require a human presence during this period. Additionally, no new drilling will be allowed within up to 200 meters of leks known at the time of permitting. Normal vehicle use on existing roads will not be restricted. Exhaust noise from pump jack engines must be muffled or otherwise controlled so as not to exceed 75 db measured at 30 ft. from the source of the noise.

### VIII. INTERIM RECLAMATION

During the life of the development, all disturbed areas not needed for active support of production operations should undergo interim reclamation in order to minimize the environmental impacts of development on other resources and uses.

Within six (6) months of well completion, operators should work with BLM surface management specialists (Jim Amos: 575-234-5909) to devise the best strategies to reduce

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the size of the location. Interim reclamation should allow for remedial well operations, as well as safe and efficient removal of oil and gas.

During reclamation, the removal of caliche is important to increasing the success of revegetating the site. Removed caliche that is free of contaminants may be used for road repairs, fire walls or for building other roads and locations. In order to operate the well or complete workover operations, it may be necessary to drive, park and operate on restored interim vegetation within the previously disturbed area. Disturbing revegetated areas for production or workover operations will be allowed. If there is significant disturbance and loss of vegetation, the area will need to be revegetated. Communicate with the appropriate BLM office for any exceptions/exemptions if needed.

All disturbed areas after they have been satisfactorily prepared need to be reseeded with the seed mixture provided below.

Upon completion of interim reclamation, the operator shall submit a Sundry Notices and Reports on Wells, Subsequent Report of Reclamation (Form 3160-5).

### IX. FINAL ABANDONMENT & RECLAMATION

At final abandonment, well locations, production facilities, and access roads must undergo "final" reclamation so that the character and productivity of the land are restored.

Earthwork for final reclamation must be completed within six (6) months of well plugging. All pads, pits, facility locations and roads must be reclaimed to a satisfactory revegetated, safe, and stable condition, unless an agreement is made with the landowner or BLM to keep the road and/or pad intact.

After all disturbed areas have been satisfactorily prepared, these areas need to be revegetated with the seed mixture provided below. Seeding should be accomplished by drilling on the contour whenever practical or by other approved methods. Seeding may need to be repeated until revegetation is successful, as determined by the BLM.

Operators shall contact a BLM surface protection specialist prior to surface abandonment operations for site specific objectives (Jim Amos: 575-234-5909).

Ground-level Abandoned Well Marker to avoid raptor perching: Upon the plugging and subsequent abandonment of the well, the well marker will be installed at ground level on a plate containing the pertinent information for the plugged well.

#### Seed Mixture for LPC Sand/Shinnery Sites

Holder shall seed all disturbed areas with the seed mixture listed below. The seed mixture shall be planted in the amounts specified in pounds of pure live seed (PLS)* per acre. There shall be <u>no</u> primary or secondary noxious weeds in the seed mixture. Seed will be tested and the viability testing of seed shall be done in accordance with State law(s) and within nine (9) months prior to purchase. Commercial seed shall be either certified or registered seed. The seed container shall be tagged in accordance with State law(s) and available for inspection by the Authorized Officer.

Seed will be planted using a drill equipped with a depth regulator to ensure proper depth of planting where drilling is possible. The seed mixture will be evenly and uniformly planted over the disturbed area (smaller/heavier seeds have a tendency to drop the bottom of the drill and are planted first). Holder shall take appropriate measures to ensure this does not occur. Where drilling is not possible, seed will be broadcast and the area shall be raked or chained to cover the seed. When broadcasting the seed, the pounds per acre are to be doubled. Seeding shall be repeated until a satisfactory stand is established as determined by the Authorized Officer. Evaluation of growth may not be made before completion of at least one full growing season after seeding.

Species to be planted in pounds of pure live seed* per acre:

*Pounds of pure live seed:

Pounds of seed x percent purity x percent germination = pounds pure live seed

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#### 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: David Stewart

Title: Sr. Regulatory Advisor

Street Address: 5 Greenway Plaza, Suite 110

State: TX

State: TX

City: Houston

Phone: (713)366-5716

Email address: David_stewart@oxy.com

### Field Representative

Representative Name: Jim Wilson

Street Address: 6001 Deauville

City: Midland

Phone: (575)631-2442

Email address: jim_wilson@oxy.com

Signed on: 11/28/2018

rator Certification Data Report

05/06/2019

Zip: 77046

Zip: 79706

# **WAFMSS**

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

#### APD ID: 10400036360

**Operator Name: OXY USA INCORPORATED** 

Well Name: MESA VERDE BS UNIT

Well Type: OIL WELL

### Submission Date: 11/28/2018

Well Number: 25H Well Work Type: Drill Highlighted data reflects the most recent changes

5/06/2019

Application Data Report

Show Final Text


Section 1 - General		
<b>APD ID:</b> 10400036360	Tie to previous NOS?	Submission Date: 11/28/2018
BLM Office: CARLSBAD	User: David Stewart	Title: Sr. Regulatory Advisor
Federal/Indian APD: FED	Is the first lease penetrated	for production Federal or Indian? FED
Lease number: NMNM114979	Lease Acres: 640	
Surface access agreement in place?	Allotted?	Reservation:
Agreement in place? NO	Federal or Indian agreeme	nt:
Agreement number:		
Agreement name:		
Keep application confidential? NO		
Permitting Agent? NO	APD Operator: OXY USA IN	CORPORATED
Operator letter of designation:		
,		

### **Operator Info**

Operator Organization Name: OXY USA INCORPORATED

**Operator Address:** 5 Greenway Plaza, Suite 110

**Operator PO Box:** 

Operator City: Houston State: TX

Operator Phone: (713)366-5716

**Operator Internet Address:** 

### Section 2 - Well Information

Well in Master Development Plan? NO

Well in Master SUPO? NO

Well in Master Drilling Plan? NO

Well Name: MESA VERDE BSIUNIT

Field/Pool or Exploratory? Field and Pool

Master Development Plan name:

Zip: 77046

Master SUPO name:

Master Drilling Plan name:

Field Name: MESA VERDE

Well Number: 25H

BONE SPRING

Well API Number:

Pool Name: BONE SPRING

Is the proposed well in an area containing other mineral resources? USEABLE WATER

#### **Operator Name: OXY USA INCORPORATED**

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Well Name: MESA VERDE BS UNIT

#### Well Number: 25H

Describe ot	her minerals:				
Is the propo	sed well in a Helium produ	ction area? N	Use Existing Well Pad?	NO	New surface disturbance?
	<b>I Pad:</b> MULTIPLE WELL HORIZONTAL		Multiple Well Pad Name VERDE BS UNIT Number of Legs:	e: MESA	Number: 25H
Well Work T	<b>`ype:</b> Drill		1		
Well Type: (	DIL WELL	. ,			
Describe W	ell Type:				
Well sub-Ty	pe: INFILL				
Describe su	b-type:				~
Distance to	town: 15 Miles	Distance to ne	arest well: 35 FT	Distanc	e to lease line: 20 FT
Reservoir w	ell spacing assigned acres	Measurement:	160 Acres		
Well plat:	MesaVerdeBSUt25H_C102	2_20181115122	126.pdf		
	MesaVerdeBSUt25H_SiteF	lan_201811151	22138.pdf		
Well work st	tart Date: 04/30/2019		Duration: 15 DAYS		
Secti	on 3 - Well Location	Table			

#### Section 3 - Well Location Table

Survey Type: RECTANGULAR

Describe Survey Type:

Datum: NAD83

Vertical Datum: NAVD88

Survey number:

	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	DVT
SHL Leg #1	940	FSL	122 5	FWL	24S	31E	13	Aliquot SWS W	32.21270 25	- 103.7361 016	EDD Y	NEW MEXI CO	NEW MEXI CO	F	NMNM 114979	359 5	0	0
KOP Leg #1	50	FSL	330	FWL	24S	31E	13 1	Aliquot SWS W	32.21025 76	- 103.7389 959	EDD Y	1	NEW MEXI CO	F	NMNM 114979	- 512 8	886 6	872 3
PPP Leg #1	100	FSL	330	FWL	24S	31E	13	Aliquot SWS W	32.21039 51	- 103.7389 959	EDD Y		NEW MEXI CO	F	NMNM 114979	- 570 1	977 6	929 6

Page 2 of 3

#### Operator Name: OXY USA INCORPORATED

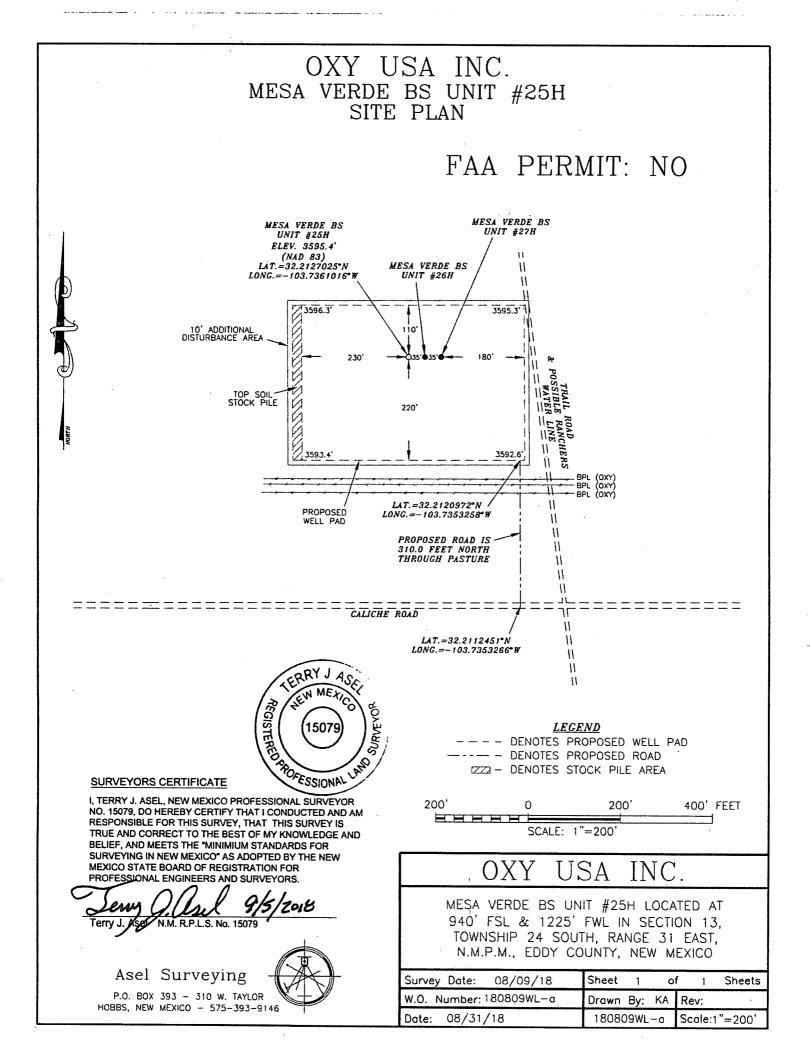
Well Name: MESA VERDE BS UNIT

#### Well Number: 25H

	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
EXIT	100	FNL	330	FWL	24S	31E	13	Aliquot	32.22436		EDD			F	NMNM	-	143	920
Leg								NWN	37	103.7389	Y		MEXI		114979	561	26	9
#1								W		989		co	со			4		
BHL	20	FNL	330	FWL	24S	31E	13	Aliquot	32.22458	-	EDD	NEW	NEW	F	NMNM	-	144	920
Leg								NWN	36	103.7389	Y	MEXI	MEXI		114979	561	06	8
#1								W		989		со	со			3		

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## **FMSS**

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

#### 05/06/2019

Drilling Plan Data Report

APD ID: 10400036360

**Operator Name: OXY USA INCORPORATED** 

Submission Date: 11/28/2018

Highlighted data reflects the most recent changes

Well Name: MESA VERDE BS UNIT

Well Number: 25H Well Work Type: Drill

Show Final Text

Well Type: OIL WELL

#### Section 1 - Geologic Formations

Formation	and the second and the	and the second	True Vertical	Measured	in the state of the second	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Producing
ID	Formation Name	Elevation	Depth	🔬 Depth	Lithologies	Mineral Resources	Formation
1	RUSTLER	3595	739	739	SHALE,DOLOMITE,ANH YDRITE	USEABLE WATER	No
2	SALADO	2527	1068	1068	SHALE, DOLOMITE, HAL ITE, ANHYDRITE	OTHER : SALT	No
3	CASTILE	651	2944	2944	ANHYDRITE	OTHER : salt	No
4	LAMAR	-1017	4612	4649	LIMESTONE,SANDSTO NE,SILTSTONE	NATURAL GAS,OIL,OTHER : BRINE	No
5	BELL CANYON	-1040	4635	4675	SANDSTONE, SILTSTO NE	NATURAL GAS,OIL,OTHER : BRINE	No
6	CHERRY CANYON	-1916	5511	5576	SANDSTONE,SILTSTO NE	NATURAL GAS,OIL,OTHER : BRINE	No
7	BRUSHY CANYON	-3143	6738	6839	LIMESTONE,SANDSTO NE,SILTSTONE	NATURAL GAS,OIL,OTHER : BRINE	No
8	BONE SPRING	-4863	8458	8601	LIMESTONE,SANDSTO NE,SILTSTONE	NATURAL GAS, OIL	Yes

#### Section 2 - Blowout Prevention

Pressure Rating (PSI): 5M

Rating Depth: 9295

Equipment: 13-5/8" 5M Annular, Blind Ram, Double Ram

Requesting Variance? YES

Variance request: Request for the use of a flexible choke line from the BOP to Choke Manifold.

**Testing Procedure:** BOP/BOPE will be tested by an independent service company to 250 psi low and the high pressure indicated above per Onshore Order 2 requirements. The System may be upgraded to a higher pressure but still tested to the working pressure listed in the table above. If the system is upgraded all the components installed will be functional and tested. Pipe rams will be operationally checked each 24 hour period. Blind rams will be operationally checked on each trip out of the hole. These checks will be noted on the daily tour sheets. Other accessories to the BOP equipment will include a Kelly cock and floor safety valve (inside BOP) and choke lines and choke manifold. A multibowl wellhead or a unionized multibowl wellhead system will be employed. The wellhead and connection to the BOPE will meet all API 6A requirements. The BOP will be tested per Onshore Order #2 after installation on the surface casing which will cover testing requirements for a maximum of 30 days. If any seal subject to test pressure is broken the system will be tested. We will test the flange connection of the wellhead with a test port that is directly in the flange. We are proposing that we will run the wellhead through the rotary prior to cementing surface casing as discussed with the BLM on October 8, 2015. As per the agreement reached in the OXY/BLM meeting on Feb 22, 2018, OXY requests permission to allow BOP Break Testing under the following conditions: 1. After a full BOP test is conducted on the first well on the pad. 2. When skidding to drill an intermediate

#### Operator Name: OXY USA INCORPORATED

Well Name: MESA VERDE BS UNIT

#### Well Number: 25H

section that does not penetrate into the Wolfcamp. 3. Full BOP test will be required prior to drilling any production hole.

#### Choke Diagram Attachment:

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MesaVerdeBSUt25H_ChkManifold_20181115124545.pdf

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

MesaVerdeBSUt25H_BOP_20181115124616.pdf

MesaVerdeBSUt25H_FlexHoseCert_20181115124626.pdf

Section 3 - Casing

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	789	0	789		_	789	J-55	40.5	BUTT	1.12 5	1.2	BUOY	1.4	BUOY	1.4
	INTERMED IATE	9.87 5	7.625	NEW	API	N	0	8766	0	8623			8766	L-80	26.4	BUTT	1.12 5	1.2	BUOY	1.4	BUOY	1.4
	PRODUCTI ON	6.75	5.5	NEW	API	N	0	9316	0	9129			9316	P- 110		OTHER - DQX	1.12 5	1.2	BUOY	1.4	BUOY	1.4
1	PRODUCTI ON	6.75	4.5	NEW	API	N	9316	14406	9129	9208			5090	P- 110		OTHER - DQX	1.12 5	1.2	BUOY	1.4	BUOY	1.4

#### **Casing Attachments**

Casing ID: 1 String Type: SURFACE

**Inspection Document:** 

**Spec Document:** 

**Tapered String Spec:** 

Casing Design Assumptions and Worksheet(s):

MesaVerdeBSUt25H_CsgCriteria_20181115124807.pdf

#### Operator Name: OXY USA INCORPORATED

Well Name: MESA VERDE BS UNIT

Well Number: 25H

#### **Casing Attachments**

Casing ID: 2 String Type:INTERMEDIATE

**Inspection Document:** 

Spec Document:

**Tapered String Spec:** 

Casing Design Assumptions and Worksheet(s):

MesaVerdeBSUt25H_CsgCriteria_20181115124854.pdf

Casing ID: 3 String Type: PRODUCTION

Inspection Document:

**Spec Document:** 

**Tapered String Spec:** 

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

MesaVerdeBSUt25H_CsgCriteria_20181115124943.pdf

MesaVerdeBSUt25H_5.5_20_P110_DQX_20181115125000.pdf

Casing ID: 4 String Typ

String Type: PRODUCTION

Inspection Document:

Spec Document:

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

MesaVerdeBSUt25H_CsgCriteria_20181115125143.pdf

MesaVerdeBSUt25H_4.5_13.5_P110_DQX_20181115125201.pdf

#### Operator Name: OXY USA INCORPORATED Well Name: MESA VERDE BS UNIT

Well Number: 25H

Section	4 - Ce	émen	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	789	652	1.33	14.8	867	100	CIC		Accelerator

INTERMEDIATE	Lead 4	662	0	4662	1107	1.67	13.6	1849	100	CIC	Accelerator, Retarder

INTERMEDIATE	Lead	4562	7766	697	2.58	10.2	1798	20	Pozzolan/C	Retarder
INTERMEDIATE	Tail	7766	8766	167	1.61	13.2	269	20	СІН	Retarder, Dispersant, Salt
PRODUCTION	Lead	8266	1440 6	693	1.38	13.2	956	20	CI H	Retarder, Dispersant, Salt

b Salt	Ρ	RODUCTION	Lead		8266	1440 6	693	1.38	13.2	956	20	СІН	Retarder, Dispersant, Salt
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#### **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. The following is a general list of products: Barite, Bentonite, Gypsum, Lime, Soda Ash, Caustic Soda, Nut Plug, Cedar Fiber, Cotton Seed Hulls, Drilling Paper, Salt Water Clay, CaCl2.

Describe the mud monitoring system utilized: PVT/MD Totco/Visual Monitoring

**Circulating Medium Table** 

#### Operator Name: OXY USA INCORPORATED

## Well Name: MESA VERDE BS UNIT

#### Well Number: 25H

Top Depth	Bottom Depth	Mud Type	Min Weight (Ibs/gal)	Max Weight (Ibs/gal)	Density (lbs/cu ft)	Gel Strength (lbs/100 sqft)	На	Viscosity (CP)	Salinity (ppm)	Filtration (cc)	Additional Characteristics	
0	789	WATER-BASED MUD	8.6	8.8								
8766	1440 6	OTHER : Water- Based and/or Oil-Based Mud	8	9.6								
789	8766	OTHER : Saturated Brine- Based Mud and/or Oil-Based Mud	8	10								

#### Section 6 - Test, Logging, Coring

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

GR from TD to surface (horizontal well - vertical portion of hole). Mud Log from intermediate shoe to TD.

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

GR,MUDLOG

Coring operation description for the well:

No coring is planned at this time.

#### Section 7 - Pressure

Anticipated Bottom Hole Pressure: 4641

Anticipated Surface Pressure: 2595.88

Anticipated Bottom Hole Temperature(F): 155

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:

MesaVerdeBSUt25H_H2S1_20181115130250.pdf MesaVerdeBSUt25H_H2S2_20181115130300.pdf Operator Name: OXY USA INCORPORATED

Well Name: MESA VERDE BS UNIT

MesaVerdeBSUt25H_EmergencyContactList_20181128085848.pdf

#### Section 8 - Other Information

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

MesaVerdeBSUt25H_DirectPlan_20181115130355.pdf

MesaVerdeBSUt25H_DirectPlot_20181115130440.pdf

#### Other proposed operations facets description:

OXY requests the option to set casing shallower yet still below the salts if losses or hole conditions require this. Cement volumes may be adjusted if casing is set shallower and a DV tool will be run in case a contingency second stage is required for cement to reach surface. If cement circulated to surface during first stage we will drop a cancelation cone and not pump the second stage.

Annular Clearance Variance Request

As per the agreement reached in the Oxy/BLM meeting on Feb 22, 2018, Oxy requests permission to allow deviation from the 0.422" annular clearance requirement from Onshore Order #2 under the following conditions:

1. Annular clearance to meet or exceed 0.422" between intermediate casing ID and production casing coupling only on the first 500' overlap between both casings.

2. Annular clearance less than 0.422" is acceptable for the curve and lateral portions of the production open hole section.

Well will be drilled with a walking/skidding operation. Plan to drill the multiple well pad in batch by section. all surface sections, intermediate sections and production sections. The wellhead will be secured with a night cap whenever the rig is not over the well.

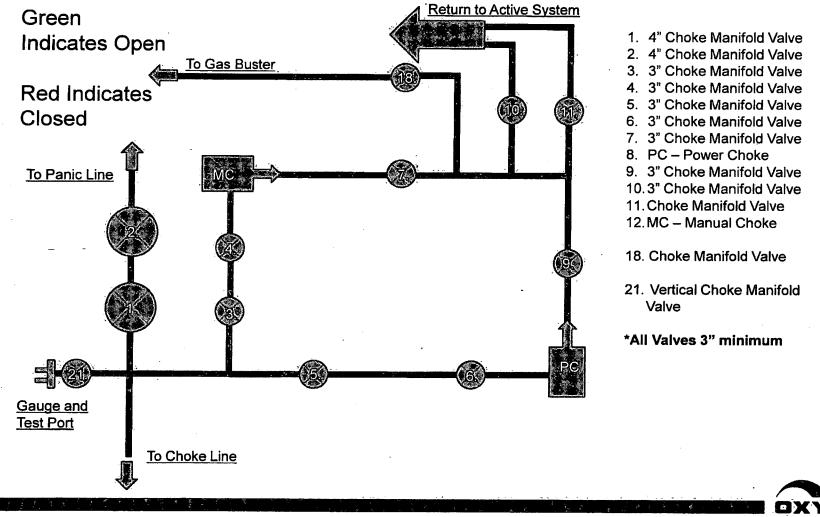
OXY requests the option to contract a Surface Rig to drill, set surface casing, and cement for this well. If the timing between rigs is such that OXY would not be able to preset surface, the Primary Rig will MIRU and drill the well in its entirety per the APD. Please see the attached document for information on the spudder rig.

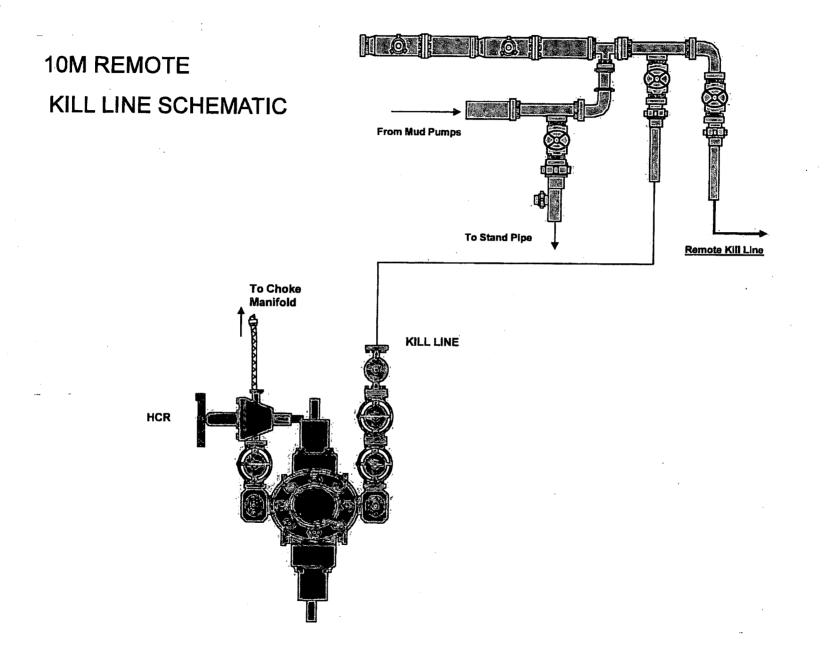
#### Other proposed operations facets attachment:

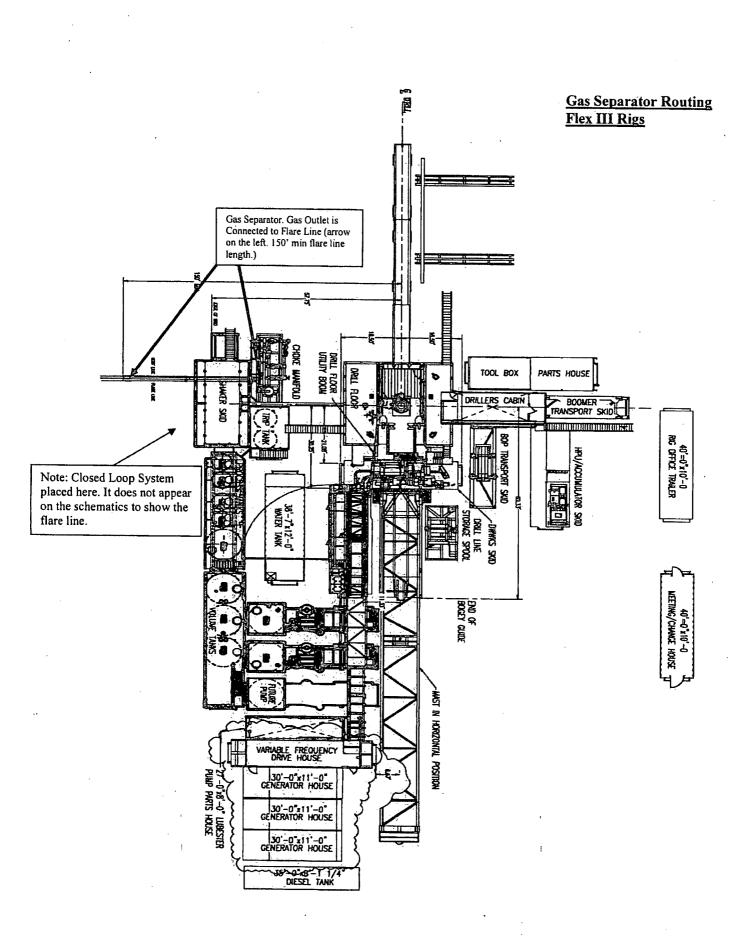
MesaVerdeBSUt25H_DrillPlan_20181115130509.pdf MesaVerdeBSUt25H_SpudRigData_20181115130524.pdf MesaVerdeBSUt25H_GasCapPlan_20181128090000.pdf

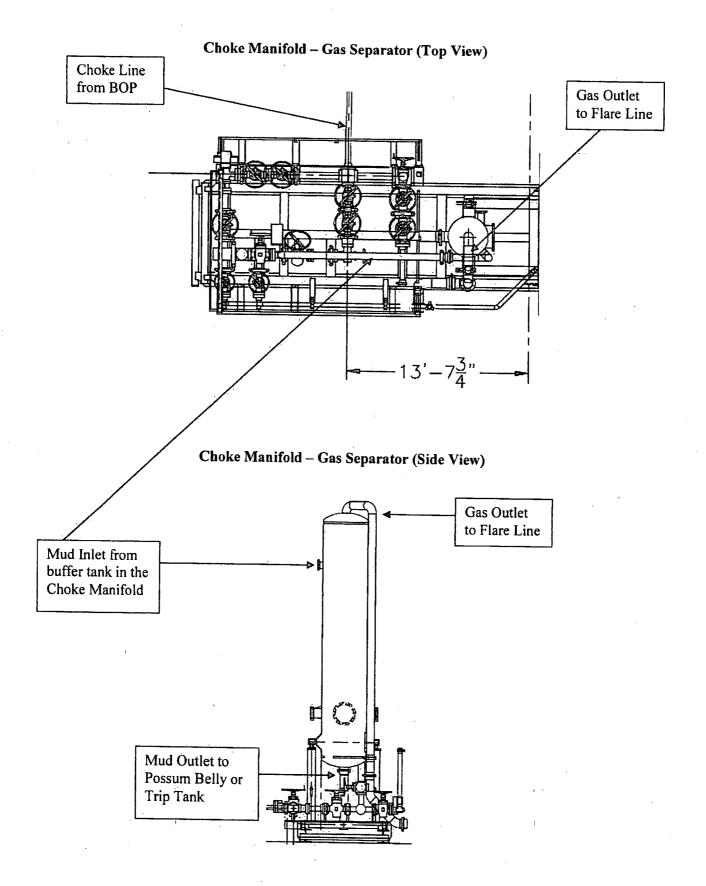
Other Variance attachment:

# 5M Choke Panel

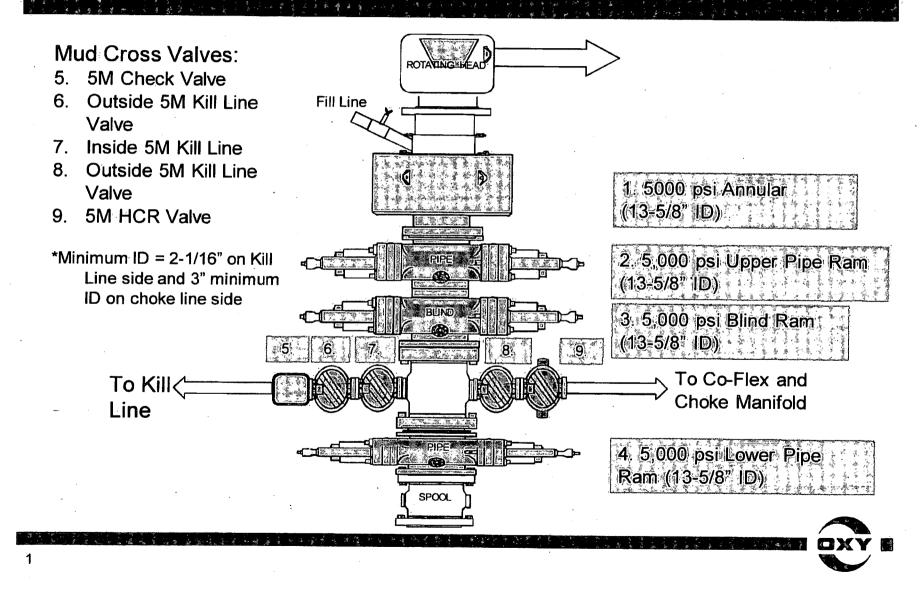


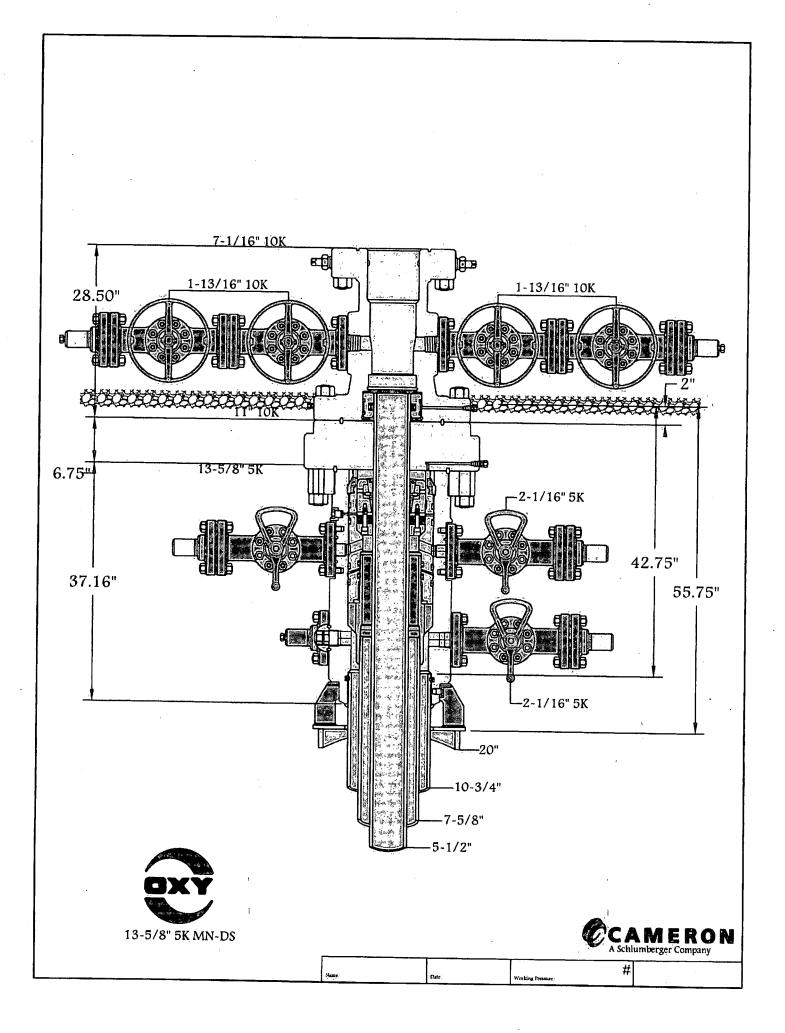






## 5M BOP Stack







Fluid Technology

Quality Document

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CONT	TTECH OF	IDER Nº:	4126	38	HOSI	E TYPE:	3"	D	Ch	oke and K	III Hose	
HOSE	E SERIAL	Nº:	527	77	NOM	INAL / AC	TUAL L	ENGTH:		10,67 m		
W.P.	68,96	MPa	10000	psi	T.P.	103,4	MPa	1500	0 psi	Duration:	60 ~	min.
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Form No 100/12

## - PHOENIX Beattie

Phoenix Beattie Corp 11575 Brithmore Perk Oriva Hauston, TX 77041 Tel: (832) 327-0143 Fox: (832) 327-0143 Fox: (832) 327-0143 Fox: (832) 307-0143 Fox

## **Delivery Note**

Customer Order Number 370-369-00	Delivery Note Number	003078	Paga	1	
Customer / Invoice Address HELMERICH & PAYNE INT'L DRILLING CO 1437 SOUTH BOULDER TULSA, OK 74119	Delivery / Address Helmerich & Payne IDC Attn: Joe Stephenson - Ri 13609 Industrial Road Houston, Tx 77015	IG 370	<u> </u>	<u> </u>	1

Customer Acc No	Phoenix Beattle Contract Manager	Phoenix Beattle Reference	Date
HO1	JJL	006330	05/23/2008

ltem No	Beattle Part Number / Description	Qty Ordered	Oty Sent	Qty To Follow
1	HP10CK3A-35-4F1 3" 10K 16C C&K HOSE x 35ft OAL CN 4.1/16" API SPEC FLANGE E/ End 1: 4.1/16" 10Kpsi API Spec 6A Type 68X Flange End 2: 4.1/16" 10Kpsi API Spec 6A Type 68X Flange C/W BX155 Standard ring groove at each end Suitable for H2S Service Working pressure: 10.000psi Test pressure: 15.000psi Standard: API 16C Full specification Armor Guarding: Included Fire Rating: Not Included Temperature rating: -20 Deg C to +100 Deg C	1	1	0
2	SECK3-HPF3 LIFTING & SAFETY EQUIPMENT TO SUIT HP10CK3-35-F1 2 x 160mm ID Safety Clamps 2 x 244mm ID Lifting Collars & element C's 2 x 7ft Stainless Steel wire rope 3/4° 00 4 x 7.75t Shackles	1	1	0
3	SC725-200CS SAFETY CLAMP 200MM 7.25T C/S GALVANISED	1	1	0

Continued...

All goods remain the property of Phoenix Besttle until paid for In full. Any damage or shortage on this delivery must be advised within 5 days. Returns may be subject to a handling charge. - PHOENIX Beattie

Phoenix Beattle Corp 11535 & ttacore Park Drive Hourton, 1X 77041 Tel: (832) 327-0141 Foc: (832) 327-0148 E-set1 satilphoenizheattle.com ww.phoenizheattle.com

## **Delivery Note**

Customer Order Number 370-369-001	Delivery Note Number	003078	Page	2	?
Customer / Invoice Address Helmerich & Payne Int'l Drilling CD 1437 South Boulder Tulsa, OK 74119	Delivery / Address Helmerich & Payne IDC Attn: Joe Stephenson - Ri 13609 Industrial Road Houston, TX 77015	G 370	<u> </u>	£	

Customer Acc'No	Phoenix Beattie Contract Manager	Phoenix Beattie Reference	Date
HOI	JJL	006330	05/23/2008

item No	Beattle Part Number / Description	Qty Ordered	Oty Sent	Qty To Follow
4	SC725-132CS SAFETY CLANP 132MM 7.25T C/S GALVANIZED C/W BOLTS	1	1	0
5	OOCERT-HYDRO HYDROSTATIC PRESSURE TEST CERTIFICATE	1	1	0
6	OGCERT-LOAD LOAD TEST CERTIFICATES	1	1	0
	OOFREIGHT INBOUND / OUTBOUND FREIGHT PRÊ-PAY & ADD TO FINAL INVOICE NOTE: MATERIAL MUST BE ACCOMPANIED BY PAPERMORK INCLUDING THE PURCHASE ORDER, RIG NUMBER TO ENSURE PROPER PAYMENT	1	1	0
	R	Pa	$\bigwedge$	
	Phoenix Beattle Inspection Signature :	1/1/1/1	Wheel	
	Received in Good Condition : Signature	FT	$\overline{\forall}$	
ı	Print Name	<u></u>	<u> </u>	

All goods remain the property of Phoenix Beattle until paid for in full. Any damage or shortage on this dalivery must be advised within 5 days. Returns may be subject to a handling charge.

Form No 100/12

PH	oenix Bea	ttie	Materia	al Iden	tificati	ion Certifi	cate		· · ·	
PA No 006	1330 Client HE	LMERICH & PA	YNE INT'L DRILLING	Coent	Ref 3	70-369-001			Page	T 1
Part No	Description	Material Desc	Material Spec	1 0.	1				1. 480	<u> </u>
HP10CK3A-35-4F1	3' 10X 16C CHE HOSE & 35TE OAL	INIGTOLION DARC	Iniareliar 20ec	Qty	WO No		Test Cert No	Bin No	Drg No	Issue No
SECK3-HPF3	LIFTING & SAFETY EQUIPMENT TO			1	2491	62777 /H884		WATER		
\$C725-200C5		CARBON STEEL		<u> </u>	2440	002440		M/STK		
\$C725-132C5		CARBON STEEL		1.1	2519	H665		220		
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We hereby certify that these goods have been inspected by our Quality Management System, and to the best of our knowledge are found to conform to relevant industry standards within the requirements of the purchase order as issued to Phoenix Beattle Corporation.

**Coflex Hose Certification** 



Fluid Technology

Quality Document

#### CERTIFICATE OF CONFORMITY

Supplier: CONTITECH RUBBER INDUSTRIAL KFT.Equipment:6 pcs. Choke and Kill Hose with installed couplingsType:3" x 10,67 m WP: 10000 psiSupplier File Number: 412638Date of Shipment: April. 2008Customer: Phoenix Beattie Co.Customer P.o.: 002491Referenced Standards/ Codes / Specifications :API Spec 16 CSerial No.: 52754,52755,52776,52777,52778,52782

#### STATEMENT OF CONFORMITY

We hereby certify that the above items/equipment supplied by us are in conformity with the terms, conditions and specifications of the above Purchaser Order and that these items/equipment were fabricated inspected and tested in accordance with the referenced standards, codes and specifications and meet the relevant acceptance criteria and design requirements.

#### COUNTRY OF ORIGIN HUNGARY/EU

Signed

Position: Q.C. Manager

_ont/Tech Rabber Industrial KR. Quality Control Dept. (1)

Date: 04. April. 2008

#### OXY's Minimum Design Criteria

Burst, Collapse, and Tensile SF are calculated using Landmark's Stress Check (Casing Design) software. A sundry will be requested if any lesser grade or different size casing is substituted.

- 1) Casing Design Assumptions
  - a) Burst Loads

CSG Test (Surface)

- Internal: Displacement fluid + pressure required to comply with regulatory casing test pressures. This will comply with both Onshore Oil and Gas Order No. 2 and 19.15.16 of the OCD Rules.
- External: Pore pressure in open hole.

CSG Test (Intermediate)

- Internal: Displacement fluid + pressure required to comply with regulatory casing test pressures. This will comply with both Onshore Oil and Gas Order No. 2 and 19.15.16 of the OCD Rules.
- External: Mud Weight to TOC, cement mix water gradient (8.4 ppg) below TOC, and pore pressure in open hole.

CSG Test (Production)

- o Internal:
  - For Drilling: Displacement fluid + pressure required to comply with regulatory casing test pressures. This will comply with both Onshore Oil and Gas Order No. 2 and 19.15.16 of the OCD Rules.
  - For Production: The design pressure test should be the greater of (1) the planned test pressure prior to stimulation down the casing. (2) the regulatory test pressure, and (3) the expected gas lift system pressure. The design test fluid should be the fluid associated with pressure test having the greatest pressure.
- o External:
  - For Drilling: Mud Weight to TOC, cement mix water gradient (8.4 ppg) below TOC, and pore pressure in open hole.
  - For Production: Mud base-fluid density to TOC, cement mix water gradient (8.4 ppg) below TOC, and pore pressure in open hole.

#### Gas Column (Surface)

- Internal: Assumes a full column of gas in the casing with a Gas/Oil Gradient of 0.1 psi/ft in the absence of better information. It is limited to the controlling pressure based on the fracture pressure at the shoe or the maximum expected pore pressure within the next drilling interval, whichever results in a lower surface pressure.
- External: Fluid gradient below TOC, pore pressure from the TOC to the Intermediate CSG shoe (if applicable), and MW of the drilling mud that was in the hole when the CSG was run from Intermediate CSG shoe to surface.

#### Bullheading (Surface / Intermediate)

- Internal: The string must be designed to withstand a pressure profile based on the fracture pressure at the casing shoe with a column of water above the shoe plus an additional surface pressure (in psi) of 0.02 X MD of the shoe to account for pumping friction pressure.
- External: Mud weight to TOC, cement mix water gradient (8.4 ppg) below TOC, and pore pressure in open hole.

#### Gas Kick (Intermediate)

- The string must be designed to at least a gas kick load case unless the rig is unable to detect a kick. For the gas kick load case, the internal pressure profile must be based on a minimum volume of 50 bbl or the minimum kick detection capability of the rig, whichever is greater, and a kick intensity of 2.0 ppg for Class 1, 1.0 ppg of Class 2, and 0.5 ppg for Class 3 and 4 wells.
- Internal: Influx depth of the maximum pore pressure of 0.55 "gas kick gravity" of gas to surface while drilling the next hole section.
- External: Mud weight to the TOC, cement mix water gradient below TOC, and pore pressure in open hole.

Tubing Leak Near Surface While Producing (Production)

- Internal: SITP plus a packer fluid gradient to the shoe or top of packer.
- External: Mud base-fluid density to TOC, cement mix water gradient (8.4 ppg) below TOC, and pore pressure in open hole.

Tubing Leak Near Surface While Stimulating (Production)

- Internal: Surface pressure or pressure-relief system pressure, whichever is lower plus packer fluid gradient.
- External: Mud base-fluid density to TOC, cement mix water gradient (8.4 ppg) below TOC, and pore pressure in open hole.
- Injection / Stimulation Down Casing (Production)
  - Internal: Surface pressure plus injection fluid gradient.
  - External: Mud base-fluid density to TOC, cement mix water gradient (8.4 ppg) below TOC, and pore pressure in open hole.

#### **b)** Collapse Loads

Lost Circulation (Surface / Intermediate)

- Internal: Lost circulation at the TD of the next hole section, and the fluid level falls to a depth where the hydrostatic of the mud equals pore pressure at the depth of the lost circulation zone.
- $\circ$  External: MW of the drilling mud that was in the hole when the casing was run.

Cementing (Surface / Intermediate / Production)

- Internal: Displacement fluid density.
- External: Mud weight from TOC to surface and cement slurry weight from TOC to casing shoe.

Full Evacuation (Production)

- o Internal: Full void pipe.
- o External: MW of drilling mud in the hole when the casing was run.

#### c) Tension Loads

Running Casing (Surface / Intermediate / Production)

• Axial: Buoyant weight of the string plus the lesser of 100,000 lb or the string weight in air.

Green Cement (Surface / Intermediate / Production)

Axial: Buoyant weight of the string plus cement plug bump pressure load.

#### OXY's Minimum Design Criteria

Burst, Collapse, and Tensile SF are calculated using Landmark's Stress Check (Casing Design) software. A sundry will be requested if any lesser grade or different size casing is substituted.

- 1) Casing Design Assumptions
  - a) Burst Loads

CSG Test (Surface)

- Internal: Displacement fluid + pressure required to comply with regulatory casing test pressures. This will comply with both Onshore Oil and Gas Order No. 2 and 19.15.16 of the OCD Rules.
- o External: Pore pressure in open hole.

CSG Test (Intermediate)

- Internal: Displacement fluid + pressure required to comply with regulatory casing test pressures. This will comply with both Onshore Oil and Gas Order No. 2 and 19.15.16 of the OCD Rules.
- External: Mud Weight to TOC, cement mix water gradient (8.4 ppg) below TOC, and pore pressure in open hole.

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- o Internal:
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- External:
  - For Drilling: Mud Weight to TOC, cement mix water gradient (8.4 ppg) below TOC, and pore pressure in open hole.
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- External: Fluid gradient below TOC, pore pressure from the TOC to the Intermediate CSG shoe (if applicable), and MW of the drilling mud that was in the hole when the CSG was run from Intermediate CSG shoe to surface.

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- External: Mud weight to the TOC, cement mix water gradient below TOC, and pore pressure in open hole.

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- o Internal: SITP plus a packer fluid gradient to the shoe or top of packer.
- External: Mud base-fluid density to TOC, cement mix water gradient (8.4 ppg) below TOC, and pore pressure in open hole.

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- Internal: Surface pressure or pressure-relief system pressure, whichever is lower plus packer fluid gradient.
- External: Mud base-fluid density to TOC, cement mix water gradient (8.4 ppg) below TOC, and pore pressure in open hole.

Injection / Stimulation Down Casing (Production)

- o Internal: Surface pressure plus injection fluid gradient.
- External: Mud base-fluid density to TOC, cement mix water gradient (8.4 ppg) below TOC, and pore pressure in open hole.
- **b)** Collapse Loads

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- Internal: Lost circulation at the TD of the next hole section, and the fluid level falls to a depth where the hydrostatic of the mud equals pore pressure at the depth of the lost circulation zone.
- External: MW of the drilling mud that was in the hole when the casing was run.

Cementing (Surface / Intermediate / Production)

- Internal: Displacement fluid density.
- External: Mud weight from TOC to surface and cement slurry weight from TOC to casing shoe.

Full Evacuation (Production)

- o Internal: Full void pipe.
- o External: MW of drilling mud in the hole when the casing was run.

#### c) Tension Loads

Running Casing (Surface / Intermediate / Production)

 Axial: Buoyant weight of the string plus the lesser of 100,000 lb or the string weight in air.

Green Cement (Surface / Intermediate / Production)

Axial: Buoyant weight of the string plus cement plug bump pressure load.

#### OXY's Minimum Design Criteria

Burst, Collapse, and Tensile SF are calculated using Landmark's Stress Check (Casing Design) software. A sundry will be requested if any lesser grade or different size casing is substituted.

#### **1)** Casing Design Assumptions

a) Burst Loads

CSG Test (Surface)

- Internal: Displacement fluid + pressure required to comply with regulatory casing test pressures. This will comply with both Onshore Oil and Gas Order No. 2 and 19.15.16 of the OCD Rules.
- External: Pore pressure in open hole.

CSG Test (Intermediate)

- Internal: Displacement fluid + pressure required to comply with regulatory casing test pressures. This will comply with both Onshore Oil and Gas Order No. 2 and 19.15.16 of the OCD Rules.
- External: Mud Weight to TOC, cement mix water gradient (8.4 ppg) below TOC, and pore pressure in open hole.

CSG Test (Production)

- o Internal:
  - For Drilling: Displacement fluid + pressure required to comply with regulatory casing test pressures. This will comply with both Onshore Oil and Gas Order No. 2 and 19.15.16 of the OCD Rules.
  - For Production: The design pressure test should be the greater of (1) the planned test pressure prior to stimulation down the casing. (2) the regulatory test pressure, and (3) the expected gas lift system pressure. The design test fluid should be the fluid associated with pressure test having the greatest pressure.
- External:
  - For Drilling: Mud Weight to TOC, cement mix water gradient (8.4 ppg) below TOC, and pore pressure in open hole.
  - For Production: Mud base-fluid density to TOC, cement mix water gradient (8.4 ppg) below TOC, and pore pressure in open hole.

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- Internal: Assumes a full column of gas in the casing with a Gas/Oil Gradient of 0.1 psi/ft in the absence of better information. It is limited to the controlling pressure based on the fracture pressure at the shoe or the maximum expected pore pressure within the next drilling interval, whichever results in a lower surface pressure.
- External: Fluid gradient below TOC, pore pressure from the TOC to the Intermediate CSG shoe (if applicable), and MW of the drilling mud that was in the hole when the CSG was run from Intermediate CSG shoe to surface.

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- Internal: The string must be designed to withstand a pressure profile based on the fracture pressure at the casing shoe with a column of water above the shoe plus an additional surface pressure (in psi) of 0.02 X MD of the shoe to account for pumping friction pressure.
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- Internal: Surface pressure or pressure-relief system pressure, whichever is lower plus packer fluid gradient.
- External: Mud base-fluid density to TOC, cement mix water gradient (8.4 ppg) below TOC, and pore pressure in open hole.

Injection / Stimulation Down Casing (Production)

- Internal: Surface pressure plus injection fluid gradient.
- External: Mud base-fluid density to TOC, cement mix water gradient (8.4 ppg) below TOC, and pore pressure in open hole.

#### **b)** Collapse Loads

Lost Circulation (Surface / Intermediate)

- Internal: Lost circulation at the TD of the next hole section, and the fluid level falls to a depth where the hydrostatic of the mud equals pore pressure at the depth of the lost circulation zone.
- External: MW of the drilling mud that was in the hole when the casing was run.

Cementing (Surface / Intermediate / Production)

- Internal: Displacement fluid density.
- External: Mud weight from TOC to surface and cement slurry weight from TOC to casing shoe.

Full Evacuation (Production)

- o Internal: Full void pipe.
- o External: MW of drilling mud in the hole when the casing was run.

#### c) Tension Loads

Running Casing (Surface / Intermediate / Production)

 Axial: Buoyant weight of the string plus the lesser of 100,000 lb or the string weight in air.

Green Cement (Surface / Intermediate / Production)

Axial: Buoyant weight of the string plus cement plug bump pressure load.

### **PERFORMANCE DATA**

5.500 in

#### TMK UP DQX Technical Data Sheet

#### **Tubular Parameters**

Size	5.500	in
Nominal Weight	20.00	lbs/ft
Grade	· P-110	
PE Weight	19.81	lbs/ft
Wall Thickness	0.361	in
Nominal ID	4.778	in
Drift Diameter	4.653	in
Nom. Pipe Body Area	5.828	in²

#### Connection Parameters

Connection OD	6.050	in
Connection ID	4.778	in
Make-Up Loss	4.122	in
Critical Section Area	5.828	in²
Tension Efficiency	100.0	%
Compression Efficiency	100.0	%
Yield Load In Tension	641,000	lbs
Min. Internal Yield Pressure	12,600	psi
Collapse Pressure	11,100	psi

#### Make-Up Torques

Min. Make-Up Torque	11,600	ft-lbs
Opt. Make-Up Torque	12,900	ft-lbs
Max. Make-Up Torque	14,100	ft-lbs
Yield Torque	20,600	ft-lbs

#### Printed on: July-29-2014

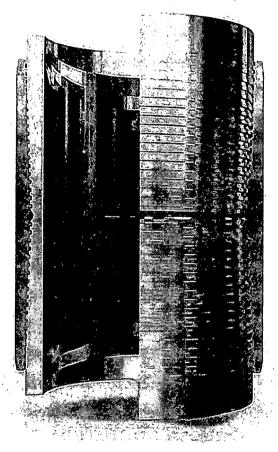
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Minimum Yield	110,000	psi
Minimum Tensile	125,000	psi
Yield Load	641,000	lbs
Tensile Load	729,000	lbs
Min. Internal Yield Pressure	12,600	psi
Collapse Pressure	11,100	psi

P-110



20.00 lbs/ft

#### TECHNICAL DATA SHEET TMK UP DOX 5.5 X 20 P110

TUBULAR PARAMETERS		PIPE BODY PROPERTIES	
Nominal OD, (inch)	5.500	PE Weight, (ibs/ft)	19.81
Wall Thickness, (inch)	0.361	Nominal Weight, (lbs/ft)	20.00
Pipe Grade	P110	Nominal ID, (inch)	4.778
Coupling	Regular	Drift Diameter, (inch)	4.653
Coupling Grade	P110	Nominal Pipe Body Area, (sq inch)	5.828
Drift	Standard	Yield Strength in Tension, (klbs)	641
		Min. Internal Yield Pressure, (psi)	12 640
CONNECTION PARAMETERS		Collapse Pressure, (psi)	11 110
Connection OD (inch)	6.05	and the second	-

Connection UD (inch)	6.05
Connection ID, (inch)	4.778
Make-Up Loss, (inch)	4.122
Connection Critical Area, (sq Inch)	5.828
Yield Strength in Tension, (klbs)	641
Yeld Strength in Compression, (klbs)	641
Tension Efficiency	100%
Compression Efficiency	100%
Min. Internal Yield Pressure, (psi)	12 640
Collapse Pressure, (psi)	11 110
Uniaxial Bending (deg/100ft)	91.7

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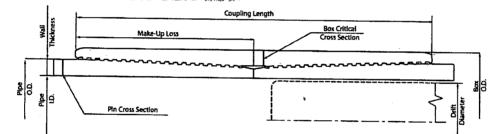
External Pressure

Yield Torque, (ft-lb)	20 600
Minimum Make-Up Torque, (ft-lb)	11 600
Optimum Make-Up Torque, (ft-lb)	12 900
Maximum Make-Up Torque, (ft-lb)	14100

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Print date: 12/07/2017 18:09

MAKE-UP TORQUES

#### OXY's Minimum Design Criteria

Burst, Collapse, and Tensile SF are calculated using Landmark's Stress Check (Casing Design) software. A sundry will be requested if any lesser grade or different size casing is substituted.

- 1) Casing Design Assumptions
  - a) Burst Loads

CSG Test (Surface)

- Internal: Displacement fluid + pressure required to comply with regulatory casing test pressures. This will comply with both Onshore Oil and Gas Order No. 2 and 19.15.16 of the OCD Rules.
- External: Pore pressure in open hole.

CSG Test (Intermediate)

- Internal: Displacement fluid + pressure required to comply with regulatory casing test pressures. This will comply with both Onshore Oil and Gas Order No. 2 and 19.15.16 of the OCD Rules.
- External: Mud Weight to TOC, cement mix water gradient (8.4 ppg) below TOC, and pore pressure in open hole.

CSG Test (Production)

- o Internal:
  - For Drilling: Displacement fluid + pressure required to comply with regulatory casing test pressures. This will comply with both Onshore Oil and Gas Order No. 2 and 19.15.16 of the OCD Rules.
  - For Production: The design pressure test should be the greater of (1) the planned test pressure prior to stimulation down the casing. (2) the regulatory test pressure, and (3) the expected gas lift system pressure. The design test fluid should be the fluid associated with pressure test having the greatest pressure.
- External:
  - For Drilling: Mud Weight to TOC, cement mix water gradient (8.4 ppg) below TOC, and pore pressure in open hole.
  - For Production: Mud base-fluid density to TOC, cement mix water gradient (8.4 ppg) below TOC, and pore pressure in open hole.

#### Gas Column (Surface)

- Internal: Assumes a full column of gas in the casing with a Gas/Oil Gradient of 0.1 psi/ft in the absence of better information. It is limited to the controlling pressure based on the fracture pressure at the shoe or the maximum expected pore pressure within the next drilling interval, whichever results in a lower surface pressure.
- External: Fluid gradient below TOC, pore pressure from the TOC to the Intermediate CSG shoe (if applicable), and MW of the drilling mud that was in the hole when the CSG was run from Intermediate CSG shoe to surface.

#### Bullheading (Surface / Intermediate)

- Internal: The string must be designed to withstand a pressure profile based on the fracture pressure at the casing shoe with a column of water above the shoe plus an additional surface pressure (in psi) of 0.02 X MD of the shoe to account for pumping friction pressure.
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- The string must be designed to at least a gas kick load case unless the rig is unable to detect a kick. For the gas kick load case, the internal pressure profile must be based on a minimum volume of 50 bbl or the minimum kick detection capability of the rig, whichever is greater, and a kick intensity of 2.0 ppg for Class 1, 1.0 ppg of Class 2, and 0.5 ppg for Class 3 and 4 wells.
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Tubing Leak Near Surface While Producing (Production)

- Internal: SITP plus a packer fluid gradient to the shoe or top of packer.
- External: Mud base-fluid density to TOC, cement mix water gradient (8.4 ppg) below TOC, and pore pressure in open hole.

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- Internal: Surface pressure or pressure-relief system pressure, whichever is lower plus packer fluid gradient.
- External: Mud base-fluid density to TOC, cement mix water gradient (8.4 ppg) below TOC, and pore pressure in open hole.

Injection / Stimulation Down Casing (Production)

- Internal: Surface pressure plus injection fluid gradient.
- External: Mud base-fluid density to TOC, cement mix water gradient (8.4 ppg) below TOC, and pore pressure in open hole.
- **b)** Collapse Loads

Lost Circulation (Surface / Intermediate)

- Internal: Lost circulation at the TD of the next hole section, and the fluid level falls to a depth where the hydrostatic of the mud equals pore pressure at the depth of the lost circulation zone.
- o External: MW of the drilling mud that was in the hole when the casing was run.

Cementing (Surface / Intermediate / Production)

- Internal: Displacement fluid density.
- External: Mud weight from TOC to surface and cement slurry weight from TOC to casing shoe.

Full Evacuation (Production)

- o Internal: Full void pipe.
- o External: MW of drilling mud in the hole when the casing was run.

#### c) Tension Loads

Running Casing (Surface / Intermediate / Production)

• Axial: Buoyant weight of the string plus the lesser of 100,000 lb or the string weight in air.

Green Cement (Surface / Intermediate / Production)

Axial: Buoyant weight of the string plus cement plug bump pressure load.

## PERFORMANCE DATA

TMK UP ULTRA™ DQX Technical Data Sheet

#### 4.500 in

13.50 lbs/ft

**Minimum Yield** 

Yield Load

**Minimum Tensile** 

--- P-110

110,000

125,000

422,000

psi

psi

lbs

#### **Tubular Parameters**

Size	4.500	in
Nominal Weight	13.50	lbs/ft
Grade	P-110	
PE Weight	13.04	lbs/ft
Wall Thickness	0.290	in
Nominal ID	3.920	in
Drift Diameter	3.795	in
Nom. Pipe Body Area	3.836	in²

Cor	nect	tion	Para	meter	rs

Connection r arameters		
Connection OD	5.000	in
Connection ID	3.920	in
Make-Up Loss	3.772	in
Critical Section Area	3.836	in²
Tension Efficiency	100.0	%
Compression Efficiency	100.0	%
Yield Load In Tension	422,000	lbs
Min. Internal Yield Pressure	12,400	psi
Collapse Pressure	10,700	psi
Uniaxial Bending	112	°/ 100 ft

#### **Make-Up Torques**

Min. Make-Up Torque	6,000	ft-lbs
Opt. Make-Up Torque	6,700	ft-lbs
Max. Make-Up Torque	7,300	ft-lbs
Yield Torque	10,800	ft-lbs

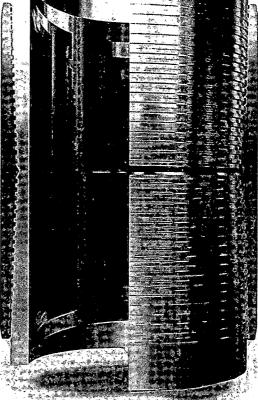
#### Printed on: October-22-2014

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Tensile Load	479,000	lbs
Min. Internal Yield Pressure	12,400	psi
Collapse Pressure	10,700	psi



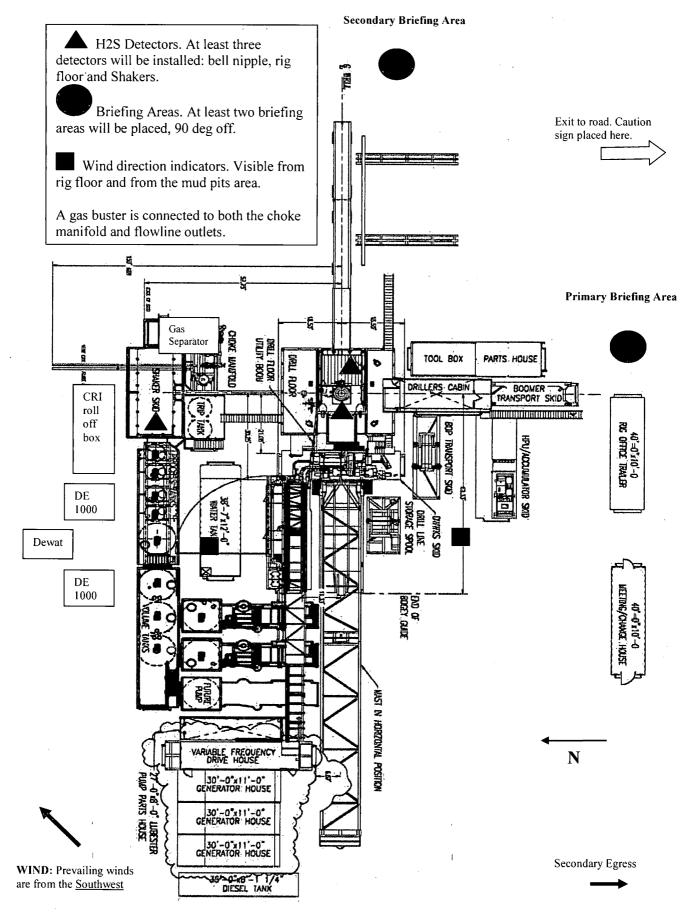


## Permian Drilling Hydrogen Sulfide Drilling Operations Plan Mesa Verde BS Unit 25H

Open drill site. No homes or buildings are near the proposed location.

1. Escape

Personnel shall escape upwind of wellbore in the event of an emergency gas release. Escape can take place through the lease road on the Southeast side of the location. Personnel need to move to a safe distance and block the entrance to location. If the primary route is not an option due to the wind direction, then a secondary egress route should be taken.



- 2 -

- 2 -

**DXY** Permian

## Permian Drilling Hydrogen Sulfide Drilling Operations Plan New Mexico

#### <u>Scope</u>

This contingency plan establishes guidelines for the public, all company employees, and contract employees who's work activities may involve exposure to hydrogen sulfide (H2S) gas.

While drilling this well, it is possible to encounter H2S bearing formations. At all times, the first barrier to control H2S emissions will be the drilling fluid, which will have a density high enough to control influx.

#### **Objective**

- 1. Provide an immediate and predetermined response plan to any condition when H2S is detected. All H2S detections in excess of 10 parts per million (ppm) concentration are considered an Emergency.
- 2. Prevent any and all accidents, and prevent the uncontrolled release of hydrogen sulfide into the atmosphere.
- 3. Provide proper evacuation procedures to cope with emergencies.
- 4. Provide immediate and adequate medical attention should an injury occur.

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#### **Discussion**

Implementation: This plan with all details is to be fully implemented before drilling to commence. Emergency response This section outlines the conditions and denotes steps Procedure: to be taken in the event of an emergency. **Emergency** equipment This section outlines the safety and emergency Procedure: equipment that will be required for the drilling of this well. Training provisions: This section outlines the training provisions that must be adhered to prior to drilling. Drilling emergency call lists: Included are the telephone numbers of all persons to be contacted should an emergency exist. Briefing: This section deals with the briefing of all people involved in the drilling operation. Public safety: Public safety personnel will be made aware of any potential evacuation and any additional support needed. Check lists: Status check lists and procedural check lists have been included to insure adherence to the plan. General information: A general information section has been included to supply support information.

- 2 -

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#### Hydrogen Sulfide Training

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 the well:

- 1. The hazards and characteristics of H2S.
- 2. Proper use and maintenance of personal protective equipment and life support systems.
- 3. H2S detection.
- 4. Proper use of H2S detectors, alarms, warning systems, briefing areas, evacuation procedures and prevailing winds.
- 5. Proper techniques for first aid and rescue procedures.
- 6. Physical effects of hydrogen sulfide on the human body.
- 7. Toxicity of hydrogen sulfide and sulfur dioxide.
- 8. Use of SCBA and supplied air equipment.
- 9. First aid and artificial respiration.
- 10. Emergency rescue.

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

- 1. The effects of H2S on metal components. If high tensile strength tubular is to be used, personnel will be trained in their special maintenance requirements.
- 2. Corrective action and shut-in procedures when drilling a well, blowout prevention and well control procedures.
- 3. The contents and requirements of the H2S Drilling Operations Plan.

H2S training refresher must have been taken within one year prior to drilling the well. Specifics on the well to be drilled will be discussed during the pre-spud meeting. H2S and well control (choke) drills will be performed while drilling the well, at least on a weekly basis. This plan shall be available in the well site. All personnel will be required to carry the documentation proving that the H2S training has been taken.

Service company and visiting personnel

- A. Each service company that will be on this well will be notified if the zone contains H2S.
- B. Each service company must provide for the training and equipment of their employees before they arrive at the well site.
- C. Each service company will be expected to attend a well site briefing

## **Emergency Equipment Requirements**

## 1. <u>Well control equipment</u>

The well shall have hydraulic BOP equipment for the anticipated pressures. Equipment is to be tested on installation and follow Oxy Well Control standard, as well as BLM Onshore Order #2.

Special control equipment:

- A. Hydraulic BOP equipment with remote control on ground. Remotely operated choke.
- B. Rotating head
- C. Gas buster equipment shall be installed before drilling out of surface pipe.
- 2. <u>Protective equipment for personnel</u>
  - A. Four (4) 30-minute positive pressure air packs (2 at each briefing area) on location.
  - B. Adequate fire extinguishers shall be located at strategic locations.
  - C. Radio / cell telephone communication will be available at the rig.
    - Rig floor and trailers.
    - · Vehicle.
- .3. <u>Hydrogen sulfide sensors and alarms</u>
  - A. H2S sensor with alarms will be located on the rig floor, at the bell nipple, and at the flow line. These monitors will be set to alarm at 10 ppm with strobe light, and audible alarm.
  - B. Hand operated detectors with tubes.
  - C. H2S monitor tester (to be provided by contract Safety Company.)
  - D. There shall be one combustible gas detector on location at all times.

#### 4. <u>Visual Warning Systems</u>

A. One sign located at each location entrance with the following language:

Caution – potential poison gas Hydrogen sulfide No admittance without authorization

- 4 -

#### *Wind sock – wind streamers:*

- A. One 36" (in length) wind sock located at protection center, at height visible from rig floor.
- B. One 36" (in length) wind sock located at height visible from pit areas.

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#### Condition flags

A. One each condition flag to be displayed to denote conditions.

green – normal conditions yellow – potential danger red – danger, H2S present

B. Condition flag shall be posted at each location sign entrance.

#### 5. <u>Mud Program</u>

The mud program is designed to minimize the risk of having H2S and other formation fluids at surface. Proper mud weight and safe drilling practices will be applied. H2S scavengers will be used to minimize the hazards while drilling. Below is a summary of the drilling program.

Mud inspection devices:

Garrett gas train or hatch tester for inspection of sulfide concentration in mud system.

- 6. <u>Metallurgy</u>
  - A. Drill string, casing, tubing, wellhead, blowout preventers, drilling spools or adapters, kill lines, choke manifold, lines and valves shall be suitable for the H2S service.
  - B. All the elastomers, packing, seals and ring gaskets shall be suitable for H2S service.

## 7. <u>Well Testing</u>

No drill stem test will be performed on this well.

8. <u>Evacuation plan</u>

Evacuation routes should be established prior to well spud for each well and discussed with all rig personnel.

## 9. <u>Designated area</u>

- A. Parking and visitor area: all vehicles are to be parked at a predetermined safe distance from the wellhead.
- B. There will be a designated smoking area.
- C. Two briefing areas on either side of the location at the maximum allowable distance from the well bore so they offset prevailing winds perpendicularly, or at a 45-degree angle if wind direction tends to shift in the area.

#### Emergency procedures

A. In the event of any evidence of H2S level above 10 ppm, take the following steps:

- 1. The Driller will pick up off bottom, shut down the pumps, slow down the pipe rotation.
- 2. Secure and don escape breathing equipment, report to the upwind designated safe briefing / muster area.
- 3. All personnel on location will be accounted for and emergency search should begin for any missing, the Buddy System will be implemented.
- 4. Order non-essential personnel to leave the well site, order all essential personnel out of the danger zone and upwind to the nearest designated safe briefing / muster area.
- 5. Entrance to the location will be secured to a higher level than our usual "Meet and Greet" requirement, and the proper condition flag will be displayed at the entrance to the location.
- 6. Take steps to determine if the H2S level can be corrected or suppressed and, if so, proceed as required.
- B. If uncontrollable conditions occur:
  - 1. Take steps to protect and/or remove any public in the down-wind area from the rig – partial evacuation and isolation. Notify necessary public safety personnel and appropriate regulatory entities (i.e. BLM) of the situation.

- 2. Remove all personnel to the nearest upwind designated safe briefing / muster area or off location.
- 3. Notify public safety personnel of safe briefing / muster area.
- 4. An assigned crew member will blockade the entrance to the location. No unauthorized personnel will be allowed entry to the location.
- 5. Proceed with best plan (at the time) to regain control of the well. Maintain tight security and safety procedures.
- C. Responsibility:
  - 1. Designated personnel.
    - a. Shall be responsible for the total implementation of this plan.
    - b. Shall be in complete command during any emergency.
    - c. Shall designate a back-up.

All personnel:

- 1. On alarm, don escape unit and report to the nearest upwind designated safe briefing / muster area upw
- 2. Check status of personnel (buddy system).
- 3. Secure breathing equipment.
- 4. Await orders from supervisor.

Drill site manager:

- 1. Don escape unit if necessary and report to nearest upwind designated safe briefing / muster area.
- 2. Coordinate preparations of individuals to return to point of release with tool pusher and driller (using the buddy system).
- 3. Determine H2S concentrations.
- 4. Assess situation and take control measures.
- 1. Don escape unit Report to up nearest upwind designated safe briefing / muster area.
- 2. Coordinate preparation of individuals to return to point of release with tool pusher drill site manager (using the buddy system).
- 3. Determine H2S concentration.
- 4. Assess situation and take control measures.

Driller:

Tool pusher:

- 1. Don escape unit, shut down pumps, continue
  - 7 -

		rotating DP.
	2.	Check monitor for point of release.
	3.	Report to nearest upwind designated safe briefing / muster area.
	4.	Check status of personnel (in an attempt to rescue, use the buddy system).
	5.	Assigns least essential person to notify Drill Site Manager and tool pusher by quickest means in case of their absence.
	6.	Assumes the responsibilities of the Drill Site Manager and tool pusher until they arrive should they be absent.
Derrick man Floor man #1 Floor man #2	1.	Will remain in briefing / muster area until instructed by supervisor.
Mud engineer:	1.	Report to nearest upwind designated safe briefing / muster area.
	2.	When instructed, begin check of mud for ph and H2S level. (Garett gas train.)
Safety personnel:	1.	Mask up and check status of all personnel and secure operations as instructed by drill site manager.

## Taking a kick

When taking a kick during an H2S emergency, all personnel will follow standard Well control procedures after reporting to briefing area and masking up.

#### **Open-hole logging**

All unnecessary personnel off floor. Drill Site Manager and safety personnel should monitor condition, advise status and determine need for use of air equipment.

#### **Running casing or plugging**

Following the same "tripping" procedure as above. Drill Site Manager and safety personnel should determine if all personnel have access to protective equipment.

#### **Ignition procedures**

The decision to ignite the well is the responsibility of the operator (Oxy Drilling Management). The decision should be made only as a last resort and in a situation where it is clear that:

- 1. Human life and property are endangered.
- 2. There is no hope controlling the blowout under the prevailing conditions at the well.

#### Instructions for igniting the well

- 1. Two people are required for the actual igniting operation. They must wear self-contained breathing units and have a safety rope attached. One man (tool pusher or safety engineer) will check the atmosphere for explosive gases with the gas monitor. The other man is responsible for igniting the well.
- 2. Primary method to ignite: 25 mm flare gun with range of approximately 500 feet.
- 3. Ignite upwind and do not approach any closer than is warranted.
- 4. Select the ignition site best for protection, and which offers an easy escape route.
- 5. Before firing, check for presence of combustible gas.
- 6. After lighting, continue emergency action and procedure as before.
- 7. All unassigned personnel will remain in briefing area until instructed by supervisor or directed by the Drill Site Manager.

**<u>Remember</u>**: After well is ignited, burning hydrogen sulfide will convert to sulfur dioxide, which is also highly toxic. **<u>Do not assume the area is safe after the well is</u> ignited.** 

## Status check list

Note: All items on this list must be completed before drilling to production casing point.

- 1. H2S sign at location entrance.
- 2. Two (2) wind socks located as required.
- 3. Four (4) 30-minute positive pressure air packs (2 at each Briefing area) on location for all rig personnel and mud loggers.
- 4. Air packs inspected and ready for use.
- 5. Cascade system and hose line hook-up as needed.
- 6. Cascade system for refilling air bottles as needed.
- 7. Condition flag on location and ready for use.
- 8. H2S detection system hooked up and tested.
- 9. H2S alarm system hooked up and tested.
- 10. Hand operated H2S detector with tubes on location.
- 11. 1 100' length of nylon rope on location.
- 12. All rig crew and supervisors trained as required.
- 13. All outside service contractors advised of potential H2S hazard on well.
- 14. No smoking sign posted and a designated smoking area identified.
- 15. Calibration of all H2S equipment shall be noted on the IADC report.

Checked by:	Date:
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## Procedural check list during H2S events

#### Perform each tour:

- 1. Check fire extinguishers to see that they have the proper charge.
- 2. Check breathing equipment to ensure that it in proper working order.
- 3. Make sure all the H2S detection system is operative.

#### Perform each week:

- 1. Check each piece of breathing equipment to make sure that demand or forced air regulator is working. This requires that the bottle be opened and the mask assembly be put on tight enough so that when you inhale, you receive air or feel air flow.
- 2. BOP skills (well control drills).
- 3. Check supply pressure on BOP accumulator stand by source.
- 4. Check breathing equipment mask assembly to see that straps are loosened and turned back, ready to put on.
- 5. Check pressure on breathing equipment air bottles to make sure they are charged to full volume. (Air quality checked for proper air grade "D" before bringing to location)
- 6. Confirm pressure on all supply air bottles.
- 7. Perform breathing equipment drills with on-site personnel.
- 8. Check the following supplies for availability.
  - A. Emergency telephone list.
  - B. Hand operated H2S detectors and tubes.

## **General evacuation plan**

- 1. When the company approved supervisor (Drill Site Manager, consultant, rig pusher, or driller) determines the H2S gas cannot be limited to the well location and the public will be involved, he will activate the evacuation plan.
- 2. Drill Site Manager or designee will notify local government agency that a hazardous condition exists and evacuation needs to be implemented.
- 3. Company or contractor safety personnel that have been trained in the use of H2S detection equipment and self-contained breathing equipment will monitor H2S concentrations, wind directions, and area of exposure. They will delineate the outer perimeter of the hazardous gas area. Extension to the evacuation area will be determined from information gathered.
- 4. Law enforcement personnel (state police, police dept., fire dept., and sheriff's dept.) Will be called to aid in setting up and maintaining road blocks. Also, they will aid in evacuation of the public if necessary.
- 5. After the discharge of gas has been controlled, company safety personnel will determine when the area is safe for re-entry.

<u>Important:</u> Law enforcement personnel will not be asked to come into a contaminated area. Their assistance will be limited to uncontaminated areas. Constant radio contact will be maintained with them.

## **Emergency actions**

#### <u>Well blowout – if emergency</u>

- 1. Evacuate all personnel to "Safe Briefing / Muster Areas" or off location if needed.
- 2. If sour gas evacuate rig personnel.
- 3. If sour gas evacuate public within 3000 ft radius of exposure.
- 4. Don SCBA and shut well in if possible using the buddy system.
- 5. Notify Drilling Superintendent and call 911 for emergency help (fire dept and ambulance) if needed.
- 6. Implement the Blowout Contingency Plan, and Drilling Emergency Action Plan.
- 6. Give first aid as needed.

#### Person down location/facility

- 1. If immediately possible, contact 911. Give location and wait for confirmation.
- 2. Don SCBA and perform rescue operation using buddy system.

## Toxic effects of hydrogen sulfide

Hydrogen sulfide is extremely toxic. The acceptable ceiling concentration for eight-hour exposure is 10 ppm, which is .001% by volume. Hydrogen sulfide is heavier than air (specific gravity -1.192) and colorless. It forms an explosive mixture with air between 4.3 and 46.0 percent by volume. Hydrogen sulfide is almost as toxic as hydrogen cyanide and is between five and six times more toxic than carbon monoxide. Toxicity data for hydrogen sulfide and various other gases are compared in table i. Physical effects at various hydrogen sulfide exposure levels are shown in table ii.

## Table i

Common name	Chemical formula	Specific gravity (sc=1)	Threshold limit (1)	Hazardous limit (2)	Lethal concentration (3)
Hydrogen Cyanide	Hcn	0.94	10 ppm	150 ppm/hr	300 ppm
Hydrogen Sulfide	H2S	1.18	10 ppm	250 ppm/hr	600 ppm
Sulfur Dioxide	So2	2.21	5 ppm	-	1000 ppm
Chlorine	Cl2	2.45	1 ppm	4 ppm/hr	1000 ppm
Carbon Monoxide	Co	0.97	50 ppm	400 ppm/hr	1000 ppm
Carbon Dioxide	Co2	1.52	5000 ppm	5%	10%
Methane	Ch4	0.55	90,000 ppm	Combustibl	e above 5% in air

## Toxicity of various gases

1) threshold limit – concentration at which it is believed that all workers may be repeatedly exposed day after day without adverse effects.

2) hazardous limit – concentration that will cause death with short-term exposure.

3) lethal concentration – concentration that will cause death with short-term exposure.

#### Toxic effects of hydrogen sulfide

#### Table ii

Physical effects of hydrogen sulfide

	;	<b>Concentration</b>	Physical effects	
Percent (%)	<u> Ppm</u>	Grains		
	E.	100 std. Ft3*		
0.001	<10	00.65	Obvious and unpleasant odor.	

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0.002	10	01.30	Safe for 8 hours of exposure.
0.010	100	06.48	Kill smell in $3 - 15$ minutes. May sting eyes and throat.
0.020	200	12.96	Kills smell shortly; stings eyes and throat.
0.050	500	32.96	Dizziness; breathing ceases in a few minutes; needs prompt artificial respiration.
0.070	700	45.36	Unconscious quickly; death will result if not rescued promptly.
0.100	1000	64.30	Unconscious at once; followed by death within minutes.

*at 15.00 psia and 60'f.

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#### Use of self-contained breathing equipment (SCBA)

- 1. Written procedures shall be prepared covering safe use of SCBA's in dangerous atmosphere, which might be encountered in normal operations or in emergencies. Personnel shall be familiar with these procedures and the available SCBA.
- 2 SCBA's shall be inspected frequently at random to insure that they are properly used, cleaned, and maintained.
- 3. Anyone who may use the SCBA's shall be trained in how to insure proper facepiece to face seal. They shall wear SCBA's in normal air and then wear them in a test atmosphere. (note: such items as facial hair {beard or sideburns} and eyeglasses will not allow proper seal.) Anyone that may be reasonably expected to wear SCBA's should have these items removed before entering a toxic atmosphere. A special mask must be obtained for anyone who must wear eyeglasses or contact lenses.
- 4. Maintenance and care of SCBA's:
  - a. A program for maintenance and care of SCBA's shall include the following:
    - 1. Inspection for defects, including leak checks.
    - 2. Cleaning and disinfecting.
    - 3. Repair.
    - 4. Storage.
  - b. Inspection, self-contained breathing apparatus for emergency use shall be inspected monthly.
    - 1. Fully charged cylinders.
    - 2. Regulator and warning device operation.
    - 3. Condition of face piece and connections.
    - 4. Rubber parts shall be maintained to keep them pliable and prevent deterioration.
  - c. Routinely used SCBA's shall be collected, cleaned and disinfected as frequently as necessary to insure proper protection is provided.
- 5. Persons assigned tasks that requires use of self-contained breathing equipment shall be certified physically fit (medically cleared) for breathing equipment usage at least annually.
- 6. SCBA's should be worn when:
  - A. Any employee works near the top or on top of any tank unless test reveals less than 10 ppm of H2S.

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- B. When breaking out any line where H2S can reasonably be expected.
- C. When sampling air in areas to determine if toxic concentrations of H2S exists.
- D. When working in areas where over 10 ppm H2S has been detected.
- E. At any time there is a doubt as to the H2S level in the area to be entered.

## Rescue First aid for H2S poisoning

#### Do not panic!

Remain calm – think!

- 1. Don SCBA breathing equipment.
- 2. Remove victim(s) utilizing buddy system to fresh air as quickly as possible. (go up-wind from source or at right angle to the wind. Not down wind.)
- 3. Briefly apply chest pressure arm lift method of artificial respiration to clean the victim's lungs and to avoid inhaling any toxic gas directly from the victim's lungs.
- 4. Provide for prompt transportation to the hospital, and continue giving artificial respiration if needed.
- 5. Hospital(s) or medical facilities need to be informed, before-hand, of the possibility of H2S gas poisoning no matter how remote the possibility is.
- 6. Notify emergency room personnel that the victim(s) has been exposed to H2S gas.

Besides basic first aid, everyone on location should have a good working knowledge of artificial respiration.

#### Revised CM 6/27/2012

OXY Permian Delaware NM Basin Drilling & Completions Incident Reporting OXY Permian Crisis Team Hotline: Notification Person

Location

Office Phone Cell/Mobile Phone.

Drilling & Completions Department Drilling & Completions Manager: John Willis Houston (713) 366-5556 (713) 259-1417 Drilling Superintendent: Simon Benavides Houston (713) 215-7403 (832) 528-3547 Completions Superintendent: Chris Winter Houston (713) 366-5212 (806) 239-8774 Drilling Eng. Supervisor: Diego Tellez Houston (713) 350-4602 (713) 303-4932 Drilling Eng. Supervisor: Randy Neel Houston (713) 215-7987 (713) 517-5544 Completions Eng. Supervisor: Evan Hinkel Houston (713) 366-5436 (281) 236-6153 Drilling & Completions HES Lead. Ryan Green Houston 713-336-5753 281-520-5216 Drilling & Completions HES Advisor:Kenny Williams Carlsbad (432) 686-1434 (337) 208-0911 Drilling & Completions HES Advisor: Kyle Holden Carlsbad (432) 686-1435 (661) 369-5328 Drilling & Completions HES Advisor Sr:Dave Schmidt Carlsbad (559) 310-8572 Drilling & Completions HES Advisor. :Seth Doyle Carlsbad (337) 499-0756 Office HES / Enviromental & Regulatory Department. Location Cell Phone Jon Hamil-HES Manager (713) 497-2494 Houston (832) 537-9885 Mark Birk-HES Manager Houston (713) 350-4615 (949) 413-3127 Austin Tramell Midland (432) 699-4208 (575) 499-4919 Rico Munoz Midland (432) 699-8366 (432) 803-4116 Amber DuckWorth Midland (832) 966-1879 Kelley Montgomery- Regulatory Manager Houston (713) 366-5716 (832) 454-8137 Sandra Musallam -Regulatory Lead Houston +1 (713) 366-5106 +1 (713) 504-8577 Bishop, Steve-DOT Pipeline Coordinator Midland 432-685-5614 Wilson, Dusty-Safety Advisor Midland 432-685-5771 (432) 254-2336 John W Dittrich Eniromental Advisor Midland (575) 390-2828 William (Jack) Calhoun-Environmental Lead Houston (281) 917-8571 +713 (350) 4906 Robert Barrow-Risk Engineer Manager Houston (713) 366-5611 (832) 867-5336 Sarah Holmes-HSE Cordinator Midland 432-685-5758 Administrative Location Office ... 

Sarah Holmes Midland 432-685-5830 Robertson, Debbie Midland 432-685-5812 (432) 685-5716 Laci Hollawav Midland (432) 631-6341 Administrative Location Office Rosalinda Escajeda Midland 432-685-5831

Person	Location	. Office Phone 4	Cell/Mobile Phone
Moreno, Leslie (contract)	Hobbs	575-397-8247	
Sehon, Angela (contractor)	Levelland	806-894-8347	
Vasquez, Claudia (contractor)	North Cowden	432-385-3120	
XstremeMD	Location ,	Office	
Medical Case Management	Orla, TX	(337) 205-9314	
Axiom Medical Consulting	Location		
Medical Case Management	The second s	(877) 502-9466	<ul> <li>March Antonio Science Transformer Contraction (Contraction)</li> </ul>
Regulatory Agencies			
Bureau of Land Management	Carlsbad, NM	(505) 887-6544	
Bureau of Land Management	Hobbs, NM	(505) 393-3612	
Bureau of Land Management	Roswell, NM	(505) 393-3612	
Bureau of Land Management	Santa Fe, NM	(505) 988-6030	
DOT Juisdictional Pipelines-Incident Reporting New		(505) 827-3549	
Mexico Public Regulaion Commission	Santa Fe, NM	(505) 490-2375	
DOT Juisdictional Pipelines-Incident Reporting Texas Railroad Commission	Austin TV	(512) 4(2) (700	
EPA Hot Line	Austin, TX	(512) 463-6788	
Federal OSHA, Area Office	Dallas, Texas	(214) 665-6444	
	Lubbock, Texas	(806) 472-7681	
National Response Center National Infrastructure Coordinator Center	Washington, D. C.	(800) 424-8802	
		(202) 282-9201	
New Mexico Air Quality Bureau	Santa Fe, NM	(505) 827-1494	After Hours (505) 370-
New Mexico Oil Conservation Division	Artesia, NM	(505) 748-1283	7545
New Mexico Oil Conservation Division	Hobbs, NM	(505) 393-6161	
New Mexico Oil Conservation Division	Santa Fe, NM	(505) 471-1068	
New Mexico OCD Environmental Bureau	Santa Fe, NM	(505) 476-3470	
New Mexico Environmental Department	Hobbs, NM	(505) 827-9329	
NM State Emergency Response Center	Santa Fe, NM	(505) 827-9222	
Railroad Commission of TX	District 1 San Antonio,	(210) 227-1313	
Railroad Commission of TX	District 7C San Angelo	(325) 657-7450	
Railroad Commission of TX	District 8, 8A Midland	(432) 684-5581	
Texas Emergency Response Center	Austin, TX	(512) 463-7727	
TCEQ Air	Region 2 Lubbock, TX	(806) 796-3494	
TCEQ Water/Waste/Air	Region 3 Abilene, TX	(325) 698-9674	
TCEQ Water/Waste/Air	Region 7 Midland, TX	(432) 570-1359	
TCEQ Water/Waste/Air	Region 9 San Antonio,	(512) 734-7981	
TCEQ Water/Waste/Air	Region 8 San Angelo	(325) 655-9479	
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Medical Facilities			
Abernathy Medical Clinic	Abernathy, TX	(806) 298-2524	
Alliance Hospital	Odessa, TX	(432) 550-1000	
Artesia General Hospital	Artesia, NM	(505) 748-3333	
Brownfield Regional Medical Center	Brownfield, TX	(806) 637-3551	

Location	Office Phone	e Cell/Mobile Phone
Snyder, TX	(325) 573-6374	
Levelland, TX	(806) 894-4963	
Lubbock, TX	(806) 725-1011	
Lubbock, TX	(806) 725-6000	
Synder, TX	(325) 573-1300	
Ozona, TX	(325) 392-2671	
Carlsbad, NM	(505) 887-6633	
Hobbs, NM	(505) 492-5000	
McCamey, TX	(432) 652-8626	
Lamesa, TX	(806) 872-2183	
Odessa, TX	(432) 640-4000	
San Angelo, TX	(325) 653-6741	
Ft. Stockton	(432) 336-2241	
Seminole, TX	(432) 758-5811	
Midland, TX		
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Denver City, 1X	(800) 392-3484	
Andrews County(Andr	(432) 523-5545	
Crane, County (Crane)		
Crockett County (Ozor		
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Lubbock Cty (Abernat	(806) 296-2724	
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	Snyder, TXLevelland, TXLubbock, TXLubbock, TXSynder, TXOzona, TXCarlsbad, NMHobbs, NMMcCamey, TXLamesa, TXOdessa, TXSan Angelo, TXFt. StocktonSeminole, TXMidland, TXLovington, NMOdessa, TXSan Angelo, TXFt. StocktonSeminole, TXMidland, TXLovington, NMOdessa, TXAndrews, TXBig Lake, TXPecos, TXSan Angelo, TXClayton, NMLubbock, TXDel Rio, TXDenver City, TXDenver City, TXAndrews County (Andrews)Crane, County (Crane)Crockett County (OzorDawson County (LameEctor County (Odessa)Eddy County (Artesia)Eddy County (CarlsbadGaines County (SeminHockley County (LevelKent County (Iayton)Lea County (Lovingtor)	Levelland, TX         (806) 894-4963           Lubbock, TX         (806) 725-1011           Lubbock, TX         (806) 725-6000           Synder, TX         (325) 573-1300           Ozona, TX         (325) 392-2671           Carlsbad, NM         (505) 887-6633           Hobbs, NM         (505) 492-5000           McCamey, TX         (432) 652-8626           Lamesa, TX         (806) 872-2183           Odessa, TX         (432) 640-4000           San Angelo, TX         (432) 640-4000           San Angelo, TX         (432) 758-5811           Midland, TX         (432) 788-5811           Midland, TX         (432) 758-5811           Midland, TX         (432) 334-8200           Andrews, TX         (432) 523-2200           Big Lake, TX         (325) 653-6741           Odessa, TX         (432) 523-2200           Big Lake, TX         (325) 653-6741           Clayton, NM         (505) 374-2585           Lubbock, TX         (806) 725-8200           Del Rio, TX         (806) 725-8200           Del Rio, TX         (806) 725-8200           Del Rio, TX         (806) 592-5484           San Angelo, TX         (806) 725-8200           Del Rio, TX

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Person	Location.	Office Phone	Cell/Mobile Ph
Pecos Cty Sheriff's Department	Pecos County (Iraan)	(432) 639-2251	
Reeves Cty Sheriff's Department	Reeves County (Pecos	(432) 445-4901	
Scurry Cty Sheriff's Department	Scurry County (Snyde	r (325) 573-3551	
Terry Cty Sheriff's Department	Terry County (Brown	f (806) 637-2212	
Union Cty Sheriff's Department	Union County (Clayto	r (505) 374-2583	
Upton Cty Sheriff's Department	Upton County (Rankin	n (432) 693-2422	
Ward Cty Sheriff's Department	Ward County (Monah	a (432) 943-3254	
Yoakum City Sheriff's Department	Yoakum Co. (Denever	(806) 456-2377	
Law Enforcement - Police			Starter and sta
Abernathy City Police	Abernathy, TX	(806) 298-2545	
Andrews City Police	Andrews, TX	(432) 523-5675	
Artesia City Police	Artesia, NM	(505) 746-2704	
Brownfield City Police	Brownfield, TX	(806) 637-2544	·····
Carlsbad City Police	Carlsbad, NM	(505) 885-2111	
Clayton City Police	Clayton, NM	(505) 374-2504	
Denver City Police	Denver City, TX	(806) 592-3516	
Eunice City Police	Eunice, NM	(505) 394-2112	·
Hobbs City Police	Hobbs, NM	393-2677	
Jal City Police	Jal, NM	(505) 395-2501	
Jayton City Police	Jayton, TX	(806) 237-3801	
Lamesa City Police	Lamesa, TX	(806) 872-2121	
Levelland City Police	Levelland, TX	(806) 894-6164	
Lovington City Police	Lovington, NM	(505) 396-2811	
Midland City Police	Midland, TX	(432) 685-7113	
Monahans City Police	Monahans, TX	(432) 943-3254	
Odessa City Police	Odessa, TX	(432) 335-3378	
Seminole City Police	Seminole, TX	(432) 758-9871	
Snyder City Police	Snyder, TX	(325) 573-2611	
Sundown City Police	Sundown, TX	(806) 229-8241	
Law Enforcement - FBI		7. <u>4</u> . 48	
FBI	Alburqueque, NM	(505) 224-2000	and a second
FBI	Midland, TX	(432) 570-0255	
Law Enforcement - DPS			
NM State Police	Artesia, NM	(505) 746-2704	A THE ASSOCIATION OF A STREET AND A STREET ASSOCIATION OF A STREET ASSOCIATION OFFACTORINGO OFFACTORING
NM State Police	Carlsbad, NM	(505) 885-3137	
NM State Police	Eunice, NM	(505) 392-5588	
NM State Police	Hobbs, NM	(505) 392-5588	
NM State Police	Clayton, NM	(505) 374-2473; 911	
TX Dept of Public Safety	Andrews, TX	(432) 524-1443	
TX Dept of Public Safety	Big Lake, TX	(325) 884-2301	

Person	Location	Office Phone 😒	
TX Dept of Public Safety	Brownfield, TX	(806) 637-2312	
TX Dept of Public Safety	Iraan, TX	(432) 639-3232	
TX Dept of Public Safety	Lamesa, TX	(806) 872-8675	
TX Dept of Public Safety	Levelland, TX	(806) 894-4385	
TX Dept of Public Safety	Lubbock, TX	(806) 747-4491	
TX Dept of Public Safety	Midland, TX	(432) 697-2211	
TX Dept of Public Safety	Monahans, TX	(432) 943-5857	
TX Dept of Public Safety	Odessa, TX	(432) 332-6100	
TX Dept of Public Safety	Ozona, TX	(325) 392-2621	
TX Dept of Public Safety	Pecos, TX	(432) 447-3533	
TX Dept of Public Safety	Seminole, TX	(432) 758-4041	+
TX Dept of Public Safety	Snyder, TX	(325) 573-0113	
TX Dept of Public Safety	Terry County TX	(806) 637-8913	· · · ·
TX Dept of Public Safety	Yoakum County TX	(806) 456-2377	
Firefighting & Rescue			
Abernathy	Abernathy, TX	(806) 298-2022	
Amistad/Rosebud	Amistad/Rosebud, NM	(505) 633-9113	
Andrews	Andrews, TX	523-3111	
Artesia	Artesia, NM	(505) 746-5051	
Big Lake	Big Lake, TX	(325) 884-3650	
Brownfield-Administrative & other calls	Brownfield, TX	(816) 637-4547	
Brownfield emergency only	Brownfield, TX	-911	
Carlsbad	Carlsbad, NM	(505) 885-3125	
Clayton	Clayton, NM	(505) 374-2435	
Cotton Center	Cotton Center, TX	(806) 879-2157	
Crane	Crane, TX	(432) 558-2361	
Del Rio	Del Rio, TX	(830) 774-8650	
Denver City	Denver City, TX	(806) 592-3516	
Eldorado	Eldorado, TX	(325) 853-2691	
Eunice	Eunice, NM	(505) 394-2111	
Garden City	Garden City, TX	(432) 354-2404	
Goldsmith	Goldsmith, TX	(432) 827-3445	
Hale Center	Hale Center, TX	(806) 839-2411	
Halfway	Halfway, TX		
Hobbs	Hobbs, NM	(505) 397-9308	
Jal	Jal, NM	(505) 395-2221	
Jayton	Jayton, TX	(806) 237-3801	
Kermit	Kermit, TX	(432) 586-3468	
Lamesa	Lamesa, TX	(806) 872-4352	
Levelland	Levelland, TX	(806) 894-3154	
Lovington	Lovington, NM	(505) 396-2359	· · · · · ·
Maljamar	Maljamar, NM	(505) 676-4100	

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Person	1	Office Phone	
McCamey	McCamey, TX	(432) 652-8232	
Midland	Midland, TX	(432) 685-7346	
Monahans	Monahans, TX	(432) 943-4343	
Nara Visa	Nara Visa, NM	(505) 461-3300	
Notrees	Notress, TX	(432) 827-3445	
Odessa	Odessa, TX	(432) 335-4659	
Ozona	Ozona, TX	(325) 392-2626	
Pecos	Pecos, TX	(432) 445-2421	
Petersburg	Petersburg, TX	(806) 667-3461	
Plains	Plains, TX	(806) 456-8067	
Plainview	Plainview, TX	(806) 296-1170	
Rankin	Rankin, TX	(432) 693-2252	
San Angelo	San Angelo, TX	(325) 657-4355	
Sanderson	Sanderson, TX	(432) 345-2525	
Seminole	Seminole, TX	758-9871	
Smyer	Smyer, TX	(806) 234-3861	
Snyder	Snyder, TX	(325) 573-6215	
Sundown	Sundown, TX	911	
Tucumcari	Tucumcari, NM	911	
West Odessa	Odessa, TX	(432) 381-3033	
	Abernathy, TX	(806) 298-2241	
Abernathy Ambulance	Abernathy, TX	(806) 298-2241	
Amistad/Rosebud	Amistad/Rosebud, NM		
Andrews Ambulance	Andrews, TX	(432) 523-5675	
Artesia Ambulance	Artesia, NM	(505) 746-2701	
Big Lake Ambulance	Big Lake, TX	(325) 884-2423	
Big Spring Ambulance	Big Spring, TX	(432) 264-2550	
Brownfield Ambulance	Brownfield, TX	(806) 637-2511	
Carlsbad Ambulance	Carlsbad, NM	(505) 885-2111; 911	
Clayton, NM	Clayton, NM	(505) 374-2501	
Denver City Ambulance	Denver City, TX	(806) 592-3516	
Eldorado Ambulance	Eldorado, TX	(325) 853-3456	
Eunice Ambulance	Eunice, NM	(505) 394-3258	
Goldsmith Ambulance	Goldsmith, TX	(432) 827-3445	
Hobbs, NM	Hobbs, NM	(505) 397-9308	
Jal, NM	Jal, NM	(505) 395-2501	
Jayton Ambulance	Jayton, TX	(806) 237-3801	
	Lamesa, TX	(806) 872-3464	
Lamesa Ambulance		(806) 894-8855	
Lamesa Ambulance Levelland Ambulance	Levelland, TX	(000) 074-0055	
Lamesa Ambulance	Levelland, TX Lovington, NM	(505) 396-2811	
Lamesa Ambulance Levelland Ambulance		· · · · · · · · · · · · · · · · · · ·	

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Person	Location	Office Phone	Cell/Mobile Phone
Monahans Ambulance	Monahans, TX	3731	
Nara Visa, NM	Nara Visa, NM	(505) 461-3300	
Odessa Ambulance	Odessa, TX	(432) 335-3378	
Ozona Ambulance	Ozona, TX	(325) 392-2671	
Pecos Ambulance	Pecos, TX	(432) 445-4444	
Rankin Ambulance	Rankin, TX	(432) 693-2443	
San Angelo Ambulance	San Angelo, TX	(325) 657-4357	
Seminole Ambulance	Seminole, TX	758-9871	
Snyder Ambulance	Snyder, TX	(325) 573-1911	
Stanton Ambulance	Stanton, TX	(432) 756-2211	
Sundown Ambulance	Sundown, TX	911	
Tucumcari, NM	Tucumcari, NM	911	
Medical Air Ambulance Service		77 - 7 <b>7</b> - 77 - 77 - 77 - 77 - 77 - 77	
AEROCARE - Methodist Hospital	Lubbock, TX	(800) 627-2376	
San Angelo Med-Vac Air Ambulance	San Angelo, TX	(800) 277-4354	
Southwest Air Ambulance Service	Stanford, TX	(800) 242-6199	
Southwest MediVac	Snyder, TX	(800) 242-6199	
Southwest MediVac	Hobbs, NM	(800) 242-6199	
Odessa Care Star	Odessa, TX	(888) 624-3571	
NWTH Medivac	Amarillo, TX	(800) 692-1331	

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## OXY

PRD NM DIRECTIONAL PLANS (NAD 1983) MESA VERDE BS UNIT MESA VERDE BS UNIT 25H

**WB00** 

Plan: Permitting Plan

# **Standard Planning Report**

13 September, 2018

Project: PRD NM I Site: MESA VE Well: MESA VE Wellbore: WB00 Design: Permitting	RING DESIGNS DIRECTIONAL PLAÑS RDE BS UNIT RDE BS UNIT 25H I Plan IRECTIONAL PLANS (	• • •	TVD Refere MD Referen North Refer	ce:	DAT DAT Grid	UM @ 3621. UM @ 3621.	90ft
Oco Datam.	ane 1983 can Datum 1983 Eastern Zone		System Datu	m:		Sea Level geodetic scal	e factor
Site MESA VEF						NG 2011. 1. 1944 (M. 1917)	
Site Position: From: Map Position Uncertainty:	Norti Easti	-	726,04	5.01 usft <b>Lo</b>	titude: ngitude: id Convergene	ce:	32° 12' 45.728980 N 103° 44' 9.965609 W 0.32 °
Well MESA VER	DE BS UNIT 25H		B. Starting of the Start of Start of Start	- К.И	<u>.</u>	1 <b>448</b>	
Well Position +N/-S		orthing:	n de la companya de l	41.628.38 usf	t Latitud	ρ.	32° 12' 45.728980 N
+E/-W Position Uncertainty	0.00 ft E	asting: ellhead Eleva		26,045.01 usf 0.00 f	t Longitu	ıde:	103° 44' 9.965609 W 3,595.40 ft
Wellbore WB00			an a				
	Name Samp HDGM	e Date 9/13/2018	Declinatic	n 6.78	Dip Angle (°)	9 59.92	FieldiStrength (nT) 47,976
Design Permitting	Plan						
Audit Notes:							
Version:	Phas	e: P	ROTOTYPE	Tie Or	Depth:	0.	00
Vertical Section:	Depth From (T (ft) 0.00	VD)	+N/-S (ft) 0.00	+E/-W (ft) 0.00		Direc (°) 347.	tion 97
Plan Sections Measured Depth Inclination Azi (ft) (2)	Vertical muth Depth (°) (ft)	+N/-S (ft)	* <b>+E/-W</b>	Dogleg Rate /100ft) (	Rate		TFO (°) Target
0.00         0.00           2,800.00         0.00           3,476.62         13.53           8,189.81         13.53	0.000.000.002,800.00224.873,470.35224.878,052.69	0.00 0.00 -56.37 -837.97	0.00 0.00 -56.11 -834.20	0.00 0.00 2.00 0.00	0.00 0.00 2.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 224.87 0.00
8,866.44         0.00           9,776.44         91.00           14,406.21         91.18	359.67         8,723.04           359.67         9,295.91           359.67         9,208.00	-894.34 -311.39 4,317.47	-890.31 -893.63 -920.05	2.00 10.00 0.00	-2.00 10.00 0.00	0.00 0.00 0.00	180.00 MESA_VERDE_25 -0.33 0.00 MESA_VERDE_25

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Database: Company: Project Site: Well:	MESA VERDE	CTIONAL PLA	NS (NAD 1983)	TVD Re MD Rel North F	Co-ordinate Re Merence: erence: Reference: Calculation N			21.90ft	
Wellbore: Design:	WB00 Permitting Pla	n							2
Planned Survey Measured Depth (ft)	Inclination (?)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)		<u> </u>	Turn Rate (%/100ft)
0.00 100.00 200.00 300.00 400.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 100.00 200.00 300.00 400.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00
500.00 600.00 700.00 800.00 900.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	500.00 600.00 700.00 800.00 900.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00
1,000.00 1,100.00 1,200.00 1,300.00 1,400.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	1,000.00 1,100.00 1,200.00 1,300.00 1,400.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00
1,500.00 1,600.00 1,700.00 1,800.00 1,800.00 1,900.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	1,500.00 1,600.00 1,700.00 1,800.00 1,900.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00
2,000.00 2,100.00 2,200.00 2,300.00 2,400.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	2,000.00 2,100.00 2,200.00 2,300.00 2,400.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00
2,500.00 2,600.00 2,700.00 2,800.00 2,800.00 2,900.00	0.00 0.00 0.00 0.00 2.00	0.00 0.00 0.00 0.00 224.87	2,500.00 2,600.00 2,700.00 2,800.00 2,899.98	0.00 0.00 0.00 0.00 -1.24	0.00 0.00 0.00 0.00 -1.23	0.00 0.00 0.00 -0.95	0.00 0.00 0.00 0.00 2.00	0.00 0.00 0.00 0.00 2.00	0.00 0.00 0.00 0.00 0.00
3,000.00 3,100.00 3,200.00 3,300.00 3,400.00	4.00 6.00 8.00 10.00 12.00	224.87 224.87 224.87 224.87 224.87 224.87	2,999.84 3,099.45 3,198.70 3,297.47 3,395.62	-4.95 -11.12 -19.76 -30.84 -44.37	-4.92 -11.07 -19.67 -30.71 -44.17	-3.81 -8.57 -15.23 -23.77 -34.19	2.00 2.00 2.00 2.00 2.00	2.00 2.00 2.00 2.00 2.00	0.00 0.00 0.00 0.00 0.00
3,476.62 3,500.00 3,600.00 3,700.00 3,800.00	13.53 13.53 13.53 13.53 13.53 13.53	224.87 224.87 224.87 224.87 224.87 224.87	3,470.35 3,493.08 3,590.30 3,687.53 3,784.75	-56.37 -60.24 -76.83 -93.41 -109.99	-56.11 -59.97 -76.48 -92.99 -109.50	-43.43 -46.42 -59.20 -71.98 -84.76	2.00 0.00 0.00 0.00 0.00	2.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00
3,900.00 4,000.00 4,100.00 4,200.00 4,300.00	13.53 13.53 13.53 13.53 13.53 13.53	224.87 224.87 224.87 224.87 224.87 224.87	3,881.97 3,979.20 4,076.42 4,173.64 4,270.87	-126.58 -143.16 -159.74 -176.33 -192.91	-126.01 -142.51 -159.02 -175.53 -192.04	-97.53 -110.31 -123.09 -135.87 -148.65	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00
4,400.00 4,500.00 4,600.00 4,700.00 4,800.00	13.53 13.53 13.53 13.53 13.53 13.53	224.87 224.87 224.87 224.87 224.87 224.87	4,368.09 4,465.32 4,562.54 4,659.76 4,756.99	-209.49 -226.08 -242.66 -259.24 -275.83	-208.55 -225.06 -241.57 -258.07 -274.58	-161.43 -174.21 -186.98 -199.76 -212.54	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00
4,900.00 5,000.00 5,100.00 5,200.00	13.53 13.53 13.53 13.53 13.53	224.87 224.87 224.87 224.87 224.87	4,854.21 4,951.43 5,048.66 5,145.88	-292.41 -308.99 -325.58 -342.16	-291.09 -307.60 -324.11 -340.62	-225.32 -238.10 -250.88 -263.65	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00

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COMPASS 5000.1 Build 74

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Planning Subwy         Variation         Adjust         Variation         Part         Sector         Degles         Suid         Turn Flag           5,000.00         13.53         224.47         5,203.13         355.74         -357.13         -276.43         0.00         0.00         0.00           5,000.00         13.53         224.47         5,403.03         -375.33         -373.44         -289.21         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0	Database: Company: Project: Site: Well: Wellbore:	PRD NM D MESA VEI MESA VEI WB00	RDE BS UNIT RDE BS UNIT 25	LANS (NAD 1983)	TVD I MD R North	l Co-ordinate Re Reference: eference: i Reference: ay Calculation N		Well MESA VE DATUM @ 36 DATUM @ 36 Grid Minimum Curv	21.90ft	5H
Depth         Incination         April         PLW         Second         PLW         Path         Path         Path         Path         Path           5.00         13.53         224.47         5.240.11         335.73         373.64         -286.21         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.			Plan				<u></u>			
5 400.00         13.89         224.87         5.407.03         -375.33         -372.64         -289.21         0.00         0.00           5 600.00         13.33         224.87         5.537.57         -391.91         -300.96         -371.97         0.00         0.00         0.00           5 600.00         13.33         224.87         5.532.00         -425.08         -422.16         -327.57         0.00         0.00         0.00           5 600.00         13.33         224.87         5.282.44         -465.18         -333.10         0.00         0.00         0.00           5 600.00         13.33         224.87         5.282.45         -455.24         -465.18         -333.10         0.00         0.00         0.00           6 6.00.00         13.53         224.87         6.213.54         -524.58         -522.21         -404.42         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00 </th <th>Depth</th> <th>- Inclination</th> <th><ul> <li>advertight targets as a first of a</li> </ul></th> <th>5 Depth</th> <th></th> <th>2 · "我们是我们的你们,你们就能能能。"</th> <th>Section</th> <th>Rate</th> <th>Rate</th> <th>Rate</th>	Depth	- Inclination	<ul> <li>advertight targets as a first of a</li> </ul>	5 Depth		2 · "我们是我们的你们,你们就能能能。"	Section	Rate	Rate	Rate
5.500.00         13.53         224.87         5.437.65         .391.91         .301.99         0.00         0.00           5.500.00         13.53         224.87         5.534.78         .406.66         .347.75         0.00         0.00         0.00           5.900.00         13.53         224.87         5.922.00         .425.06         .422.16         .327.55         0.00         0.00         0.00           5.900.00         13.53         224.87         5.922.67         .441.66         .439.47         .403.30         0.00         0.00         0.00           6.000.00         13.53         224.87         6.922.90         .491.41         .469.20         .378.66         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00<	5,300.	00 13.5	3 224.87	5,243.11	-358.74	-357.13	-276.43	0.00	0.00	0.00
5.600.00  13.53  224.67  5.534.78  -408.49  -406.65  -314.77  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.0										
$            5.800.00  13.53  224.87  5.729.22  441.66  4.39.67  -3.03.33  0.00  0.00  0.00 \\            5.900.00  13.53  224.87  5.925.45  455.24  445.18  -353.10  0.00  0.00  0.00 \\            6.000.00  13.53  224.87  6.176.19  2  -574.33  -577.26  -356.88  0.00  0.00  0.00 \\            6.200.00  13.53  224.87  6.176.19  2  -574.33  -577.26  -577.8  -56.20  0.00  0.00  0.00 \\            6.200.00  13.53  224.87  6.312.57  -574.3  -552.23  -494.22  0.00  0.00  0.00 \\            6.200.00  13.53  224.87  6.312.57  -574.3  -552.23  -494.22  0.00  0.00  0.00 \\            6.200.00  13.53  224.87  6.312.57  -574.3  -555.23  -429.77  0.00  0.00  0.00 \\            6.200.00  13.53  224.87  6.312.57  -574.3  -552.23  -494.22  0.00  0.00  0.00 \\            6.200.00  13.53  224.87  6.312.57  -574.3  -552.23  -494.22  0.00  0.00  0.00 \\            6.200.00  13.53  224.87  6.312.57  -574.3  -552.23  -499.17  0.00  0.00  0.00 \\            6.200.00  13.53  224.87  6.312.57  -574.3  -582.29  -486.11  0.00  0.00  0.00 \\            6.200.00  13.53  224.87  6.376.59  -624.08  -621.27  -490.89  0.00  0.00  0.00 \\            7.00.00  13.53  224.87  7.986.59  -624.08  -621.27  -490.89  0.00  0.00  0.00 \\            7.00.00  13.53  224.87  7.986.59  -624.08  -621.27  -490.89  0.00  0.00  0.00 \\            7.00.00  13.53  224.87  7.986.59  -720.32  -557.54  0.00  0.00  0.00 \\            7.00.00  13.53  224.87  7.986.59  -720.32  -557.54  0.00  0.00  0.00 \\            7.00.00  13.53  224.87  7.786.20  -773.81  -763.81  -577.34  0.00  0.00  0.00 \\                 $		00 13.5	3 224.87	5,534.78	-408.49	-406.65	-314.77	0.00	0.00	0.00
6,000.00         13.53         224.87         5,923.67         -474.83         -472.89         -365.88         0.00         0.00         0.00           6,100.00         13.53         224.87         6,118.12         -507.99         -505.70         -391.44         0.00         0.00         0.00           6,300.00         13.53         224.87         6,118.12         -507.99         -505.70         -391.44         0.00         0.00         0.00           6,400.00         13.53         224.87         6,407.01         -541.15         -538.72         -417.00         0.00         0.00         0.00           6,600.00         13.53         224.87         6,407.01         -544.13         -558.72         -412.55         0.00         0.00         0.00           6,600.00         13.53         224.87         6,607.01         -564.73         -422.51         0.00         0.00         0.00           6,800.00         13.53         224.87         6,786.69         -564.76         -468.11         0.00         0.00         0.00           7,000.00         13.53         224.87         7,786.69         -572.41         -564.28         -506.45         0.00         0.00         0.00           7										
6.100.00         13.53         224.87         6.020.90         -491.41         -486.20         -378.66         0.00         0.00         0.00           6.300.00         13.53         224.87         6.215.34         -552.45         -505.70         -391.44         0.00         0.00         0.00           6.400.00         13.53         224.87         6.312.67         -541.16         -538.72         -417.00         0.00         0.00         0.00           6.600.00         13.53         224.87         6.407.97         -557.74         -545.23         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         <										
6.300.00         13.53         224.87         6.215.34         -524.58         -522.21         -404.22         0.00         0.00         0.00           6.400.00         13.53         224.87         6.312.57         -541.16         -538.72         -412.77         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00 </td <td>6,100.</td> <td>00 13.5</td> <td>3 224.87</td> <td>6,020.90</td> <td>-491.41</td> <td>-489.20</td> <td></td> <td></td> <td>0.00</td> <td></td>	6,100.	00 13.5	3 224.87	6,020.90	-491.41	-489.20			0.00	
6.500.00         13.53         224.47         6.607.91         -557.74         -555.23         -429.77         0.00         0.00         0.00           6.600.00         13.53         224.47         6.670.1         -573.43         -571.74         -442.55         0.00         0.00         0.00           6.800.00         13.53         224.47         6.701.46         -607.49         -604.76         -468.11         0.00         0.00         0.00           7.000.00         13.53         224.47         6.796.99         -624.08         -621.27         -480.89         0.00         0.00         0.00           7.000.00         13.53         224.47         7.678.69         -624.08         -637.77         -439.67         0.00         0.00         0.00           7.000.00         13.53         224.47         7.718.78         -690.428         -506.45         0.00         0.00         0.00           7.400.00         13.53         224.47         7.788.47         -673.33         -670.39         -519.22         0.00         0.00         0.00           7.600.00         13.53         224.47         7.782.57         -770.47         -573.33         -563.12         0.00         0.00         0.00										
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	6,600.	00 13.5	3 224.87							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		00 13.5	3 224.87	6,604.24	-590.91	-588.25	-455.33	0.00	0.00	0.00
7,000.00         13.53         224.87         6,895.91         -640.66         -637.77         -630.67         0.00         0.00         0.00           7,200.00         13.53         224.87         6,993.13         -677.24         -654.28         -506.45         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00 </td <td></td>										
7,100.00         13.53         224.87         6,993.13         -657.24         -654.28         -506.46         0.00         0.00         0.00           7,200.00         13.53         224.87         7,187.58         -690.41         -687.30         -532.20         0.00         0.00         0.00         0.00           7,400.00         13.53         224.87         7,284.80         -706.99         -703.31         -544.78         0.00         0.00         0.00         0.00           7,600.00         13.53         224.87         7,380.03         -756.39         -770.33         -563.12         0.00         0.00         0.00           7,600.00         13.53         224.87         7,576.48         -756.74         -753.33         -563.12         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
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7,800.00       13.53       224.87       7,673.70       -773.33       -769.84       -595.90       0.00       0.00       0.00         7,900.00       13.53       224.87       7,770.92       -789.91       -786.35       -608.67       0.00       0.00       0.00         8,000.00       13.53       224.87       7,868.15       -806.49       -802.86       -621.45       0.00       0.00       0.00         8,100.00       13.53       224.87       7,965.37       -822.08       -819.37       -634.23       0.00       0.00       0.00       0.00         8,189.81       13.53       224.87       8,062.60       -839.65       +358.20       -645.71       0.00       0.00       0.00         8,300.00       13.33       224.87       8,160.29       -864.78       -850.93       -658.66       2.00       -2.00       0.00         8,400.00       9.33       224.87       8,357.60       -890.91       -866.45       2.00       -2.00       0.00         8,600.00       7.33       224.87       8,456.99       -881.57       -682.38       2.00       -2.00       0.00         8,600.00       1.33       224.87       8,456.70       -890.91       -886.50										
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8,000.00         13.53         224.87         7,668.15         -806.49         -802.86         -621.45         0.00         0.00         0.00           8,100.00         13.53         224.87         7,965.37         -823.08         -819.37         -634.23         0.00         0.00         0.00           8,199.81         13.53         224.87         8,052.69         -837.97         -834.20         -645.71         0.00         0.00         0.00           8,200.00         13.33         224.87         8,160.29         -854.78         -855.67         -647.00         2.00         -2.00         0.00           8,000.00         9.33         224.87         8,160.29         -854.78         -855.86         -668.45         2.00         -2.00         0.00           8,000.00         5.33         224.87         8,357.60         -877.75         -873.80         -676.36         2.00         -2.00         0.00           8,600.00         5.33         224.87         8,456.99         -885.56         -881.57         -682.38         2.00         -2.00         0.00           8,600.00         1.33         224.87         8,455.67         -890.91         -886.90         -686.50         2.00         2.00				7,770.92	-789.91	-786.35	-608.67	0.00		
8,189,81         13,53         224,87         8,052,69         -837,97         -834,20         -645,71         0.00         0.00         0.00           8,200,00         13,33         224,87         8,062,60         -839,65         -835,67         -647,00         2.00         -2.00         0.00           8,300,00         11,33         224,87         8,256,66         -867,49         -863,58         -668,65         2.00         -2.00         0.00           8,500,00         7,33         224,87         8,256,66         -877,75         -873,80         -676,36         2.00         -2.00         0.00           8,600,00         5,33         224,87         8,256,70         -890,91         -886,90         -686,50         2.00         -2.00         0.00           8,700,00         1,33         224,87         8,556,70         -890,91         -889,90         -686,50         2.00         -2.00         0.00           8,800,00         1,33         224,87         8,556,70         -890,31         -688,17         2.00         -2.00         0.00           8,800,00         1,33         224,87         8,556,61         -893,36         -890,31         -688,17         2.00         -2.00         0.00     <		00 13.5	3 224.87	7,868.15	-806.49	-802.86	-621.45	0.00	0.00	0.00
8,200.00         13.33         224.87         8,062.60         -839.65         -835.87         -647.00         2.00         -2.00         0.00           8,300.00         11.33         224.87         8,160.29         -854.78         -850.93         -658.66         2.00         -2.00         0.00           8,400.00         9.33         224.87         8,258.66         -807.49         -863.58         -668.45         2.00         -2.00         0.00           8,600.00         5.33         224.87         8,357.60         -877.75         -873.80         -676.36         2.00         -2.00         0.00           8,600.00         5.33         224.87         8,456.99         -885.56         -881.57         -682.38         2.00         -2.00         0.00           8,700.00         3.33         224.87         8,656.61         -893.79         -889.76         -688.72         2.00         -2.00         0.00           8,866.44         0.00         359.67         8,756.58         -893.36         -890.31         -688.12         1.00         10.00         0.00           9,000.01         3.36         359.67         8,756.58         -893.36         -890.31         -688.18         10.00         10.00										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$										
8,400.00         9.33         224.87         8,258.66         -667.49         -683.58         -668.45         2.00         -2.00         0.00           8,500.00         7.33         224.87         8,357.60         -877.75         -873.80         -676.36         2.00         -2.00         0.00           8,600.00         5.33         224.87         8,357.60         -877.75         -873.80         -676.36         2.00         -2.00         0.00           8,600.00         5.33         224.87         8,556.70         -889.91         -886.90         -686.50         2.00         -2.00         0.00           8,800.00         1.33         224.87         8,656.61         -893.79         -889.76         -688.72         2.00         -2.00         0.00           8,800.00         1.33         224.87         8,656.61         -893.79         -889.76         -688.72         2.00         -2.00         0.00           8,800.00         1.33         224.87         8,656.61         -893.79         -889.76         -688.72         2.00         -2.00         0.00           8,900.00         3.36         359.67         8,756.58         -893.36         -890.31         -689.14         2.00         -2.00	8,300.	00 11.3	3 224.87							
8,500.00       7.33       224.87       8,357.60       -877.75       -873.80       -676.36       2.00       -2.00       0.00         8,600.00       5.33       224.87       8,456.99       -885.56       -881.57       -682.38       2.00       -2.00       0.00         8,700.00       3.33       224.87       8,556.70       -890.91       -886.90       -686.50       2.00       -2.00       0.00         8,800.00       1.33       224.87       8,556.70       -890.91       -886.90       -686.50       2.00       -2.00       0.00         8,806.44       0.00       359.67       8,723.04       -894.34       -890.31       -688.18       10.00       10.00       0.00         9,000.00       3.36       359.67       8,756.58       -893.36       -890.31       -688.18       10.00       10.00       0.00         9,000.00       13.36       359.67       8,955.19       -847.39       -890.58       -643.17       10.00       10.00       0.00         9,200.00       33.36       359.67       9,038.08       -596.72       10.00       10.00       0.00         9,200.00       33.36       359.67       9,182.76       -663.35       -891.63       -462.9	8,400.	00 9.3	3 224.87	8,258.66	-867.49	-863.58	-668.45	2.00	-2.00	0.00
8,700.00         3.33         224.87         8,556.70         -890.91         -886.90         -686.50         2.00         -2.00         0.00           8,800.00         1.33         224.87         8,656.61         -893.79         -889.76         -686.50         2.00         -2.00         0.00           8,800.00         1.33         224.87         8,656.61         -893.79         -889.76         -686.72         2.00         -2.00         0.00           8,866.44         0.00         359.67         8,723.04         -894.34         -890.31         -688.18         10.00         10.00         0.00           9,000.00         3.36         359.67         8,756.58         -893.36         -890.31         -688.18         10.00         10.00         0.00           9,000.00         13.36         359.67         8,950.19         -847.39         -890.58         -643.17         10.00         10.00         0.00           9,200.00         33.36         359.67         9,182.76         -663.35         -891.63         -462.95         10.00         10.00         0.00           9,400.00         53.36         359.67         9,182.76         -663.35         -891.63         -462.95         10.00         10.00 </td <td></td>										
8,800.00         1.33         224.87         8,656.61         -893.79         -889.76         -688.72         2.00         -2.00         0.00           8,866.44         0.00         359.67         8,723.04         -894.34         -890.31         -689.14         2.00         -2.00         0.00           8,900.00         3.36         359.67         8,756.58         -893.36         -890.31         -688.18         10.00         10.00         0.00           9,000.00         13.36         359.67         8,855.40         -878.84         -890.40         -673.97         10.00         10.00         0.00           9,000.00         23.36         359.67         9,038.08         -799.96         -890.85         -596.72         10.00         10.00         0.00           9,200.00         33.36         359.67         9,116.40         -737.98         -891.20         -536.03         10.00         10.00         0.00           9,300.00         43.36         359.67         9,182.76         -663.35         -891.63         -462.95         10.00         10.00         0.00           9,500.00         63.36         359.67         9,235.16         -578.32         -892.11         -379.69         10.00         10.0										
8,866.44         0.00         359.67         8,723.04        894.34        890.31        689.14         2.00         2.00         0.00           8,900.00         3.36         359.67         8,756.58        893.36        890.31        688.18         10.00         10.00         0.00           9,000.00         13.36         359.67         8,855.40        878.84        890.40        673.97         10.00         10.00         0.00           9,100.00         23.36         359.67         8,950.19        847.39        890.58        643.17         10.00         10.00         0.00           9,200.00         33.36         359.67         9.038.08         -799.96        890.85        596.72         10.00         10.00         0.00           9,200.00         33.36         359.67         9.182.76        663.35        891.63        462.95         10.00         10.00         0.00           9,400.00         53.36         359.67         9.235.16        578.32        892.64        288.79         10.00         10.00         0.00           9,600.00         73.36         359.67         9.292.15        387.68         -893.20         -193.01         10.00	8,800.									1
8,900.00         3.36         359.67         8,756.58         -893.36         -890.31         -688.18         10.00         10.00         0.00           9,000.00         13.36         359.67         8,855.40         -878.84         -890.40         -673.97         10.00         10.00         0.00           9,100.00         23.36         359.67         8,950.19         -847.39         -890.58         -643.17         10.00         10.00         0.00           9,200.00         33.36         359.67         9,038.08         -799.96         -890.85         -596.72         10.00         10.00         0.00           9,300.00         43.36         359.67         9,116.40         -737.98         -891.20         -536.03         10.00         10.00         0.00           9,400.00         53.36         359.67         9,182.76         -663.35         -891.63         -462.95         10.00         10.00         0.00           9,500.00         63.36         359.67         9,225.16         -578.32         -892.64         -288.79         10.00         10.00         0.00           9,600.00         73.36         359.67         9,292.15         -387.68         -893.20         -193.01         10.00	8,866.	44 0.0	0 359.67	8,723.04						
9,100.00       23.36       359.67       8,950.19       -847.39       -990.58       -643.17       10.00       10.00       0.00         9,200.00       33.36       359.67       9,038.08       -799.96       -890.85       -596.72       10.00       10.00       0.00         9,300.00       43.36       359.67       9,116.40       -737.98       -891.20       -536.03       10.00       10.00       0.00         9,400.00       53.36       359.67       9,182.76       -663.35       -891.63       -462.95       10.00       10.00       0.00         9,500.00       63.36       359.67       9,235.16       -578.32       -892.11       -379.69       10.00       10.00       0.00         9,600.00       73.36       359.67       9,222.15       -387.68       -893.20       -193.01       10.00       10.00       0.00         9,776.44       91.00       359.67       9,295.91       -311.39       -893.63       -118.30       10.00       10.00       0.00         9,800.00       91.00       359.67       9,293.75       -187.85       -894.34       2.67       0.00       0.00       0.00         9,900.01       91.00       359.67       9,291.99       -							-688.18	10.00	10.00	0.00
9,200.00       33.36       359.67       9,038.08       -799.96       -890.85       -596.72       10.00       10.00       0.00         9,300.00       43.36       359.67       9,116.40       -737.98       -891.20       -536.03       10.00       10.00       0.00         9,400.00       53.36       359.67       9,182.76       -663.35       -891.63       -462.95       10.00       10.00       0.00         9,500.00       63.36       359.67       9,235.16       -578.32       -892.11       -379.69       10.00       10.00       0.00         9,600.00       73.36       359.67       9,272.00       -485.50       -892.64       -288.79       10.00       10.00       0.00         9,700.00       83.36       359.67       9,292.15       -387.68       -893.20       -193.01       10.00       10.00       0.00         9,776.44       91.00       359.67       9,295.50       -287.83       -893.77       -95.23       0.00       0.00       0.00         9,800.00       91.00       359.67       9,293.75       -187.85       -894.34       2.67       0.00       0.00       0.00         9,900.001       91.00       359.67       9,292.3       12.1										
9,300.00       43.36       359.67       9,116.40       -737.98       -891.20       -536.03       10.00       10.00       0.00         9,400.00       53.36       359.67       9,182.76       -663.35       -891.63       -462.95       10.00       10.00       0.00         9,500.00       63.36       359.67       9,235.16       -578.32       -892.11       -379.69       10.00       10.00       0.00         9,600.00       73.36       359.67       9,272.00       -485.50       -892.64       -288.79       10.00       10.00       0.00         9,700.00       83.36       359.67       9,292.15       -387.68       -893.20       -193.01       10.00       10.00       0.00         9,776.44       91.00       359.67       9,295.91       -311.39       -893.63       -118.30       10.00       10.00       0.00         9,800.00       91.00       359.67       9,293.75       -187.85       -894.34       2.67       0.00       0.00       0.00         9,900.01       91.01       359.67       9,290.23       12.12       -895.48       198.48       0.00       0.00       0.00         10,000.00       91.01       359.67       9,290.23       12.12										
9,400.00         53.36         359.67         9,182.76         -663.35         -891.63         -462.95         10.00         10.00         0.00           9,500.00         63.36         359.67         9,235.16         -578.32         -892.11         -379.69         10.00         10.00         0.00           9,600.00         73.36         359.67         9,272.00         -485.50         -892.64         -288.79         10.00         10.00         0.00           9,700.00         83.36         359.67         9,292.15         -387.68         -893.20         -193.01         10.00         10.00         0.00           9,776.44         91.00         359.67         9,295.91         -311.39         -893.63         -118.30         10.00         10.00         0.00           9,800.00         91.00         359.67         9,293.75         -187.85         -894.34         2.67         0.00         0.00         0.00           9,900.001         91.00         359.67         9,291.99         -87.87         -894.91         100.58         0.00         0.00         0.00           10,000.00         91.01         359.67         9,290.23         12.12         -895.48         198.48         0.00         0.00										
9,600.00         73.36         359.67         9,272.00         -485.50         -892.64         -288.79         10.00         10.00         0.00           9,700.00         83.36         359.67         9,292.15         -387.68         -893.20         -193.01         10.00         10.00         0.00           9,7644         91.00         359.67         9,295.91         -311.39         -893.63         -118.30         10.00         10.00         0.00           9,800.00         91.00         359.67         9,295.91         -311.39         -893.63         -118.30         10.00         10.00         0.00           9,800.00         91.00         359.67         9,295.50         -287.83         -893.77         -95.23         0.00         0.00         0.00           9,900.001         91.00         359.67         9,293.75         -187.85         -894.34         2.67         0.00         0.00         0.00           10,000.00         91.01         359.67         9,291.99         -87.87         -894.91         100.58         0.00         0.00         0.00           10,100.00         91.01         359.67         9,290.23         12.12         -895.48         198.48         0.00         0.00			6 359.67	9,182.76	-663.35	-891.63	-462.95	10.00	10.00	0.00
9,700.00       83.36       359.67       9,292.15       -387.68       -893.20       -193.01       10.00       10.00       0.00         9,776.44       91.00       359.67       9,295.91       -311.39       -893.63       -118.30       10.00       10.00       0.00         9,800.00       91.00       359.67       9,295.50       -287.83       -893.77       -95.23       0.00       0.00       0.00         9,900.001       91.00       359.67       9,293.75       -187.85       -894.34       2.67       0.00       0.00       0.00         10,000.00       91.01       359.67       9,291.99       -87.87       -894.91       100.58       0.00       0.00       0.00         10,000.00       91.01       359.67       9,290.23       12.12       -895.48       198.48       0.00       0.00       0.00	1									
9,776.44         91.00         359.67         9,295.91         -311.39         -893.63         -118.30         10.00         10.00         0.00           9,800.00         91.00         359.67         9,295.50         -287.83         -893.77         -95.23         0.00         0.00         0.00           9,900.00         91.00         359.67         9,293.75         -187.85         -894.34         2.67         0.00         0.00         0.00           10,000.00         91.01         359.67         9,291.99         -87.87         -894.91         100.58         0.00         0.00         0.00           10,000.00         91.01         359.67         9,290.23         12.12         -895.48         198.48         0.00         0.00         0.00	• •									
9,800.00         91.00         359.67         9,295.50         -287.83         -893.77         -95.23         0.00         0.00         0.00           9,900.00           91.00         359.67         9,293.75         -187.85         -894.34         2.67         0.00         0.00         0.00           10,000.00         91.01         359.67         9,291.99         -87.87         -894.91         100.58         0.00         0.00         0.00           10,100.00         91.01         359.67         9,290.23         12.12         -895.48         198.48         0.00         0.00         0.00		•								
9,900.00           91.00         359.67         9,293.75         -187.85         -894.34         2.67         0.00         0.00         0.00           10,000.00         91.01         359.67         9,291.99         -87.87         -894.91         100.58         0.00         0.00         0.00         0.00           10,100.00         91.01         359.67         9,290.23         12.12         -895.48         198.48         0.00         0.00         0.00										
10,100.00 91.01 359.67 9,290.23 12.12 -895.48 198.48 0.00 0.00 0.00		001 91.00	0 359.67	9,293.75	-187.85	-894.34	2.67	0.00	0.00	0.00
				9,291.99	-87.87	-894.91	100.58	0.00	0.00	0.00
				,						
10,200.00         91.02         359.67         9,288.46         112.10         -896.05         296.39         0.00         0.00         0.00           10,300.00         91.02         359.67         9,286.68         212.08         -896.62         394.30         0.00         0.00         0.00				9,288.46 9,286.68	112.10 212.08	-896.05 -896.62	296.39 394 30	0.00	0.00	0.00

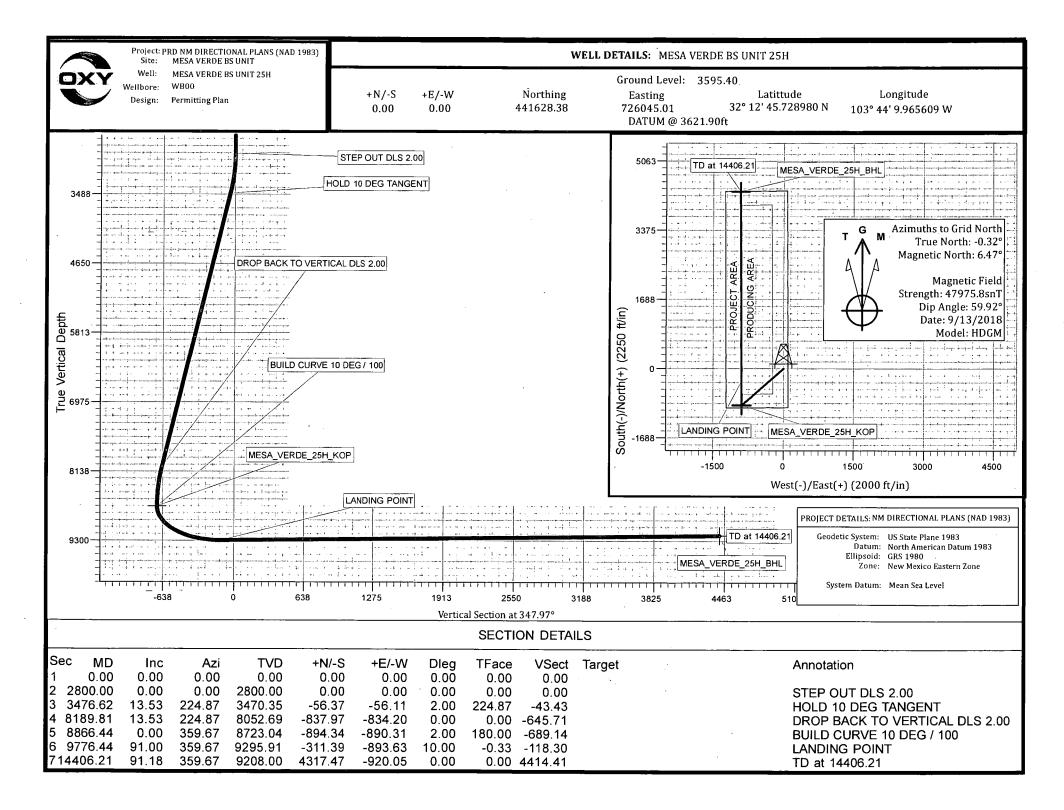
COMPASS 5000.1 Build 74

Company:         ENGINEERING DESIGNS         TVD Reference:         DATUM @ 3621.90ft           Project:         PRD NM DIRECTIONAL PLANS (NAD 1983)         MD Reference:         DATUM @ 3621.90ft	·····									- Martine Internet and Anna and
Bate         MESA VERDE B5 UNT         Mest Merrin del method         Ghd         Manue Curvature           Weitre 0         Permiting Plan         Vertre 0         Sector         Sector         Sector         Permiting Plan         Termiting Plan           Monou         9102         359 67         9.284 00         Sector         Sector         Permiting Plan         Termiting Pla	Database:	HOPSPP	. *		Local	Co-ordinate:R	eference:	Well MESA VE	RDE BS UNIT	25H
Bate         MESA VERDE B5 UNT         Mest Merrin del method         Ghd         Manue Curvature           Weitre 0         Permiting Plan         Vertre 0         Sector         Sector         Sector         Permiting Plan         Termiting Plan           Monou         9102         359 67         9.284 00         Sector         Sector         Permiting Plan         Termiting Pla	Company: 1977	50 Y	· · · · · ·	· · · · ·			Contraction of the second	DATUM @ 362	21.90ft	1. A. S.
Site: WetL WetL WetL Design:         MESA VERDE BS UNIT 25H WetD Design:         North Reference Survey         Call Survey         Call Call Survey         Call Survey         Call Survey         Call Survey         Call Survey         Call Survey         Call Survey         Call Survey         Design: Survey         Design: Survey <td>Project:</td> <td>PRD NM DIRE</td> <td>CTIONAL PLAN</td> <td>IS (NAD 198</td> <td>3) MD R</td> <td>eference:</td> <td></td> <td>DATUM @ 362</td> <td>21.90ft</td> <td>the second second</td>	Project:	PRD NM DIRE	CTIONAL PLAN	IS (NAD 198	3) MD R	eference:		DATUM @ 362	21.90ft	the second second
Weilton: Design:         Survey Cit/Lation/Method: Weilton: Permitting Plan         Survey Cit/Lation/Method: Permitting Plan         Mmmun Curvature           Planned Survey (ft)         Azimuth (nc)         Vertical Azimuth (nc)         Vertical (nc)         Survey Cit/Lation (nc)         Dople h (nc)         Burley (nc)         Durley (nc)           10400.00         91.02         359.67         5,23.11         412.05         -897.19         492.20         0.00         0.00         0.000           10,600.00         91.03         359.67         5,23.11         412.05         -897.76         500.11         0.00         0.00         0.00           10,600.00         91.04         359.67         9,279.51         612.01         -898.07         853.82         0.00         0.00         0.00           10,600.00         91.04         359.67         9,275.40         811.97         -900.65         817.7         0.00         0.00         0.00         0.00         0.00           11,000.00         91.05         359.67         9,272.40         111.92         -901.76         1,275.44         0.00         0.00         0.00         0.00           11,000.00         91.05         359.67         9,267.67         1,314.88         -902.93         1,373.45	Site:	MESA VERDE	BS UNIT							•
Webb Permitting Plan         Vertical Depth         Vertical Inclination         Vertical Depth         Vertical Inclination         Vertical Permitting Plan         Vertical Priori	Well	MESA VERDE	BS UNIT 25H				Method.		ature	
Design:         Permitting Plan           Planned Survey         Vertical: (n)         Doginal (n)         Doginal (n)         Build (n)	Part and the second states and the second	53 · · · · ·				y ourculation			aluie	·
Planned Survey         Vertical Depth Inclination         Carrier Augusta         Vertical (10)         Vertical (10)         Vertical (10)         Degle Plan         Build Plan         Current Rate (1/0001)           10.400.00         91.02         556.67         9.284.40         312.06         997.19         492.20         0.00         0.00         0.00           10.600.00         91.03         356.67         9.284.31         412.05         997.19         492.20         0.00         0.00         0.00           10.600.00         91.03         356.67         9.281.91         412.05         997.19         492.20         0.00         0.00         0.00           10.700.00         91.04         356.67         9.277.07         1191.99         994.72         888.32         0.00         0.00         0.00         0.00           10.900.00         91.05         358.67         9.272.8         811151         -900.62         1.079.63         0.00         0.00         0.00         0.00         0.00         1.00         1.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00 <t< td=""><td></td><td>1</td><td></td><td></td><td>and the second second</td><td></td><td>and the second second</td><td></td><td></td><td></td></t<>		1			and the second		and the second			
Measured (n)         Inclination (n)         Variat (n)         Variat (n)         Variat (n)         Variat (n)         Variat (n)         Depto (n)         Depto (n)         Build (n)           10,000         91102         359.67         9,281.11         412.05         -897.76         590.11         0.00         0.00         0.00         0.00           10,000         91.04         359.67         9,278.11         512.03         -898.33         0.00         0.00         0.00         0.00           10,000.00         91.04         359.67         9,277.69         811.97         -900.65         981.73         0.00         0.00         0.00           10,000.00         91.05         359.67         9,272.43         1.011.94         -901.19         1.77.54         0.00         0.00         0.00           11,000.00         91.05         359.67         9,272.43         1.211.80         -902.33         1.373.35         0.00         0.00         0.00           11,000.00         91.07         359.67         9,282.48         1.211.80         -902.44         1.471.25	Design:	Permitting Plan				and the case of the second				a de tradución de la companya de la
Measured (n)         Inclination (n)         Variat (n)         Variat (n)         Variat (n)         Variat (n)         Variat (n)         Depto (n)         Depto (n)         Build (n)           10,000         91102         359.67         9,281.11         412.05         -897.76         590.11         0.00         0.00         0.00         0.00           10,000         91.04         359.67         9,278.11         512.03         -898.33         0.00         0.00         0.00         0.00           10,000.00         91.04         359.67         9,277.69         811.97         -900.65         981.73         0.00         0.00         0.00           10,000.00         91.05         359.67         9,272.43         1.011.94         -901.19         1.77.54         0.00         0.00         0.00           11,000.00         91.05         359.67         9,272.43         1.211.80         -902.33         1.373.35         0.00         0.00         0.00           11,000.00         91.07         359.67         9,282.48         1.211.80         -902.44         1.471.25	Planned Survey	100				an a		ain a the second se		
Messured (n)         strain norm         Vertical (n)         strain (n)         Vertical (n)         Deplet (n)         Deplet (n)         Build (n)         Unt (n)           1,400.00         91.02         359.67         9,284.90         312.06         -897.71         422.00         0.00         0.00         0.00           1,600.00         91.03         359.67         9,283.11         512.03         -898.93         688.01         0.00         0.00         0.00           1,600.00         91.04         359.67         9,277.0         71.19         -898.93         688.01         0.00         0.00         0.00           1,600.00         91.04         359.67         9,272.03         10.11.94         -900.62         581.72         0.00         0.00         0.00         0.00           1,000.00         91.05         359.67         9,272.23         1.011.94         -901.76         1.275.44         0.00         0.00         0.00           1,000.00         91.05         359.67         9,272.43         1.111.92         -901.76         1.275.44         0.00         0.00         0.00           1,000.00         91.07         359.67         9,272.81         1.111.82         904.61         1.677.05         0.	a Carlos and Carlos and	194 Average a general				·				240 A.C.
Depth (ft)         Inclination (ft)         Optim (ft)         No. (ft)         Depth (ft)         Rate (ft)	Measured		WELL CAR	Vertical			Vortical	Doglog	<b>อ</b> ้และ เ	
(ft)         (r)         (f)         (ft)         (ft)         (r100f)         (r100f)         (r100f)           19.400.00         91.02         359.67         9.284.90         312.06         -897.76         590.11         0.00         0.00         0.00           19.600.00         91.03         359.67         9.281.31         512.05         -897.76         590.11         0.00         0.00         0.00           10.600.00         91.04         359.67         9.277.51         612.01         -898.93         668.01         0.00         0.00         0.00           10.600.00         91.04         359.67         9.277.69         811.97         -900.65         981.73         0.00         0.00         0.00           11.000.00         91.05         359.67         9.272.23         1.011.94         -901.76         1.275.44         0.00         0.00         0.00           11.000.00         91.06         359.67         9.226.85         1.211.80         -902.33         1.373.35         0.00         0.00         0.00           11.400.00         91.06         359.67         9.285.71         1.311.84         -904.41         1.667.66         0.00         0.00         0.00         0.00		Inclination			NU C				CONTRACT SOURCE OF THE SALARS THE STATE	
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$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Stand and the same		All rocks		(IU) =	(II)				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10,400.00	91.02	359.67	9,284.90	312.06	-897.19	492.20	0.00	0.00	0.00
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1070000  9104  35967  9,27951  61201  -89890  788392  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.	10 600 00	Q1 03	350 67	0 281 21	512 02		699.04	0.00		
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10,900.00            91.04            359.67            9275.89            811.97            -900.06            981.73            0.00            0.00										
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11,600.00         91.07         359.67         9,262.98         1,511.84         -904.04         1,667.06         0.00         0.00         0.00           11,700.00         91.07         359.67         9,259.11         1,611.82         -904.61         1,764.97         0.00         0.00         0.00         0.00           11,800.00         91.08         359.67         9,257.36         1,811.79         -905.75         1,960.77         0.00         0.00         0.00           12,000.00         91.08         359.67         9,255.37         2,011.75         -906.32         2,058.68         0.00         0.00         0.00           12,000.00         91.09         359.67         9,253.57         2,011.75         -906.83         2,352.39         0.00         0.00         0.00           12,000.00         91.09         359.67         9,247.84         2,311.69         -908.03         2,352.39         0.00         0.00         0.00         1.00         1.00         1.00         359.67         9,247.84         2,311.69         -908.03         2,352.39         0.00         0.00         0.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00										
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	11,500.00	91.07	359.67	9,264.85	1,411.86	-903.47	1,569.16	0.00	0.00	0.00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	11,600.00	91.07	359.67	9,262.98	1,511.84	-904.04	1,667.06	0.00	0.00	0.00
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13,100.00       91.13       359.67       9,234.24       3,011.54       -912.60       3,135.61       0.00       0.00       0.00         13,200.00       91.13       359.67       9,232.27       3,111.52       -913.17       3,233.51       0.00       0.00       0.00         13,400.00       91.13       359.67       9,230.30       3,211.50       -913.74       3,331.42       0.00       0.00       0.00         13,400.00       91.14       359.67       9,226.33       3,411.46       -914.31       3,429.32       0.00       0.00       0.00         13,600.00       91.15       359.67       9,226.33       3,411.46       -914.88       3,527.22       0.00       0.00       0.00         13,600.00       91.15       359.67       9,222.33       3,611.42       -916.02       3,723.02       0.00       0.00       0.00         13,700.00       91.15       359.67       9,220.32       3,711.39       -916.59       3,820.93       0.00       0.00       0.00         13,800.00       91.16       359.67       9,216.28       3,911.35       -917.73       4,016.73       0.00       0.00       0.00         13,900.00       91.16       359.67       9,214.25 <td></td>										
13,200.00       91.13       359.67       9,232.27       3,111.52       -913.17       3,233.51       0.00       0.00       0.00         13,300.00       91.13       359.67       9,230.30       3,211.50       -913.17       3,233.51       0.00       0.00       0.00         13,400.00       91.14       359.67       9,228.32       3,311.48       -914.31       3,429.32       0.00       0.00       0.00         13,500.00       91.14       359.67       9,226.33       3,411.46       -914.88       3,527.22       0.00       0.00       0.00         13,600.00       91.15       359.67       9,222.33       3,611.42       -916.02       3,723.02       0.00       0.00       0.00         13,600.00       91.15       359.67       9,220.32       3,711.39       -916.02       3,723.02       0.00       0.00       0.00         13,800.00       91.16       359.67       9,220.32       3,711.39       -916.59       3,820.93       0.00       0.00       0.00         13,800.00       91.16       359.67       9,218.31       3,811.37       -917.16       3,918.83       0.00       0.00       0.00         14,000.00       91.16       359.67       9,214.25 <td></td> <td></td> <td></td> <td></td> <td>2,911.56</td> <td>-912.03</td> <td>3,037,71</td> <td>0.00</td> <td>0.00</td> <td>0.00</td>					2,911.56	-912.03	3,037,71	0.00	0.00	0.00
13,200.00       91.13       359.67       9,232.27       3,111.52       -913.17       3,233.51       0.00       0.00       0.00         13,300.00       91.13       359.67       9,230.30       3,211.50       -913.74       3,331.42       0.00       0.00       0.00         13,400.00       91.14       359.67       9,228.32       3,311.48       -914.31       3,429.32       0.00       0.00       0.00         13,500.00       91.14       359.67       9,226.33       3,411.46       -914.88       3,527.22       0.00       0.00       0.00         13,600.00       91.15       359.67       9,224.33       3,511.44       -915.45       3,625.12       0.00       0.00       0.00         13,600.00       91.15       359.67       9,222.33       3,611.42       -916.02       3,723.02       0.00       0.00       0.00         13,800.00       91.15       359.67       9,212.33       3,611.42       -916.02       3,723.02       0.00       0.00       0.00         13,800.00       91.16       359.67       9,218.31       3,811.37       -917.73       4,016.73       0.00       0.00       0.00         14,000.00       91.16       359.67       9,214.25 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3,135.61</td> <td>0.00</td> <td>0.00</td> <td>0.00</td>							3,135.61	0.00	0.00	0.00
13,300.00       91.13       359.67       9,230.30       3,211.50       -913.74       3,331.42       0.00       0.00       0.00         13,400.00       91.14       359.67       9,228.32       3,311.48       -914.31       3,429.32       0.00       0.00       0.00         13,600.00       91.14       359.67       9,226.33       3,411.46       -914.88       3,527.22       0.00       0.00       0.00         13,600.00       91.15       359.67       9,222.33       3,611.44       -915.45       3,625.12       0.00       0.00       0.00         13,700.00       91.15       359.67       9,222.33       3,611.42       -916.02       3,723.02       0.00       0.00       0.00         13,800.00       91.15       359.67       9,220.32       3,711.39       -916.59       3,820.93       0.00       0.00       0.00         13,900.00       91.16       359.67       9,218.31       3,811.37       -917.73       4,016.73       0.00       0.00       0.00         14,000.00       91.16       359.67       9,214.25       4,011.33       -918.30       4,114.63       0.00       0.00       0.00         14,100.00       91.17       359.67       9,214.25 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3,233.51</td> <td>0.00</td> <td></td> <td></td>							3,233.51	0.00		
13,400.00       91.14       359.67       9,228.32       3,311.48       -914.31       3,429.32       0.00       0.00       0.00         13,500.00       91.14       359.67       9,226.33       3,411.46       -914.88       3,527.22       0.00       0.00       0.00         13,600.00       91.15       359.67       9,224.33       3,511.44       -915.45       3,625.12       0.00       0.00       0.00         13,700.00       91.15       359.67       9,222.33       3,611.42       -916.02       3,723.02       0.00       0.00       0.00         13,800.00       91.15       359.67       9,220.32       3,711.39       -916.59       3,820.93       0.00       0.00       0.00         13,900.00       91.16       359.67       9,216.28       3,911.35       -917.73       4,016.73       0.00       0.00       0.00         14,000.00       91.16       359.67       9,214.25       4,011.33       -918.30       4,114.63       0.00       0.00       0.00         14,100.00       91.16       359.67       9,214.25       4,011.33       -918.30       4,114.63       0.00       0.00       0.00         14,200.00       91.17       359.67       9,212.22 <td></td> <td></td> <td></td> <td>,</td> <td>3,211.50</td> <td>-913.74</td> <td>3,331.42</td> <td>0.00</td> <td></td> <td></td>				,	3,211.50	-913.74	3,331.42	0.00		
13,500.00         91.14         359.67         9,226.33         3,411.46         -914.88         3,527.22         0.00         0.00         0.00           13,600.00         91.15         359.67         9,224.33         3,511.44         -915.45         3,625.12         0.00         0.00         0.00           13,700.00         91.15         359.67         9,222.33         3,611.42         -916.02         3,723.02         0.00         0.00         0.00           13,800.00         91.15         359.67         9,220.32         3,711.39         -916.59         3,820.93         0.00         0.00         0.00           13,900.00         91.16         359.67         9,216.28         3,911.35         -917.73         4,016.73         0.00         0.00         0.00           14,000.00         91.16         359.67         9,214.25         4,011.33         -918.30         4,114.63         0.00         0.00         0.00           14,100.00         91.16         359.67         9,212.22         4,111.31         -918.87         4,212.53         0.00         0.00         0.00           14,200.00         91.17         359.67         9,210.18         4,211.28         -919.44         4,310.43         0.00					'			0.00		
13,600.0091.15359.679,224.333,511.44-915.453,625.120.000.000.0013,700.0091.15359.679,222.333,611.42-916.023,723.020.000.000.0013,800.0091.15359.679,220.323,711.39-916.593,820.930.000.000.0013,900.0091.16359.679,218.313,811.37-917.163,918.830.000.000.0014,000.0091.16359.679,216.283,911.35-917.734,016.730.000.000.0014,100.0091.16359.679,214.254,011.33-918.304,114.630.000.000.0014,200.0091.17359.679,212.224,111.31-918.874,212.530.000.000.0014,300.0091.17359.679,210.184,211.28-919.444,310.430.000.000.0014,400.0091.18359.679,208.134,311.26-920.014,408.330.000.000.00	13,500.00	91.14	359.67	9,226.33	3,411.46	-914.88	3,527.22	0.00	0.00	
13,700.00       91.15       359.67       9,222.33       3,611.42       -916.02       3,723.02       0.00       0.00       0.00         13,800.00       91.15       359.67       9,220.32       3,711.39       -916.59       3,820.93       0.00       0.00       0.00         13,900.00       91.16       359.67       9,218.31       3,811.37       -917.16       3,918.83       0.00       0.00       0.00         14,000.00       91.16       359.67       9,216.28       3,911.35       -917.73       4,016.73       0.00       0.00       0.00         14,000.00       91.16       359.67       9,214.25       4,011.33       -918.30       4,114.63       0.00       0.00       0.00         14,200.00       91.17       359.67       9,212.22       4,111.31       -918.87       4,212.53       0.00       0.00       0.00         14,300.00       91.17       359.67       9,210.18       4,211.28       -919.44       4,310.43       0.00       0.00       0.00         14,400.00       91.18       359.67       9,208.13       4,311.26       -920.01       4,408.33       0.00       0.00       0.00	13.600.00	91.15	359 67	9.224.33	3 511 44	-915 45	3 625 12	0.00	0.00	
13,800.00       91.15       359.67       9,220.32       3,711.39       -916.59       3,820.93       0.00       0.00       0.00         13,900.00       91.16       359.67       9,218.31       3,811.37       -917.16       3,918.83       0.00       0.00       0.00         14,000.00       91.16       359.67       9,216.28       3,911.35       -917.73       4,016.73       0.00       0.00       0.00         14,100.00       91.16       359.67       9,214.25       4,011.33       -918.30       4,114.63       0.00       0.00       0.00         14,200.00       91.17       359.67       9,212.22       4,111.31       -918.87       4,212.53       0.00       0.00       0.00         14,300.00       91.17       359.67       9,210.18       4,211.28       -919.44       4,310.43       0.00       0.00       0.00         14,400.00       91.18       359.67       9,208.13       4,311.26       -920.01       4,408.33       0.00       0.00       0.00										
13,900.00         91.16         359.67         9,218.31         3,811.37         -917.16         3,918.83         0.00         0.00         0.00           14,000.00         91.16         359.67         9,216.28         3,911.35         -917.16         3,918.83         0.00         0.00         0.00           14,000.00         91.16         359.67         9,216.28         3,911.35         -917.73         4,016.73         0.00         0.00         0.00           14,100.00         91.16         359.67         9,214.25         4,011.33         -918.30         4,114.63         0.00         0.00         0.00           14,200.00         91.17         359.67         9,212.22         4,111.31         -918.87         4,212.53         0.00         0.00         0.00           14,300.00         91.17         359.67         9,210.18         4,211.28         -919.44         4,310.43         0.00         0.00         0.00           14,400.00         91.18         359.67         9,208.13         4,311.26         -920.01         4,408.33         0.00         0.00         0.00										
14,000.00         91.16         359.67         9,216.28         3,911.35         -917.73         4,016.73         0.00         0.00         0.00           14,100.00         91.16         359.67         9,214.25         4,011.33         -918.30         4,114.63         0.00         0.00         0.00           14,200.00         91.17         359.67         9,214.22         4,111.31         -918.87         4,212.53         0.00         0.00         0.00           14,200.00         91.17         359.67         9,212.22         4,111.31         -918.87         4,212.53         0.00         0.00         0.00           14,300.00         91.17         359.67         9,210.18         4,211.28         -919.44         4,310.43         0.00         0.00         0.00           14,400.00         91.18         359.67         9,208.13         4,311.26         -920.01         4,408.33         0.00         0.00         0.00										
14,100.00         91.16         359.67         9,214.25         4,011.33         -918.30         4,114.63         0.00         0.00         0.00           14,200.00         91.17         359.67         9,212.22         4,111.31         -918.87         4,212.53         0.00         0.00         0.00           14,300.00         91.17         359.67         9,210.18         4,211.28         -919.44         4,310.43         0.00         0.00         0.00           14,400.00         91.18         359.67         9,208.13         4,311.26         -920.01         4,408.33         0.00         0.00         0.00	14,000.00									
14,200.00         91.17         359.67         9,212.22         4,111.31         -918.87         4,212.53         0.00         0.00         0.00           14,300.00         91.17         359.67         9,210.18         4,211.28         -919.44         4,310.43         0.00         0.00         0.00           14,400.00         91.18         359.67         9,208.13         4,311.26         -920.01         4,408.33         0.00         0.00         0.00	14 100 00									
14,300.00 91.17 359.67 9,210.18 4,211.28 -919.44 4,310.43 0.00 0.00 0.00 0.00 14,400.00 91.18 359.67 9,208.13 4,311.26 -920.01 4,408.33 0.00 0.00 0.00										
14,400.00 91.18 359.67 9,208.13 4,311.26 -920.01 4,408.33 0.00 0.00 0.00										
							,			
	, -, -00.2 T	51.10	000.07	0,200.00	4,017.47	-320.03	4,414.42	0.00	0.00	0.00

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I.

Project PRD Site MES/ Well MES/ Wellbore WB0	NEERING DESIC NM DIRECTION A VERDE BS UN A VERDE BS UN	AL PLANS (NAC IT	) 1983)	TVD Refer MD Refere North Ref	ence:	Well MESA VERDE BS UN DATUM @ 3621.90ft DATUM @ 3621.90ft Grid Minimum Curvature	IIT 25H
Design Targets Target Name - hit/miss target Dip - Shape	Angle DipDir. °) (°)	TVD (ft)	+N/-S (ft)	+E/-W (ft)	Northing ⁻ (üsft)	Easting (usft)	۲öngitude
MESA_VERDE_25H_ - plan hits target center - Point	0.00 0.0	0 8,723.04	-894.34	-890.31	440,734.09	725,154.75 32° 12' 36.928322	N 103° 44' 20.385502
MESA_VERDE_25H_ - plan hits target center - Point	0.00 0.0	0 9,208.00	4,317.47	-920.05	445,945.62	725,125.01 32° 13' 28.500860	N 103° 44' 20.396186
Plan Annotations Measured Depth (ft)	Vertical Depth ((tt)	Local C +N/-S (ft)	Coordinates +E/ (f		Comment		
2,800.00 3,476.62 8,189.81 8,866.44 9,776.44 14,406.21	2,800.00 3,470.35 8,052.69 8,723.04 9,295.91 9,208.00	0.00 -56.37 -837.97 -894.34 -311.39 4,317.47		0.00 -56.11 -834.20 -890.31 -893.63 -920.05	STEP OUT DLS 2.00 HOLD 10 DEG TANO DROP BACK TO VE BUILD CURVE 10 D LANDING POINT TD at 14406.21	GENT RTICAL DLS 2.00	



#### 1. Geologic Formations

TVD of target	9295'	Pilot Hole Depth	N/A
MD at TD:	14406'	Deepest Expected fresh water:	739'

**Delaware Basin** 

Formation	TVD - RKB	<b>Expected Fluids</b>
Rustler	739	
Salado	1,068	Brine
Castile	2,944	Brine
Lamar/Delaware	4,612	Brine
Bell Canyon	4,635	Oil/Gas
Cherry Canyon	5,511	Oil/Gas
Brushy Canyon	6,738	Losses
Bone Spring	8,458	Oil/Gas

*H2S, water flows, loss of circulation, abnormal pressures, etc.

#### 2. Casing Program

									Buoyant	Buoyant
	Casing	Interval	Csg. Size	Weight			SF.	CE D	Body SF	Joint SF
The Size (iii)	From (ft)	To (ft)	(in)	(lbs)	Grade	Conn.	Collapse	SF Bürst	Tension	Tension
14.75	0	789	10.75	40.5	J-55	BTC	1.125	1.2	1.4	1.4
9.875	0	8766	7.625	26.4	L-80	BTC	1.125	1.2	1.4	1.4
6.75	0	9316	5.5	20	P-110	DQX	1.125	1.2	1.4	1.4
6.75	9316	14406	4.5	13.5	P-110	DQX	1.125	1.2	1.4	1.4
							SF Va	lues will me	et or Excee	d

All casing strings will be tested in accordance with Onshore Oil and Gas Order #2 III.B.1.h

*Oxy requests the option to set casing shallower yet still below the salts if losses or hole conditions require this. Cement volumes may be adjusted if casing is set shallower and a DV tool may be run in case hole conditions merit pumping a second stage cement job to comply with permitted top of cement. If cement circulated to surface during first stage we will drop a cancelation cone and not pump the second stage.

## **Annular Clearance Variance Request**

As per the agreement reached in the Oxy/BLM meeting on Feb 22, 2018, Oxy requests permission to allow deviation from the 0.422" annular clearance requirement from Onshore Order #2 under the following conditions:

- 1. Annular clearance to meet or exceed 0.422" between intermediate casing ID and production casing coupling only on the first 500' overlap between both casings.
- 2. Annular clearance less than 0.422" is acceptable for the curve and lateral portions of the production open hole section.

	YorN
Is casing new? If used, attach certification as required in Onshore Order #1	Y
Does casing meet API specifications? If no, attach casing specification sheet.	Y
Is premium or uncommon casing planned? If yes attach casing specification sheet.	Y
Does the above casing design meet or exceed BLM's minimum standards? If not provide	V
justification (loading assumptions, casing design criteria).	Υ.
Will the intermediate pipe be kept at a minimum 1/3 fluid filled to avoid approaching	V
the collapse pressure rating of the casing?	Y
Is well located within Capitan Reef?	N
If yes, does production casing cement tie back a minimum of 50' above the Reef?	
Is well within the designated 4 string boundary.	•
	7.84
Is well located in SOPA but not in R-111-P?	Y
If yes, are the first 2 strings cemented to surface and 3 rd string cement tied back	v
500' into previous casing?	I
Is well located in R-111-P and SOPA?	N
If yes, are the first three strings cemented to surface?	
Is 2 nd string set 100' to 600' below the base of salt?	
	BENER BLACK
Is well located in high Cave/Karst?	N
If yes, are there two strings cemented to surface?	
(For 2 string wells) If yes, is there a contingency casing if lost circulation occurs?	
In well lo ported in pritical Court/V and 2	
Is well located in critical Cave/Karst?	<u>N</u>
If yes, are there three strings cemented to surface?	

## 3. Cementing Program

Casing String	#/Sks	Wt. (lb/gal)	Yld (ft3/sack);	H20 (gal/sk)	500# Comp. Strength (hours)	Slurry Description		
Surface (Lead)	N/A	N/A	N/A	N/A	N/A	N/A		
Surface (Tail)	652	14.8	1.33	6.365	5:26	Class C Cement, Accelerator		
Intermediate 1st Stage (Lead)	697	10.2	2.58	11.568	6:59	Pozzolan Cement, Retarder		
Intermediate 1st Stage (Tail)	167	13.2	1.61	7.804	7:11	Class H Cement, Retarder, Dispersant, Salt		
DV/ECP Tool @ 4662 (We req	uest the option	to cancel the	second stage operations		rculated to su	face during the first stage of cement		
Intermediate 2nd Stage (Lead)	N/A	N/A	N/A	N/A	N/A	N/A		
Intermediate 2nd Stage (Tail)	1107	13.6	1.67	8.765	7:32	Class C Cement, Accelerator, Retarder		
Production (Lead)	N/A	N/A	N/A	N/A	N/A	N/A		
Production (Tail)	693	13.2	1.38	6.686	3:39	Class H Cement, Retarder, Dispersant, Salt		

Casing String	Top (ft) >	Bottom (ft)	% Excess
Surface (Lead)	N/A	N/A	N/A
Surface (Tail)	0	789	100%
Intermediate 1st Stage (Lead)	4562	7766	20%
Intermediate 1st Stage (Tail)	7766	8766	20%
Intermediate 2nd Stage (Lead)	N/A	N/A	N/A
Intermediate 2nd Stage (Tail)	0	4662	100%
Production (Lead)	N/A	N/A	N/A
Production (Tail)	8266	14406	20%

## OXY USA Inc. - Mesa Verde BS Unit 25H – Drill Plan

#### 4. Pressure Control Equipment

BOP installed and tested before drilling	Size?	Miñ. Required WP	- Type		V.	Tested to:
		13-5/8" 5M	Annula	r	Ý	70% of working pressure
9.875" Hole	12 5/8"		Blind Ra	ım	*	
9.875 HOIC	13-5/0		Pipe Ra	m		250/5000
			Double R	am	*	250/5000psi
			Other*			

*Specify if additional ram is utilized.

BOP/BOPE will be tested by an independent service company to 250 psi low and the high pressure indicated above per Onshore Order 2 requirements. The System may be upgraded to a higher pressure but still tested to the working pressure listed in the table above. If the system is upgraded all the components installed will be functional and tested.

Pipe rams will be operationally checked each 24 hour period. Blind rams will be operationally checked on each trip out of the hole. These checks will be noted on the daily tour sheets. Other accessories to the BOP equipment will include a Kelly cock and floor safety valve (inside BOP) and choke lines and choke manifold. See attached schematics.

	ation integrity test will be performed per Onshore Order #2.					
On Exploratory wells or on that portion of any well approved for a 5M BOPE system or						
	r, a pressure integrity test of each casing shoe shall be performed. Will be tested in					
 accore	dance with Onshore Oil and Gas Order #2 III.B.1.i.					
A var	iance is requested for the use of a flexible choke line from the BOP to Choke					
Manif	old. See attached for specs and hydrostatic test chart.					
Y	Are anchors required by manufacturer?					
A multibowl or a unionized multibowl wellhead system will be employed. The wellhead						
	onnection to the BOPE will meet all API 6A requirements. The BOP will be tested					
per O	nshore Order #2 after installation on the surface casing which will cover testing					
requirements for a maximum of 30 days. If any seal subject to test pressure is broken the						
system must be tested. We will test the flange connection of the wellhead with a test port						
that is directly in the flange. We are proposing that we will run the wellhead through the						
	prior to cementing surface casing as discussed with the BLM on October 8, 2015.					
	tached schematics.					

#### **BOP Break Testing Request**

As per the agreement reached in the Oxy/BLM meeting on Feb 22, 2018, Oxy requests permission to allow BOP Break Testing under the following conditions:

- After a full BOP test is conducted on the first well on the pad.
- When skidding to drill an intermediate section that does not penetrate into the Wolfcamp.
- Full BOP test will be required prior to drilling any production hole.

#### 5. Mud Program

De From (ft)	pth To (ft)	Туре	Weight (ppg)	Viscosity	Water Loss
0	789	Water-Based Mud	8.6-8.8	40-60	N/C
789	8766	Saturated Brine- Based or Oil-Based Mud	8.0-10.0	35-45	N/C
8766	14406	Water-Based or Oil- Based Mud	8.0-9.6	38-50	N/C

Sufficient mud materials to maintain mud properties and meet minimum lost circulation and weight increase requirements will be kept on location at all times. The following is a general list of products: Barite, Bentonite, Gypsum, Lime, Soda Ash, Caustic Soda, Nut Plug, Cedar Fiber, Cotton Seed Hulls, Drilling Paper, Salt Water Clay, CACL2. Oxy will use a closed mud system.

What will be used to monitor the loss or gain<br/>of fluid?PVT/MD Totco/Visual Monitoring

## 6. Logging and Testing Procedures

Logg	ing, Coring and Testing,
Yes	Will run GR from TD to surface (horizontal well – vertical portion of hole). Stated logs
	run will be in the Completion Report and submitted to the BLM.
No	Logs are planned based on well control or offset log information.
No	Drill stem test? If yes, explain
No	Coring? If yes, explain

Additional logs planned Interval				
No	Resistivity			
No	Density			
No	CBL			
Yes	Mud log	ICP - TD		
No	PEX			

## 7. Drilling Conditions

Condition	Specify what type and where?
BH Pressure at deepest TVD	4641 psi
Abnormal Temperature	No
BH Temperature at deepest TVD	155°F

Pump high viscosity sweeps as needed for hole cleaning. The mud system will be monitored visually/manually as well as with an electronic PVT. The necessary mud products for additional weight and fluid loss control will be on location at all times. Appropriately weighted mud will be used to isolate potential gas, oil, and water zones until such time as casing can be cemented into place for zonal isolation.

Hydrogen Sulfide (H2S) monitors will be installed prior to drilling out the surface shoe. If H2S is detected in concentrations greater than 100 ppm, the operator will comply with the provisions of Onshore Oil and Gas Order #6. If Hydrogen Sulfide is encountered, measured values and formations will be provided to the BLM.

N H2S is present

## Y H2S Plan attached

## 8. Other facets of operation

	Yes/No
Will the well be drilled with a walking/skidding operation? If yes, describe.	Yes
• We plan to drill the three well pad in batch by section: all surface sections,	
intermediate sections and production sections. The wellhead will be	
secured with a night cap whenever the rig is not over the well.	
Will more than one drilling rig be used for drilling operations? If yes, describe.	Yes
• Oxy requests the option to contract a Surface Rig to drill, set surface	
casing, and cement for this well. If the timing between rigs is such that	
Oxy would not be able to preset surface, the Primary Rig will MIRU and	
drill the well in its entirety per the APD. Please see the attached document	
for information on the spudder rig.	

## Total estimated cuttings volume: 1172.1 bbls.

#### 9. Company Personnel

Name	Title	Office Phone	Mobile Phone
Linsay Earle	Drilling Engineer	713-350-4921	832-596-5507
Diego Tellez	Drilling Engineer Supervisor	713-350-4602	713-303-4932
Simon Benavides	Drilling Superintendent	713-522-8652	281-684-6897
John Willis	Drilling Manager	713-366-5556	713-259-1417

## OXY USA Inc APD ATTACHMENT: SPUDDER RIG DATA

#### **OPERATOR NAME / NUMBER:** <u>OXY USA Inc</u>

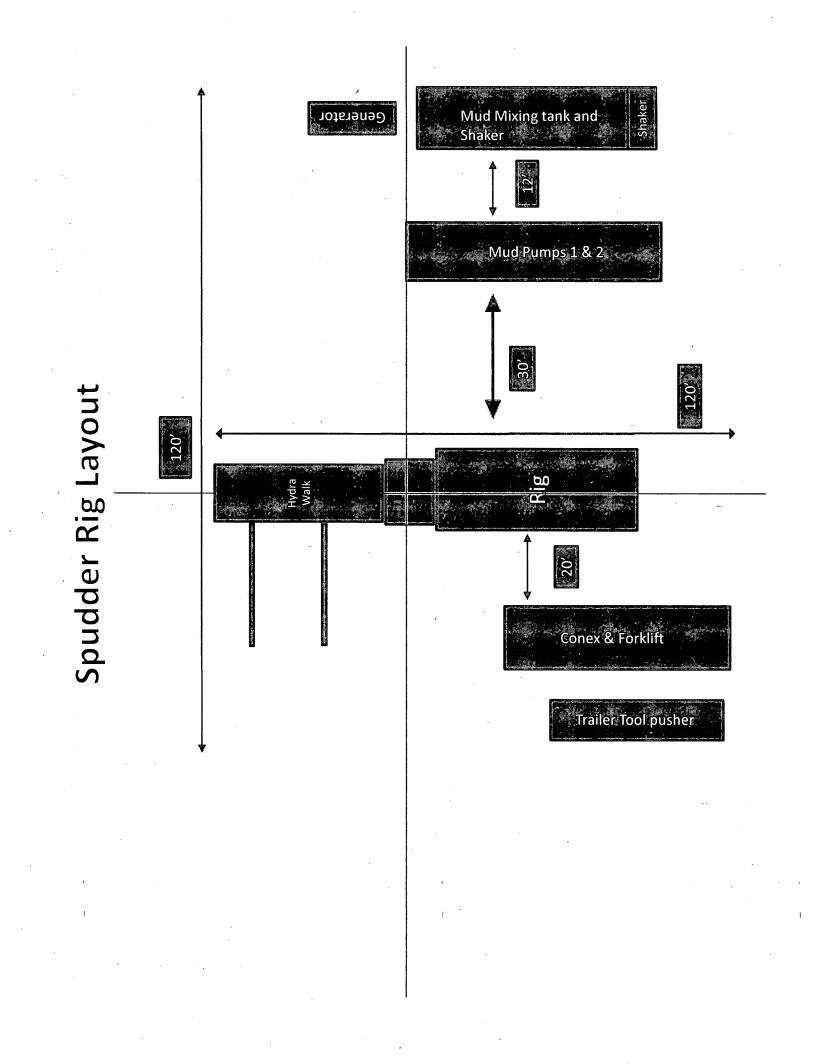
#### 1. SUMMARY OF REQUEST:

Oxy USA respectfully requests approval for the following operations for the surface hole in the drill plan:

1. Utilize a spudder rig to pre-set surface casing for time and cost savings.

#### 2. Description of Operations

- 1. Spudder rig will move in to drill the surface hole and pre-set surface casing on the well.
  - **a.** After drilling the surface hole section, the spudder rig will run casing and cement following all of the applicable rules and regulations (OnShore Order 2, all COAs and NMOCD regulations).
  - **b.** The spudder rig will utilize fresh water-based mud to drill the surface hole to TD. Solids control will be handled entirely on a closed loop basis. No earth pits will be used.
- 2. The wellhead will be installed and tested as soon as the surface casing is cut off and the WOC time has been reached.
- 3. A blind flange at the same pressure rating as the wellhead will be installed to seal the wellbore. Pressure will be monitored with needle valves installed on two wingvalves.
  - **a.** A means for intervention will be maintained while the drilling rig is not over the well.
- 4. Spudder rig operations are expected to take 2-3 days per well on the pad.
- 5. The BLM will be contacted and notified 24 hours prior to commencing spudder rig operations.
- 6. Drilling operations will begin with a larger rig and a BOP stack equal to or greater than the pressure rating that was permitted will be nippled up and tested on the wellhead before drilling operations resume on each well.
  - **a.** The larger rig will move back onto the location within 90 days from the point at which the wells are secured and the spudder rig is moved off location.
  - **b.** The BLM will be contacted / notified 24 hours before the larger rig moves back on the pre-set locations.
- 7. Oxy will have supervision on the rig to ensure compliance with all BLM and NMOCD regulations and to oversee operations.
- 8. Once the rig is removed, Oxy will secure the wellhead area by placing a guard rail around the cellar area.



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

# **FMSS**

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

# SUPO Data Report

05/06/2019

APD ID: 10400036360 Operator Name: OXY USA INCORPORATED

Well Name: MESA VERDE BS UNIT

Well Type: OIL WELL

Submission Date: 11/28/2018

Row(s) Exist? NO

Well Number: 25H Well Work Type: Drill Highlighted data reflects the most recent changes

Show Final Text

### Section 1 - Existing Roads

Will existing roads be used? YES

### Existing Road Map:

MesaVerdeBSUt25H_ExistRoads_20181115130604.pdf

Existing Road Purpose: 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:

MesaVerdeBSUt25H_NewRoad_20181115130936.pdf

New road type: LOCAL

Length: 310

Max slope (%): 0

Width (ft.): 25 Max grade (%): 0

Army Corp of Engineers (ACOE) permit required? NO

Feet

ACOE Permit Number(s):

New road travel width: 14

New road access erosion control: Watershed Diversion every 200' if needed.

New road access plan or profile prepared? YES

New road access plan attachment:

MesaVerdeBSUt25H_NewRoad_20181115130807.pdf

Access road engineering design? NO

Well Name: MESA VERDE BS UNIT

Well Number: 25H

### Access road engineering design attachment:

Access surfacing type: OTHER

Access topsoil source: ONSITE

Access surfacing type description: Caliche

Access onsite topsoil source depth: 0

Offsite topsoil source description:

Onsite topsoil removal process: If available

Access other construction information: None

Access miscellaneous information: The access road will run from an existing road approximately 310' north through pasture to southeast corner of the pad. Number of access turnouts:

Access turnout map:

### **Drainage Control**

New road drainage crossing: CULVERT

Drainage Control comments: Watershed Diversion every 200' if needed.

Road Drainage Control Structures (DCS) description: Watershed Diversion every 200' if needed.

**Road Drainage Control Structures (DCS) attachment:** 

### Access Additional Attachments

Additional Attachment(s):

### Section 3 - Location of Existing Wells

Existing Wells Map? YES

Attach Well map:

MesaVerdeBSUt25H_ExistWells_20181128090259.pdf

**Existing Wells description:** 

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

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

Production Facilities description: a. In the event the well is found productive, the Mesa Verde Federal central tank battery would be utilized and the necessary production equipment will be installed at the well site. See proposed facilities layout diagram. b. All flow lines will adhere to API standards. They will consist of three (3) 4" composite flowlines operating 75% MAWP, surface, lines to follow surveyed route. Survey of a strip of land 30' wide and 821.3' in length crossing USA Land in Section 13 T24S R31E NMPM, Eddy County, NM and being 15' left and 15' right of the centerline survey, see attached. Two (2) 6" steel gas lift line operating 1500 psig, buried, lines to follow surveyed route. Survey of a strip of land 30' wide and 750.3' in length crossing USA Land in Section 13 T24S R31E, NMPM, Eddy County, NM and being 15' left and 15' right of

### Well Name: MESA VERDE BS UNIT

Well Number: 25H

the centerline survey, see attached. c. Electric line will follow a route approved by the BLM. Survey of a strip of land 30' wide and 614.8' in length crossing USA Land in Sections 13 T24S R31E NMPM, Eddy County, NM and being 15' left and 15' right of the centerline survey, see attached. d. See attached for additional information on the Sand Dunes Mesa Verde WC Development Surface Production Facilities.

### Production Facilities map:

MesaVerdeBSUt25H_FacilityPLEL_20181128092308.pdf MesaVerdeBSUt25H_LeaseFacilityInfo_20181128092319.pdf

### Section 5 - Location and Types of Water Supply

### Water Source Table

Water source use type: INTERMEDIATE/PRODUCTION CASING, OTHER, SURFACE CASING Describe type:

Water source type: GW WELL

Source longitude:

Source latitude:

Source datum:

Water source permit type: WATER WELL

Source land ownership: COMMERCIAL

Water source transport method: PIPELINE, TRUCKING

Source transportation land ownership: COMMERCIAL

Water source volume (barrels): 2000

Source volume (acre-feet): 0.25778618

Source volume (gal): 84000

### Water source and transportation map:

MesaVerdeBSUt25H_GRRWtrSrc_20181115131059.pdf MesaVerdeBSUt25H_MesqWtrSrc_20181115131111.pdf

**Water source comments:** This well will be drilled using a combination of water mud systems. It will be obtained from commercial water stations (Gregory Rockhouse, Mesquite) in the area and will be hauled to location by transport truck using existing and proposed roads. **New water well?** NO

# New Water Well Info Well latitude: Well Longitude: Well datum: Well target aquifer: Est thickness of aquifer: Est thickness of aquifer: Est. depth to top of aquifer(ft): Est thickness of aquifer: Est thickness of aquifer: Aquifer comments: Aquifer documentation: Vell casing type: Well depth (ft): Well casing type: Well casing inside diameter (in.): New water well casing? Used casing source: Used casing source:

Well Name: MESA VERDE BS UNIT

Drilling method:

Grout material:

Casing length (ft.):

Well Production type:

Water well additional information:

State appropriation permit:

Additional information attachment:

### Section 6 - Construction Materials

**Construction Materials description:** Primary - All caliche utilized for the drilling pad and proposed access road will be obtained from an existing BLM/State/Fee approved pit or from prevailing deposits found on the location. Will use BLM recommended extra caliche from other locations close by for roads, if available. Secondary - The secondary way of obtaining caliche to build locations and roads will be by "turning over" the location. This means, caliche will be obtained from the actual well site. A caliche permit will be obtained from BLM prior to pushing up any caliche. 2400 cubic yards is max amount of caliche needed for pad and roads. Amount will vary for each pad. The procedure below has been approved by BLM personnel: a. The top 6" of topsoil is pushed off and stockpiled along the side of the location. b. An approximate 120' X 120' area is used within the proposed well site to remove caliche. c. Subsoil is removed and piled alongside the 120' X 120' within the pad site. d. When caliche is found, material will be stockpiled within the pad site to build the location and road. e. Then subsoil is pushed back in the hole and caliche is spread accordingly across entire location and road. f. Once the well is drilled the stockpiled top soil will be used for interim reclamation and spread along areas where caliche is picked up and the location size is reduced. Neither caliche nor subsoil will be stockpiled outside of the well pad. Topsoil will be stockpiled along the edge of the pad. Caliche will be provided from a pit located in Section 6 T24S R32E. Water will be provided from a frac pond located in Sections 6 T24S R32E.

**Construction Materials source location attachment:** 

### Section 7 - Methods for Handling Waste

Waste type: DRILLING

Waste content description: Water-Based Cuttings, Water-Based Mud, Oil-Based Cuttings, Oil-Based Mud, Produced Water

Amount of waste: 1172.1 barrels

Waste disposal frequency : Daily

Safe containment description: Haul-Off Bins

Safe containmant attachment:

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

Disposal type description:

**Disposal location description:** An approved facility that can process drill cuttings, drill fluids, flowback water, produced water, contaminated soils, and other non-hazardous wastes.

Reserve Pit 4 2,3

Reserve Pit being used? NO

Temporary disposal of produced water into reserve pit?

Drill material: Grout depth: Casing top depth (ft.):

**Completion Method:** 

Well Number: 25H

Page 4 of 11

Well Name: MESA VERDE BS UNIT

Well Number: 25H

Reserve pit length (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

Reserve pit width (ft.)

Cuttings Area being used? NO

Are you storing cuttings on location? YES

Description of cuttings location A closed loop system will be utilized consisting of above ground steel tanks and haul-off bins. Disposal of liquids, drilling fluids and cuttings will be disposed of at an approved facility. Cuttings area length (ft.) Cuttings area width (ft.)

Cuttings area depth (ft.)

Cuttings area volume (cu. yd.)

Is at least 50% of the cuttings area in cut?

WCuttings area liner

Cuttings area liner specifications and installation description

Section 8 - Ancillary Facilities

Are you requesting any Ancillary Facilities?: NO

Ancillary Facilities attachment:

Comments:

Section 9 - Well Site Layout

Well Site Layout Diagram:

MesaVerdeBSUt25H_WellSiteCL_20181128093943.pdf

Comments: V-Door-East - CL Tanks-North - 330' X 480' - 3 well pad

Well Name: MESA VERDE BS UNIT

Well Number: 25H

### Section 10 - Plans for Surface Reclamation

Type of disturbance: New Surface Disturbance

Multiple Well Pad Name: MESA VERDE BS UNIT

Multiple Well Pad Number: 25H

**Recontouring attachment:** 

Drainage/Erosion control construction: Reclamation to be wind rowed as needed to control erosion

Drainage/Erosion control reclamation: Reclamation to be wind rowed as needed to control erosion

Well pad proposed disturbance (acres): 3.64	Well pad interim reclamation (acres): 1.26	Well pad long term disturbance (acres): 2.38
Road proposed disturbance (acres): 0.21	Road interim reclamation (acres): 0.11	0.1
Powerline proposed disturbance (acres): 0.42 Pipeline proposed disturbance	Powerline interim reclamation (acres): 0.42 Pipeline interim reclamation (acres):	Powerline long term disturbance (acres): 0 Pipeline long term disturbance
(acres): 1.08 Other proposed disturbance (acres): 0	0.72 Other interim reclamation (acres): 0.33	(acres): 0.36 Other long term disturbance (acres): 0
Total proposed disturbance: 5.35	Total interim reclamation: 2.84	Total long term disturbance: 2.84

Disturbance Comments: See Below

**Reconstruction method:** If the well is deemed commercially productive, caliche from the areas of the pad site not required for operations will be reclaimed. The original topsoil will be returned to the area of the drill pad not necessary to operate the well. These unused areas of the drill pad will be contoured, as close as possible, to match the original topography, and the area will be seeded with an approved BLM mixture to re-establish vegetation. After concluding the drilling and/or completion operations, if the well is found non-commercial, the caliche will be reclaimed as directed by the BLM. The original topsoil will again be returned to the pad and contoured, as close as possible, to the original topsoil will an approved BLM mixture to re-establish to the original topography, and the area will be seeded with an approved be and contoured, as close as possible, to the original topography, and the area will be seeded with an approved be pad and contoured, as close as possible, to the original topography, and the area will be seeded with an approved BLM mixture to re-establish.

Topsoil redistribution: The original topsoil will be returned to the area of the drill pad not necessary to operate the well.

Soil treatment: To be determined by the BLM.

Existing Vegetation at the well pad: To be determined by the BLM at Onsite.

Existing Vegetation at the well pad attachment:

Existing Vegetation Community at the road: To be determined by the BLM at Onsite.

**Existing Vegetation Community at the road attachment:** 

Existing Vegetation Community at the pipeline: To be determined by the BLM at Onsite.

Existing Vegetation Community at the pipeline attachment:

Existing Vegetation Community at other disturbances: To be determined by the BLM at Onsite.

Existing Vegetation Community at other disturbances attachment:

Well Name: MESA VERDE BS UNIT

Well Number: 25H

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:

		ient

Seed Table

Seed type:

Seed name:

Source name:

Source phone:

Seed cultivar:

Seed use location:

PLS pounds per acre:

Source address:

Seed source:

.

Total pounds/Acre:

Proposed seeding season:

Seed Summary
Seed Type Pounds/Acre

### Seed reclamation attachment:

### Operator Contact/Responsible Official Contact Info

First Name: JIM

Phone: (575)631-2442

Last Name: WILSON Email: jim_wilson@oxy.com

Seedbed prep:

Seed BMP:

Seed method:

Existing invasive species? NO

Existing invasive species treatment description:

### Well Name: MESA VERDE BS UNIT

### Well Number: 25H

Existing invasive species treatment attachment:

Weed treatment plan description: To be determined by the BLM.

Weed treatment plan attachment:

Monitoring plan description: To be determined by the BLM.

Monitoring plan attachment:

Success standards: To be determined by the BLM.

Pit closure description: NA

Pit closure attachment:

### Section 11 - Surface Ownership

Disturbance type: PIPELINE

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:** 

**Other Local Office:** 

**USFS Region:** 

**BIA Local Office:** 

USFS Forest/Grassland:

### USFS Ranger District:

Disturbance type: OTHER Describe: Electric Line Surface Owner: BUREAU OF LAND MANAGEMENT Other surface owner description: Operator Name: OXY USA INCORPORATED Well Name: MESA VERDE BS UNIT

Well Number: 25H

BOR Local Office: COE Local Office: DOD Local Office: NPS Local Office: State Local Office: Military Local Office: USFWS Local Office: Other Local Office: USFS Region: USFS Forest/Grassland:

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: USFS Region: USFS Forest/Grassland:

### **USFS Ranger District:**

USFS Ranger District:

Page 9 of 11

Operator Name: OXY USA INCORPORATED Well Name: MESA VERDE BS UNIT

Well Number: 25H

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:

**Military Local Office:** 

**USFWS Local Office:** 

Other Local Office:

USFS Region:

USFS Forest/Grassland:

**USFS Ranger District:** 

### Section 12 - Other Information

Right of Way needed? YES

### Use APD as ROW? YES

ROW Type(s): 281001 ROW - ROADS,285003 ROW - POWER TRANS,288100 ROW - O&G Pipeline,289001 ROW- O&G Well Pad

### **ROW Applications**

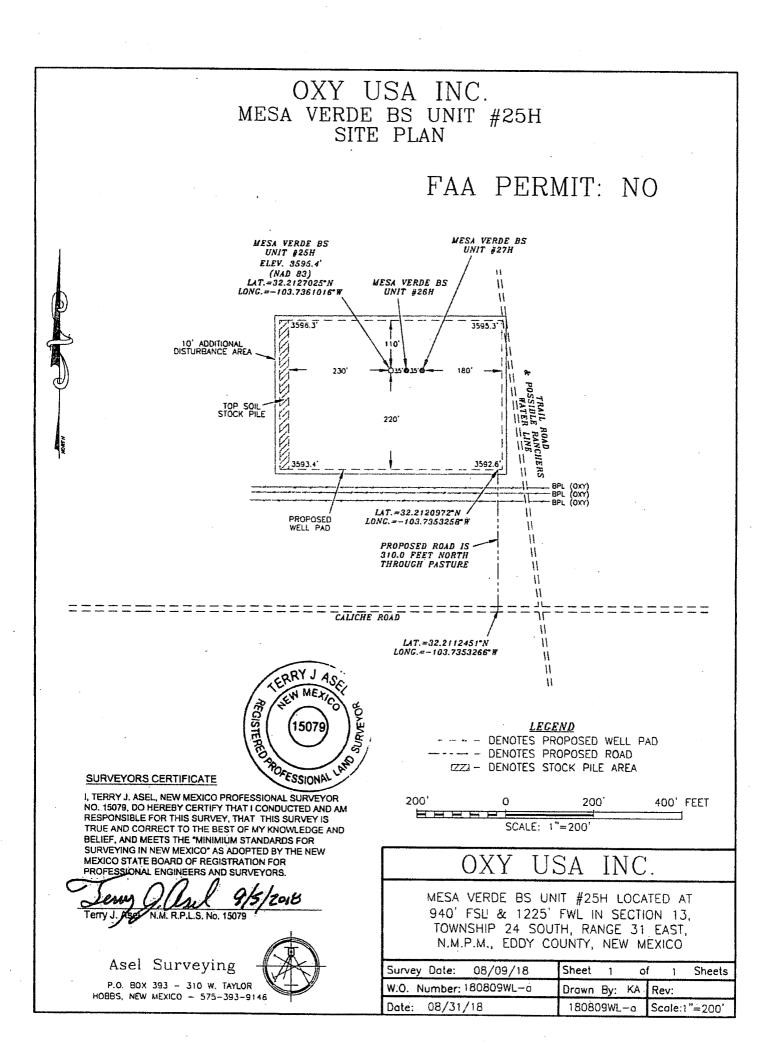
**SUPO Additional Information:** Permian Basin MOA - To be submitted after APD acceptance. GIS Shapefiles available for BLM download from shared FTP site after APD submittal. **Use a previously conducted onsite?** NO

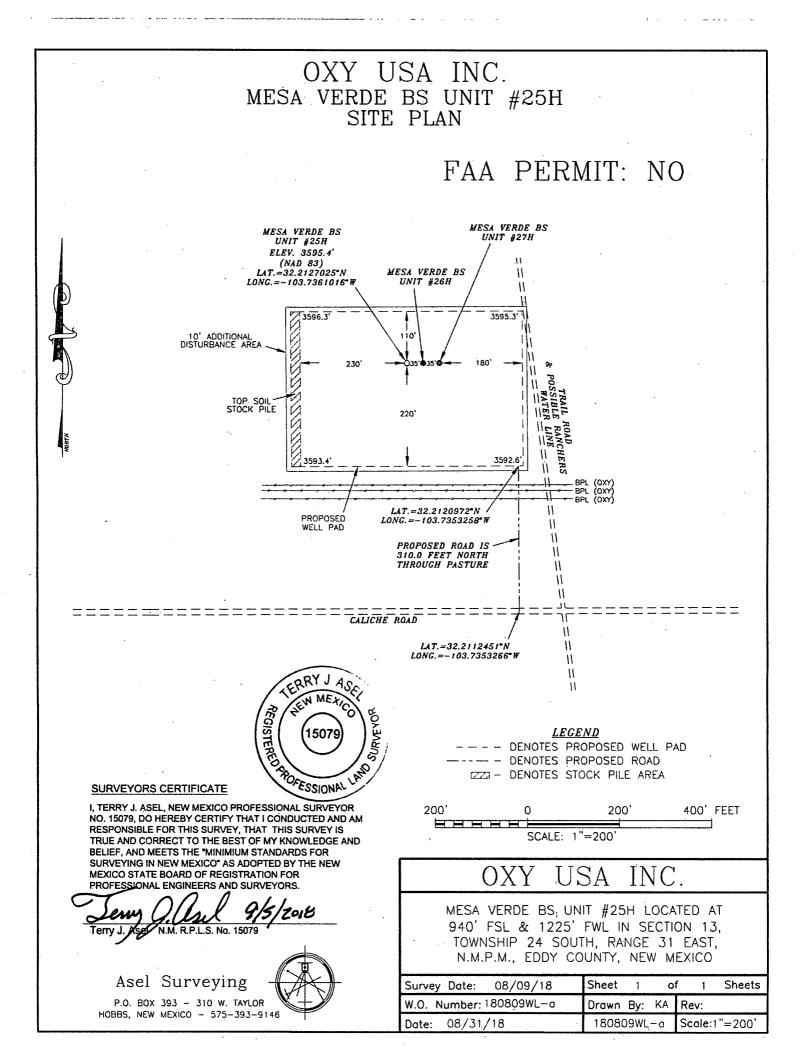
Previous Onsite information:

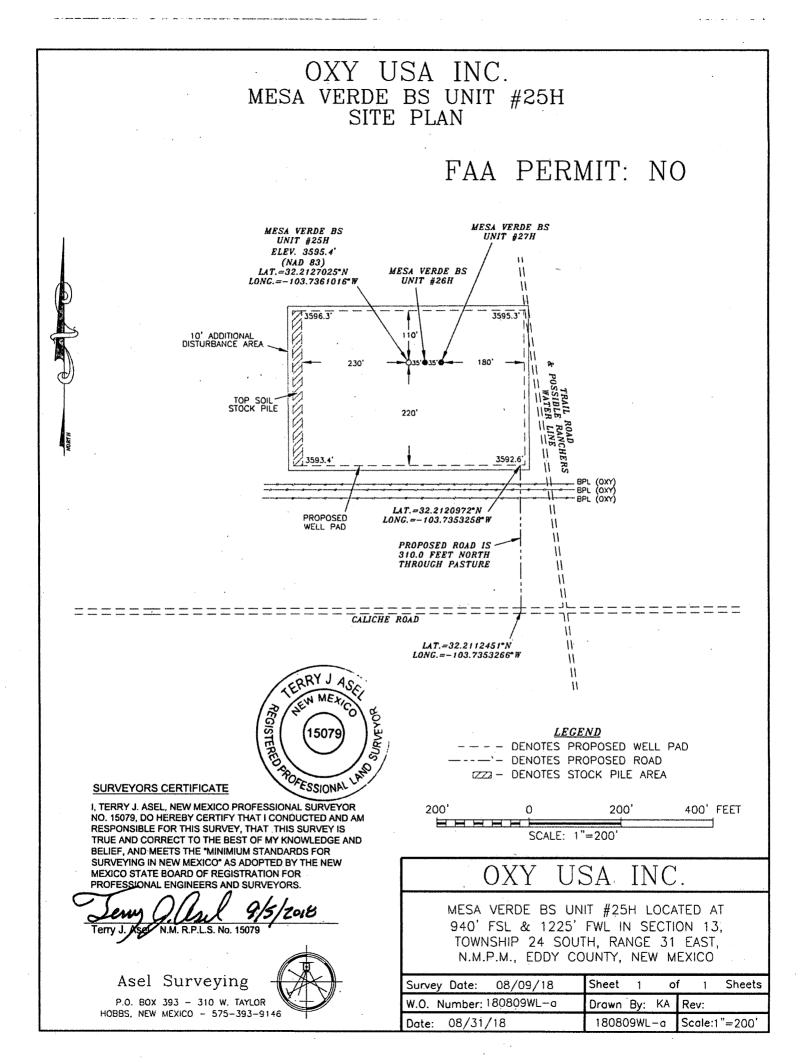
### Other SUPO Attachment

MesaVerdeBSUt25H_MiscSvyPlats_20181115131645.pdf MesaVerdeBSUt25H_StakeForm_20181115131657.pdf MesaVerdeBSUt25H_SUPO_20181128094145.pdf MesaVerdeBSUt25H_GasCapPlan_20181128094202.pdf VICINITY MAP

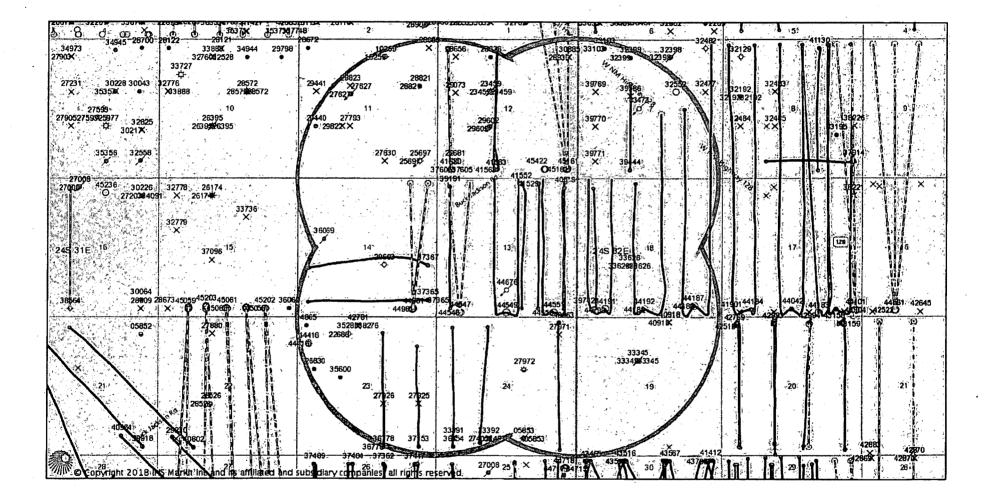
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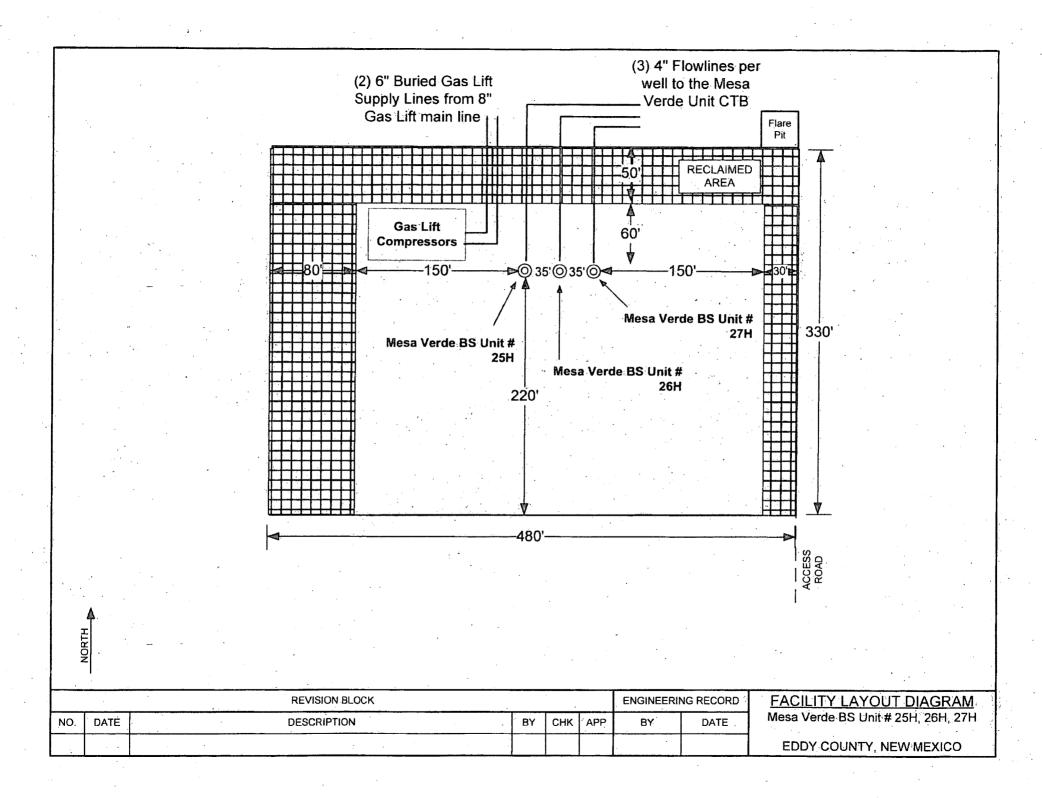


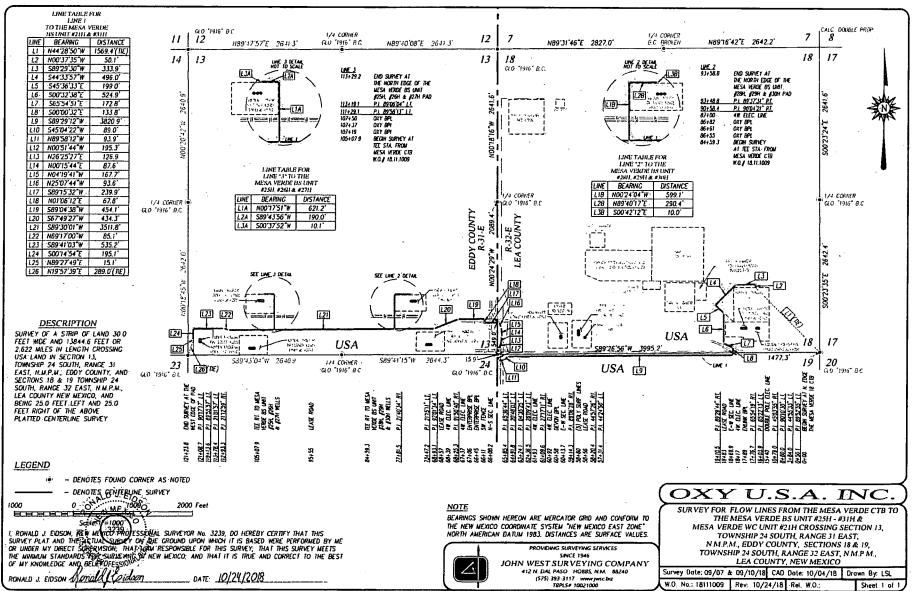


### Mesa Verde BS/WC Unit - 1 Mile AOR

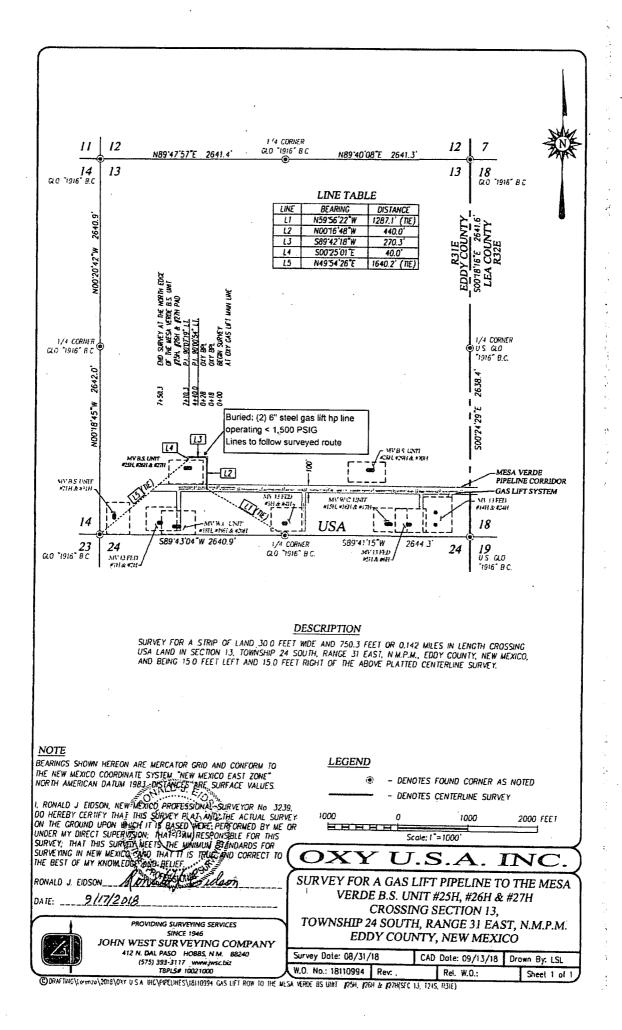


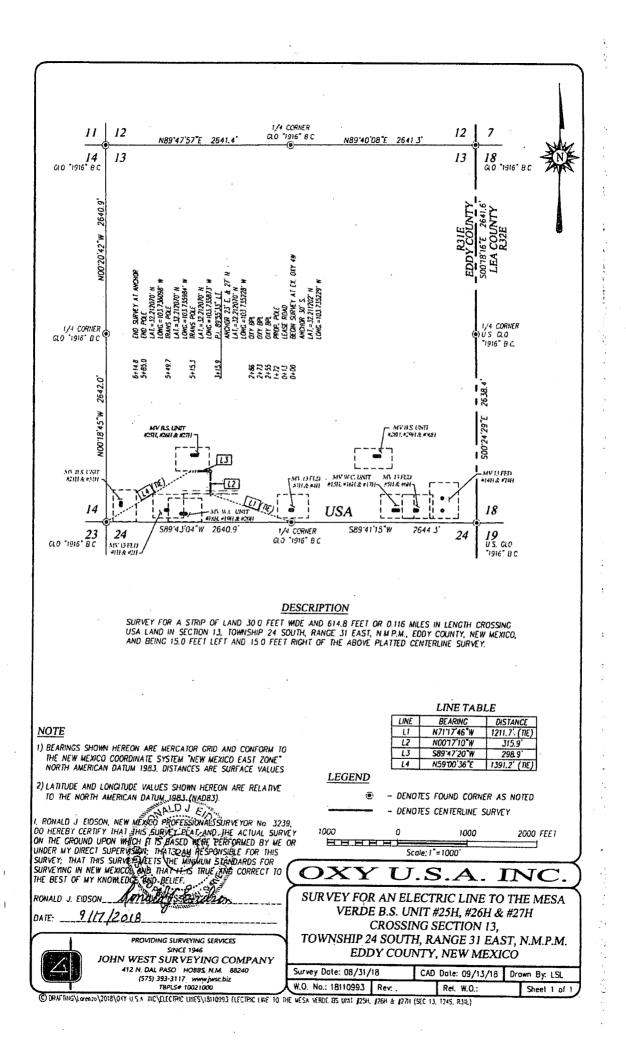
Enerdeq Browser Date: Nov 26, 2018 Author: David Stewart





O DRAFTING/LOCONCO 20164021 U SA-200/PPELINES/18111003 FLOW LINE TO THE MESA WERDE BS UNT WELLS FRIM A FANE (SEC 11 1245 RAIL)





### <u>Sand Dunes Mesa Verde WC Development – Surface Production Facilities – 1</u> Mesa Verde BS Unit #25H, 26H, 27H

### CTB Site

A new Central Tank Battery is required in northwest section 18 which will be composed of (3) tracts with the following dimensions: 600'x600', 200'x30', and 150'x150' and an access road. This will be called the Mesa Verde WC CTB in order to differentiate it from the existing Mesa Verde CTB in southeast section 18.

Reference plats:

(4) John West Surveying Company W.O. No: 18111000 Survey: 9/5/18 CAD: 9/28/18

### Production Flowlines

Each well will have (3) surface laid flowlines operating at less than 75% of the MAWP of the flowline per the survey plats from the well site to the CTB following access roads. The flowlines will be routed to the new Mesa Verde WC CTB and to the existing Mesa Verde CTB. The wells will produce to only one of these CTBs at any given time.

Reference plats per well APD package

(1) John West Surveying Company W.O. No: 18111012 Survey: 9/10-11/18 CAD: 10/02/18

### <u>Gas Lift</u>

Each well pad will have two (2) 6" buried gas lift supply lines operating at < 1500 PSIG branching off of a common 8" main line (existing).

Reference plats per well APD package

(1) John West Surveying Company W.O. No: 18110994 Survey: 8/31/18 CAD: 9/13/18

### **Gas Sales**

The Mesa Verde WC CTB in Section 18 will require a gas sales pipeline. Gas will flow into two (2) 20" CS buried lines operating at less than 250 PSIG. The gas line will interconnect to the existing Mesa Verde CTB.

Reference plats:

(1) John West Surveying Company W.O. No: 18111125 Survey: 9/24/18 CAD: 10/11/18

### **Oil Sales**

The Mesa Verde WC CTB will require an oil sales pipeline. Oil will be pumped into two (2) 8" buried pipelines operating less than 750 PSIG. This will be routed to the existing Mesa Verde CTB where it will be sold via pipeline through a 3rd Party Processor.

Reference plats:

(1) John West Surveying Company W.O. No: 18111125 Survey: 9/24/18 CAD: 10/11/18

### Water Disposal

The Mesa Verde WC CTB will require a Water Disposal pipeline to the existing water disposal system. Water will be pumped through two (2) 16" HDPE buried lines operating at less than 300 PSIG. The disposal line will connect to the disposal system at the Mesa Verde AST water polishing facility just south of the existing treated water ponds.

Reference plats:

(1) John West Surveying Company W.O. No: 18111125 Survey: 9/24/18 CAD: 10/11/18

### <u>Sand Dunes Mesa Verde WC Development – Surface Production Facilities - 2</u> <u>Mesa Verde BS Unit #25H, 26H, 27H</u>

### Electrical Systems

The new Mesa Verde WC CTB will require electricity for site lighting, PLC, pumps, etc. Overhead electrical will be taken from the main electrical lines.

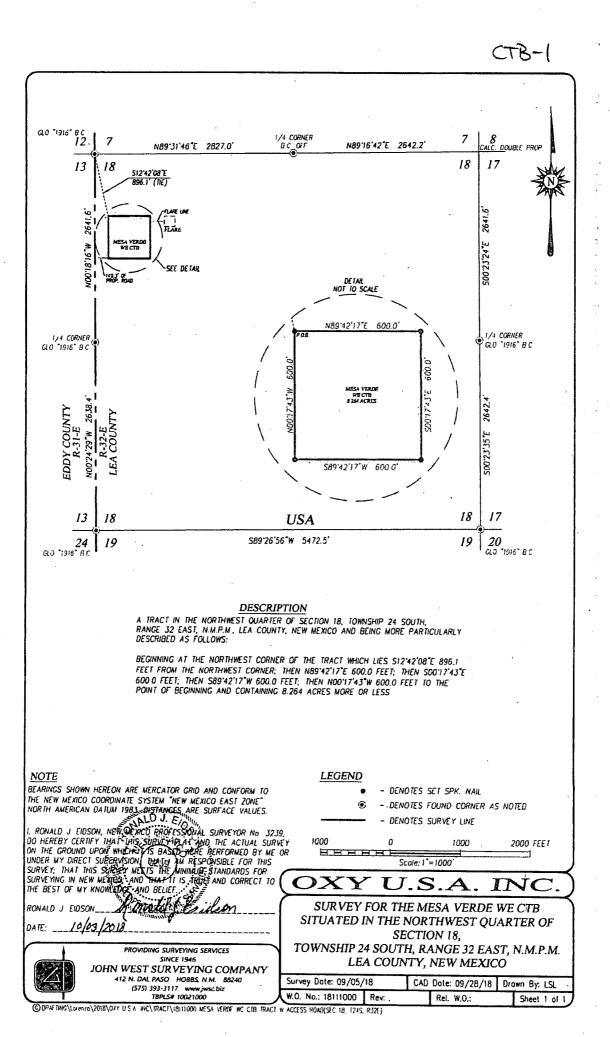
Reference plats:

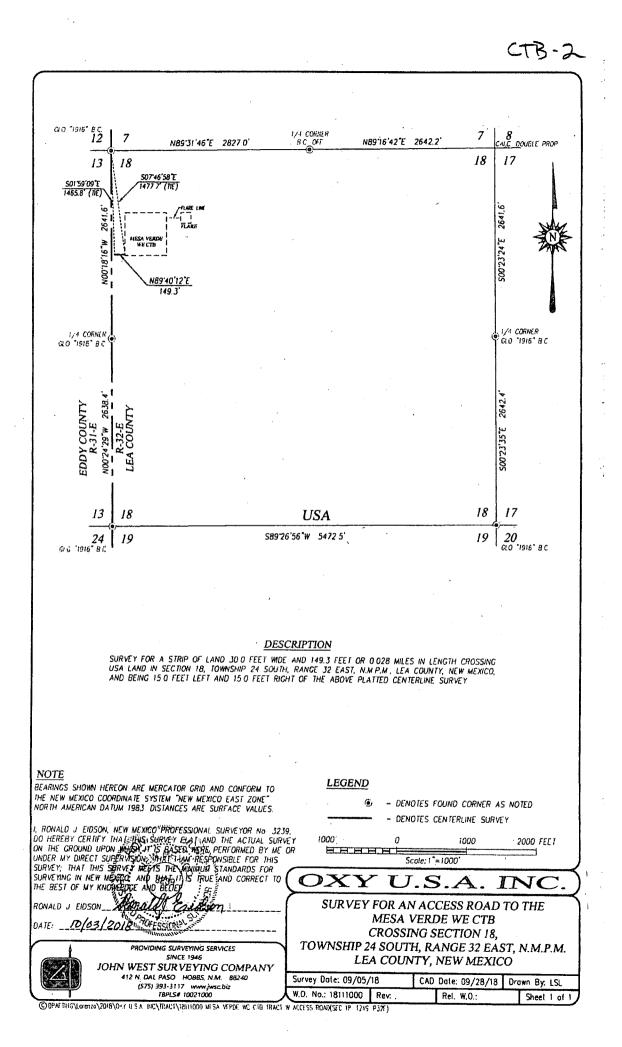
(1) John West Surveying Company W.O. No: 18111014 Survey: 9/10-24/18 CAD: 10/11/18

Electrical overhead connections are required from the existing electrical infrastructure to connect to each individual well pad.

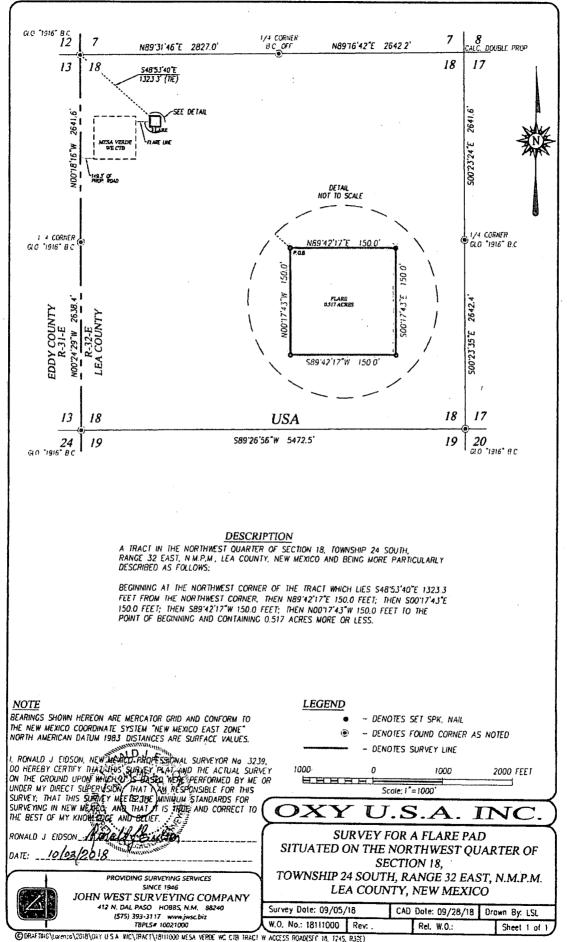
Reference plats per well APD package

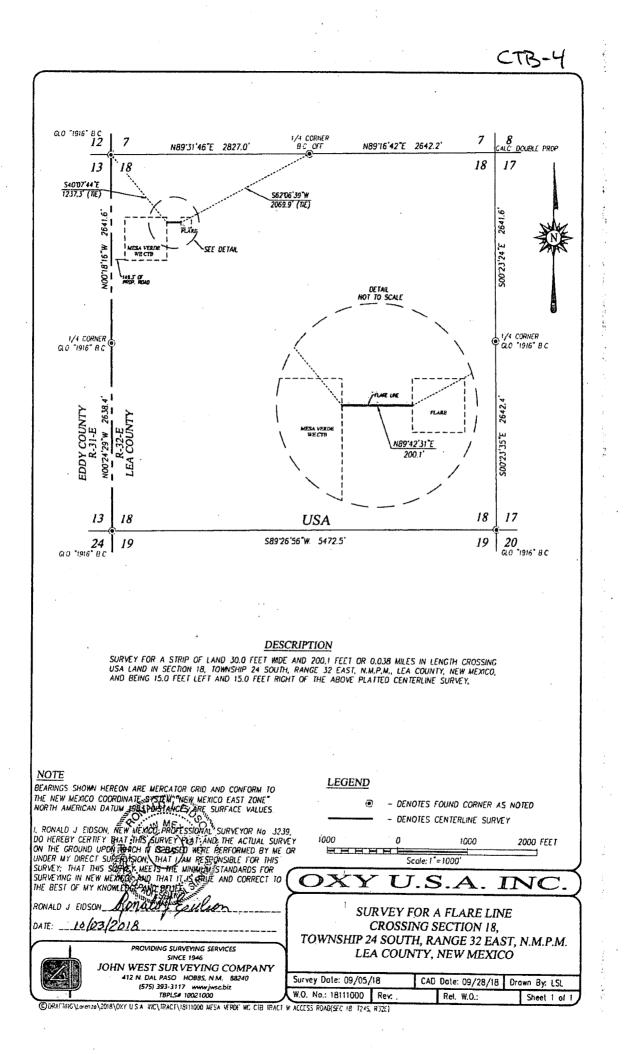
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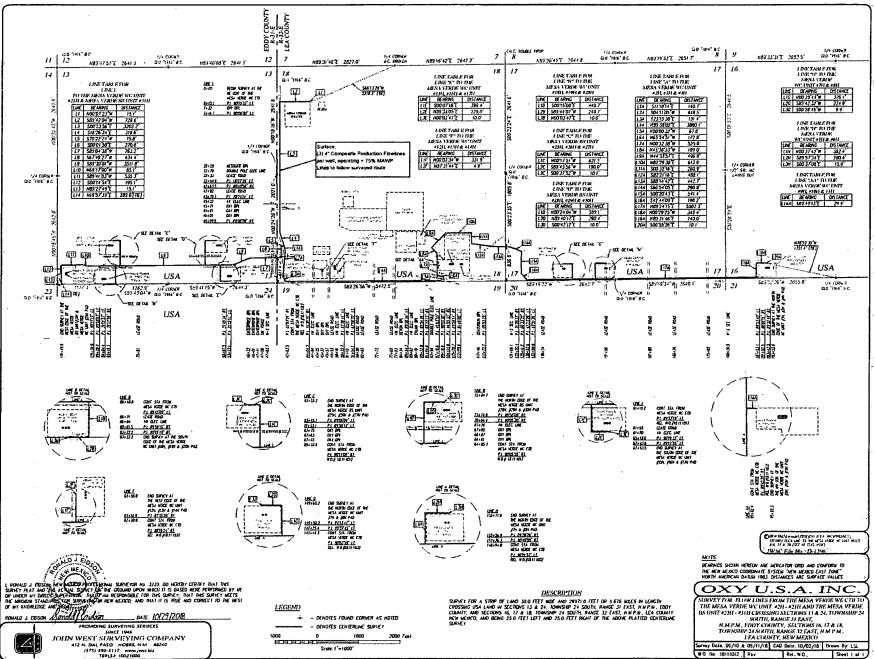




CTB-2



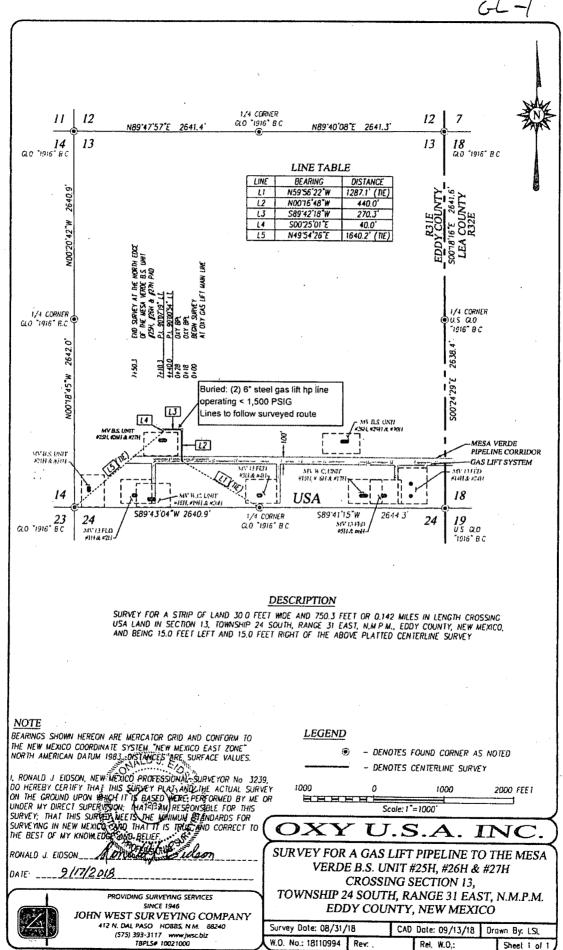




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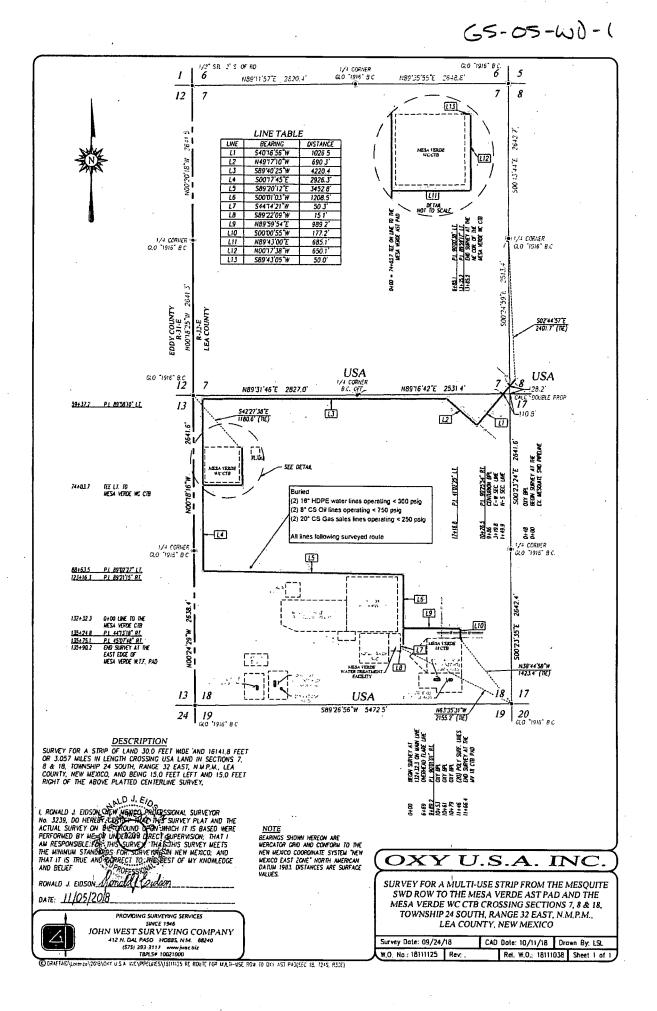
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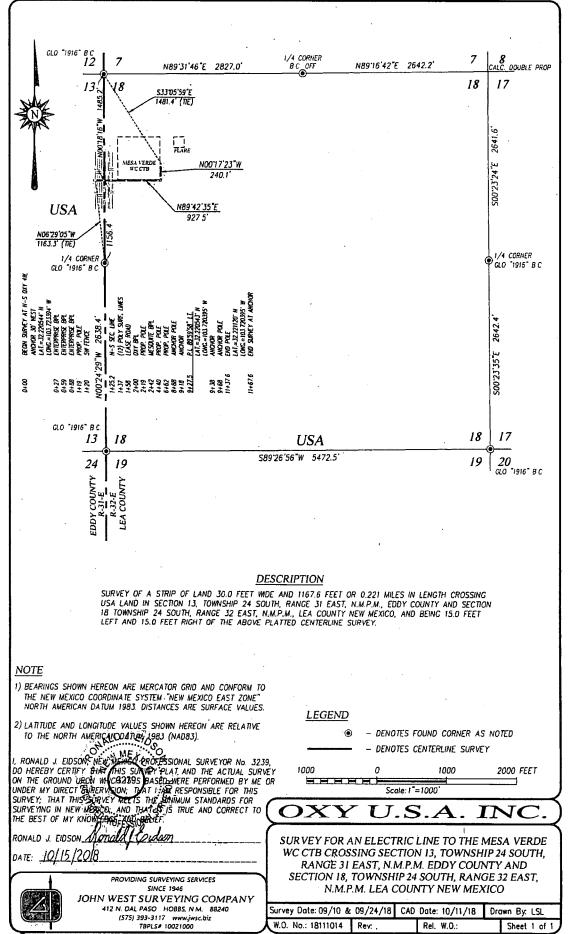


ODRATERC/LOWINO/2018/OVY USA INC/PHYLINES/18110994 GAS UFT ROW 10 THE MESA YERCE BS UNIT 1254, 1764 & 1274(SEC 13, 1245, 1316)

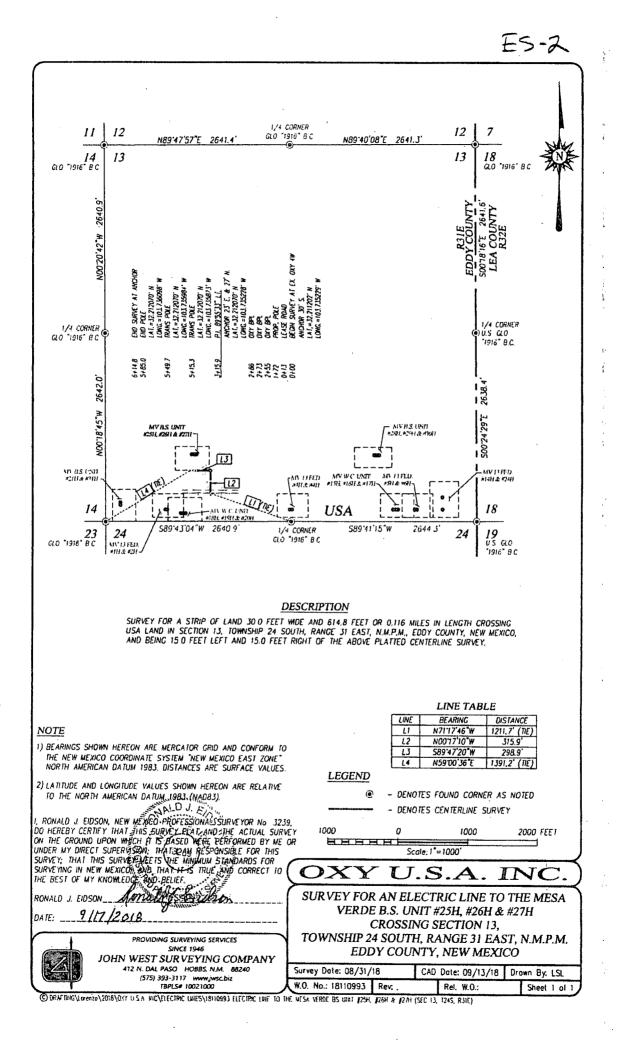
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C DRAFTING LOVENZO 2018 OXY USA INC LECTRIC LINES / 18111014 ELECTRIC LINE TO THE MESA VERDEE WC CTB (SEC 18, 1245, R32E)



# GRR, INC. WATER SOURCES FOR OXY CERTAIN POND LOCATIONS

Pon <u>diName</u> /	Water Source1	Water Source2	Water/Source3	Water Source4
Cedar Canyon	<u>Mine_Industrial</u>	<u>C-3478</u>	<u>C-2772</u>	<u>C-1360</u>
Corral Fly	<u>C-1360</u>	<u>Č-1361</u>	<u>C-3358</u>	<u>C-3836</u>
Cypress	<u>Mine Industrial</u>	<u>C-3478</u>	<u>C-2772</u>	<u>C-1361</u>
Mesa Verde	<u>C-2571</u>	<u>C-2574</u>	<u>J-27</u>	<u>J-5</u>
Peaches	<u>C-906</u>	<u>C-3200</u>	<u>SP-55 &amp; SP-1279</u> <u>A</u>	<u>C-100</u>

GRR Inc.					
		LAND OWNERSHIP	GPS LOCATION		
C-100	Tres Rios - Next to well shack	PRIVATE	32.201921° -104.254317°		
C-100-A	Tres Rios - Center of turnaround	PRIVATE	32.201856° -104,254443°		
C-272-B	Tres Rios - Northwest	PRIVATE	32.202315° -104.254812°		
C-906	Whites City Commercial	PRIVATE	32.176949°-104.374371°		
C-1246-AC & C-1246-AC-S	Lackey	PRIVATE	32.266978°-104.271212°		
C-1886	1886 Tank	BLM	32.229316° -104.312930°		
C-1083	Petska	PRIVATE	32.30904° -104.16979°		
C-1142	Winston West	BLM	32.507845-104.177410		
<b>C-1360</b>	ENG#1	PRIVATE	32.064922° -103.908818°		
C-1361	ENG#2	PRIVATE	32.064908° -103.906266°		
C-1573	Cooksey	PRIVATE	32.113463° -104.108092°		
C-1575	ROCKHOUSE Ranch Well - Wildcat	BLM	32.493190° -104.444163°		
C-2270	CW#1 (Oliver Kiehne)	PRIVATE	32.021440° -103.559208°		
C-2242	Walterscheid	PRIVATE	32.39199° -104.17694°		
C-2492POD2	Stacy Mills	PRIVATE	32.324203° -103.812472°		
C-2569	Paduca well #2	BLM	32.160588 -103.742051		
C-2569POD2	Paduca well replacement	BLM	32.160588 -103.742051		
C-2570	Paduca (tank) well #4	BLM	32.15668 -103.74114		
C-2571	Paduca (road) well	BLM	32.163993° -103.745457°		
C-2572	Paduca well #6	BLM	32.163985 -103.7412		
C-2573	Paduca (in the bush) well	BLM	32.16229 -103.74363		
C-2574	Paduca well (on grid power)	BLM	32.165777° -103.747590°		
C-2701	401 Water Station	BLM	32.458767° -104.528097°		
C-2772	Mobley Alternate	BLM	32.305220° -103.852360°		
C-3011	ROCKY ARROYO - MIDDLE	BLM	32.409046° -104.452045°		
Č-3060	Max Vasquez	PRIVATE	32.31291° -104.17033°		
C-3095	ROCKHOUSE Ranch Well - North of Rockcrusher	PRIVATE	32.486794° -104.426227°		
C-3200	Beard East	PRIVATE	32.168720 -104.276600		
C-3260	Hayhurst	PRIVATE	32.227110° -104.150925°		
C-3350	Winston Barn	PRIVATE	32.511871° -104.139094°		
<b>C-3358</b>	Branson	PRIVATE	32.19214° -104.06201°		
	Watts#2	PRIVATE	32.444637° -103.931313°		
C-3453	ROCKY ARROYO - FIELD	PRIVATE	32.458657° -104.460804°		
C-3478	Mobley Private	PRIVATE	32.294937° -103.888656°		
C-3483pod1	ENG#3	BLM	32.065556° -103.894722°		
C-3483pod3	ENG#5	BLM	32.06614° -103.89231°		
C-3483POD4	CW#4 (Oliver Kiehne)	PRIVATE	32.021803° -103.559030°		
C-3483POD5	CW#5 (Oliver Kiehne)	PRIVATE	32.021692° -103.560158°		
C-3554	Jesse Baker #1 well	PRIVATE	32.071937° -103.723030°		
C-3577	CW#3 (Oliver Kiehne)	PRIVATE	32.021773° -103.559738°		
C-3581	ENG#4	BLM	(32.066083° -103.895024°		
C-3595	Oliver Kiehne house well #2	PRIVATE	32.025484° -103.682529°		
C-3596	CW#2 (Oliver Kiehne)	PRIVATE	32.021793° -103.559018°		
n an			02.021/30 -103.003018		

NMOSE WELL NUMBER							
MMOSE MEEF MOMBER	WELL COMMON NAME	LAND OWNERSHIP	GPS LOCATION				
C-3614	Dale Hood #2 well		32.449290° -104.214500°				
C-3639	Jesse Baker #2 well	PRIVATE	32.073692° -103.727121°				
C-3679	/McCloy-Batty	PRIVATE	32.215790° -103.537690°				
C-3689	Winston Barn_South	PRIVATE	32.511504° -104.139073°				
C-3731	Ballard Construction	PRIVATE	32.458551° -104.144219°				
C-3764	Watts#4	PRIVATE	(32.443360° -103.942890°				
C-3795	Beckham#6	BLM	32.023434°-103.321968°				
C-3821	Three River Trucking	PRIVATE	32.34636° -104.21355				
C-3824	Collins	PRIVATE	32.224053° -104.090129°				
C-3829	Jesse Baker #3 well	PRIVATE	32.072545°-103.722258°				
C-3830	Paduca	BLM	32.156400° -103.742060°				
C-3836	Granger	PRIVATE	32.10073° -104.10284°				
C-384	ROCKHOUSE Ranch Well - Rockcrusher	PRIVATE	32.481275° -104.420706°				
C-459	Walker	PRIVATE	32.3379° -104.1498°				
C-496pod2	Munoz #3 Trash Pit Well	PRIVATE	32.34224° -104.15365°				
C-496pod3&4	Munoz #2 Corner of Porter & Derrick	PRIVATE	32.34182° -104.15272°				
C-552	Dale Hood #1 well	PRIVATE	32.448720° -104.214330°				
C-764	Mike Vasquez	PRIVATE	32.230553° -104.083518°				
C-766(old)	Grandi	PRIVATE	32.32352° -104.16941°				
C-93-S	Don Kidd well	PRIVATE	32.344876 -104.151793				
C-987	ROCKY ARROYO - HOUSE	PRIVATE	32.457049° -104.461506°				
C-98-A		PRIVATE	32.335125° -104.187255°				
CP-1170POD1	Beckham#1	PRIVATE	32.065889° -103.312583°				
CP-1201	Winston Ballard	BLM	32.580380° -104.115980°				
CP-1202	Winston Ballard	BLM	32.538178° -104.046024°				
CP-1231	Winston Ballard	PRIVATE	32.618968° -104.122690°				
CP-1263POD5	Beckham#5	PRIVATE	(32.065670° -103.307530°				
CP-1414	Crawford #1	PRIVATE	32.238380° -103.260890°				
CP-1414 POD 1	RRR	PRIVATE	32.23911° -103.25988°				
CP-1414 POD 2	RRR	PRIVATE	32.23914° -103.25981°				
CP-519	Bond_Private	PRIVATE	32.485546 -104.117583				
CP-556	Jimmy Mills (Stacy)	STATE	32.317170° -103.495080°				
CP-626	OI Loco (W)	STATE	32.692660° -104.068064°				
CP-626-S	Beach Exploration/ OI Loco (E)	STATE	32.694229° -104.064759°				
CP-73	Laguna #1	BLM	32.615015°-103.747615°				
DP-74	Laguna #2	BLM	32.615255°-103.747688°				
CP-741	Jimmy Richardson	BLM	32.61913° -104.06101°				
CP-742	Jimmy Richardson	BLM	32.614061° -104.017211°				
CP-742	Hidden Well	BLM	32.614061 -104.017211				
CP-745	Leaning Tower of Pisa	BLM	32.584619° -104.037179°				
CP-75	Laguna #3	BLM	32.615499°-103.747715°				
CP-924	Winston Ballard	BLM	32.545888° -104.110114°				
578-926	Winchester well (Winston)	BLM	32.601125° -104.128358°				

NMOSE WELL NUMBER         WELL COMMON NAME         LAD         GPS LQCATION           J-27         Backham         PRIVATE         32.000403* 103.299333*           J-3         EPNO Jal Well         PRIVATE         32.000222* 103.299333*           J-3         Backham         PRIVATE         32.000222* 103.297714*           J-34         Backham         PRIVATE         32.01643* 103.297714*           J-35         Backham         PRIVATE         32.016443* 103.297714*           J-36         Backham         PRIVATE         32.016443* 103.297714*           J-35         Backham         PRIVATE         32.016443* 103.297714*           J-10167         Angel Ranch well         PRIVATE         32.05642* 103.64705*           L-101613         Northcutt3 (2nd House well)         PRIVATE         32.06672* 103.471612*           L-12482         Northcutt4 (House well)         PRIVATE         32.06672* 103.47269*           L-1343         Northcutt4 (House well)         PRIVATE         32.06672* 103.47269*           L-1343         Northcutt4 (House well)         PRIVATE         32.06672* 103.472642*           L-1344         Northcutt4 (State) CAZA         STATE         32.06628* 103.43649*           L-1343         Northcutt7 (State) CAZA         STATE	GRR Inc.						
J-S         EPNG Jal Well         PRIVATE         32.050229 - 103.3131177           J-33         Beckham         PRIVATE         32.016449* - 103.297714*           J-34         Beckham         PRIVATE         32.016449* - 103.297714*           J-35         Beckham         PRIVATE         32.016449* - 103.297714*           J-35         Beckham         PRIVATE         32.016449* - 103.644705*           J-36         Northcutt3 (2nd House well)         PRIVATE         32.68767* - 103.472452*           L-10167         Angell Ranch well         PRIVATE         32.68767* - 103.472452*           L-10163         Northcutt1 (House well)         PRIVATE         32.68767* - 103.472452*           L-12462         Northcutt1 (House well)         PRIVATE         32.68767* - 103.471512*           L-12462         Northcutt7 (House well)         PRIVATE         32.68647* - 103.65461*           L-13049         EPNG Maljamar well         PRIVATE         32.68165* - 103.45461*           L-13049         Pearce State         STATE         32.78306* - 103.45461*           L-13179         Pearce Trust         STATE         32.68161* - 103.46489*           L-1384         Northcutt7 (State) CAZA         STATE         32.68162* - 103.67730*           L-18805-3         HB Intrepid	NMOSE WELL NUMBER			GPS LOCATION			
1-5         EPNG Jal Weil         PRIVATE         32.050222 - 103.3131177           1-33         Beckham         PRIVATE         32.016449* - 103.297714*           1-34         Beckham         PRIVATE         32.016449* - 103.297714*           1-35         Beckham         PRIVATE         32.08767* - 103.472452*           1-10613         Northcutf         PRIVATE         32.68767* - 103.472452*           1-1281         Northcutf         PRIVATE         32.68767* - 103.47257*           1-2422         Northcutf         PrivATE         32.68767* - 103.47257*           1-2424         Northcutf         PrivATE         32.68767* - 103.47267*           1-3244         Northcutf         PrivATE         32.26862* - 103.47269*           1-1329         Pearce State         STATE         32.73304* - 103.58461*           1-3384         Northcutf (State) CAZA         STATE         32.891461* - 103.6847193	، المالي المراجع المعلم المراجع المراجع المراجع المراجع المراجع 1-077						
J-33         Beckham         PRIVATE         J24         J24           J-34         Beckham         PRIVATE         32.016443*-103.297714*           J-35         Beckham         PRIVATE         32.016443*-103.297714*           J-36         Beckham         PRIVATE         32.016443*-103.297714*           J-35         Beckham         PRIVATE         32.016443*-103.297714*           J-10613         Northcutt (2nd House well)         PRIVATE         32.86949*-103.472452*           L-10613         Northcutt (House well)         PRIVATE         32.86949*-103.472452*           L-1281         Northcutt (House well)         PRIVATE         32.86949*-103.472452*           L-12459         Northcutt Private Well         PRIVATE         32.86949*-103.472452*           L-13049         EPNG Maljamar well         PRIVATE         32.86949*-103.6730*           L-13049         EPNG Maljamar well         PRIVATE         32.85241*-103.63466*           L-13049         EPNG Maljamar well         PRIVATE         32.85241*-103.63466*           L-13049         EPNG Maljamar well         PRIVATE         32.85241*-103.63468*           L-13049         EPNG Maljamar well         PRIVATE         32.85241*-103.63268*           L-18050         TATE         32.86241*-	معمد و المحمد و و الم		and a second sec	W/White the second s			
J-34         Beckham         PRIVATE         32.016443*-103.297714*           J-35         Beckham         PRIVATE         32.016443*-103.297714*           J-35         Beckham         PRIVATE         32.016443*-103.297714*           L-10167         Angel Ranch well         PRIVATE         32.785647*-103.644705*           L-10613         Northoutt3 (2nd House well)         PRIVATE         32.887697*-103.472452*           L-11281         Nonthoutt3 (2nd House well)         PRIVATE         32.88949*-103.472452*           L-12452         Nonthoutt3 Private Well         PRIVATE         32.88949*-103.472452*           L-12452         Nonthoutt3 Private Well         PRIVATE         32.866239*-103.453409*           L-13129         Pearce State         STATE         32.7730*         52.8172*           L-13179         Pearce Trust         STATE         32.84651*-103.43461*         103.54461*           L-13893         HB Intrepid well #7         PRIVATE         32.86221*-103.62139*         11805*-2           L-18805.2         HB Intrepid well #1         PRIVATE         32.862415*-103.624139*         103.624139*           L-18803         HB Intrepid well #1         PRIVATE         32.86945*-103.472457*         103.607654           L-1883         HB Intrepid well #1	transmithteau and an and the second second second second second		A share to a second set of the second	se is a manage tas recommendation than a subcompany's analysis of the second second second second second second			
J-35         Beckham         PRIVATE         32.016443***-103.297714*           L-10167         Angell Ranch well         PRIVATE         32.785647**-103.644705*           L-10167         Angell Ranch well         PRIVATE         32.687676**-103.472452*           L-101613         Northeutt3 (2nd House well)         PRIVATE         32.687676**-103.472452*           L-11281         Northeutt3 (House well)         PRIVATE         32.687676**-103.472452*           L-12422         Northeutt3 Private Well         PRIVATE         32.687676**-103.472452*           L-13049         EPNG Malgamar well         PRIVATE         32.686238*-103.4553172*           L-13179         Pearce Trust         STATE         32.726305**-103.553172*           L-13179         Pearce Trust         STATE         32.69465**-103.5624139*           L-18805-2         HB Intrepid well #7         PRIVATE         32.69465**-103.624139*           L-18805-3         HB Intrepid well #4         PRIVATE         32.69204**-103.624139*           L-18805-3         HB Intrepid well #4         PRIVATE         32.69204**-103.624139*           L-1883         HB Intrepid well #4         PRIVATE         32.69305*-103.472437*           L-6434         Northeutt5 (State)         STATE         32.69305*-103.472437*		n fel 1991 - Maria Ma	a construction of the second sec	<ul> <li>Contract and an entry of a contract of the factor of the second se</li></ul>			
L-10167         Angell Panch well         PRIVATE         32.785547* - 103.644705*           L-10613         Nonthoutt3 (2nd House well)         PRIVATE         32.68795* - 103.472452*           L-1281         Nonthoutt3 (2nd House well)         PRIVATE         32.68795* - 103.472452*           L-1281         Nonthoutt1 (House well)         PRIVATE         32.689496* - 103.472697*           L-12452         Nonthoutt1 (House well)         PRIVATE         32.689496* - 103.472697*           L-13049         EPNG Maljamar well         PRIVATE         32.689496* - 103.472697*           L-13129         Pearce State         STATE         32.782635* - 103.653172*           L-13179         Pearce State         STATE         32.69263* - 103.653172*           L-13884         Nonthoutt7 (State) CA2A         STATE         32.694651* - 103.621299*           L-18805-2         HB Intrepid well #1         PRIVATE         32.69212* - 103.621299*           L-1883         HB Intrepid well #4         PRIVATE         32.682415* - 103.607654*           L-1883         HB Intrepid well #4         PRIVATE         32.69407* - 103.607654*           L-1883         HB Intrepid well #4         PRIVATE         32.69407* - 103.607654*           L-1883         HB Intrepid well #4         PRIVATE         32.69407* - 103.6	and a second		the contract of the case	a stand a second sec			
L-10613         Northcutt3 (2nd House well)         PRIVATE         32.667922*-103.472452*           L-11281         Northcutt4         PRIVATE         32.667922*-103.472452*           L-12459         Northcutt4 (House well)         PRIVATE         32.66795*-103.472657*           L-12462         Northcutt9 Private Well         PRIVATE         32.66236*-103.472697*           L-13049         EPNG Maljamar well         PRIVATE         32.66236*-103.452647*           L-13129         Pearce State         STATE         32.726305*-103.45244*           L-13384         Northcutt7 (State) CAZA         STATE         32.64651*-103.454461*           L-13384         Northcutt7 (State) CAZA         STATE         32.64651*-103.622499*           L-1805-2         HB intrepid well #7         PRIVATE         32.86241*-103.622499*           L-1805-3         HB intrepid well #1         PRIVATE         32.828041*-103.622439*           L-1803         HB intrepid well #1         PRIVATE         32.68045*-103.42243*           L-1803         HB intrepid well #1         PRIVATE         32.68036*-103.42243*           L-1803         HB intrepid well #1         PRIVATE         32.68036*-103.42243*           L-1803         HB intrepid well #1         PRIVATE         32.68036*-103.42243*	in the second		ji <b>FTNIVAIC</b> no konnokanano enciedini e Sucketi i no	(J2.010443 ⁻ -103.297714 ⁻			
L-10613         Northcutt3 (2nd House well)         PRIVATE         32.687922°-103.472452°           L-11281         Northcutt4         IPRIVATE         32.687922°-103.472452°           L-12459         Northcutt1 (House well)         IPRIVATE         32.687922°-103.472697°           L-12459         Northcutt9 Private Well         IPRIVATE         32.687269°           L-13049         EPNG Maljamar well         IPRIVATE         32.68249-103.45200°           L-13049         EPNG Maljamar well         IPRIVATE         32.85249-103.452600°           L-13129         Pearce State         STATE         32.756305°-103.45461°           L-13384         Northcutt7 (State) CAZA         STATE         32.862415°-103.454641°           L-13865-2         HB Intrepid well #7         PRIVATE         32.852415°-103.622439°           L-18805-3         HB Intrepid well #4         PRIVATE         32.829124°-103.622439°           L-1883         HB Intrepid well #4         PRIVATE         32.828041°-103.437443°           L-3887         Northcutt2 (Tower or Pond well)         PRIVATE         32.869036°-103.472437°           L-8434         Northcutt6 (State)         STATE         32.89348°-104.37208°           L-3444         Homer Can         PRIVATE         32.89348°-104.37208° <td< td=""><td>L-10167</td><td>Angell Ranch well</td><td>PRIVATE</td><td>32.785847° -103.644705°</td></td<>	L-10167	Angell Ranch well	PRIVATE	32.785847° -103.644705°			
L-11281         INORINCUIT         PRIVATE         \$2.637675*.103.471512*           L-12459         Northcutt (House well)         PRIVATE         \$32.686399*.103.472697*           L-12462         Northcutt Private Well         PRIVATE         \$32.686239*.103.472697*           L-13049         EPNQ Maljamar well         PRIVATE         \$32.86239*.103.456409*           L-13129         Pearce State         \$57ATE         \$32.7731304*.103.553172*           L-13129         Pearce Trust         \$57ATE         \$32.68227*.103.553172*           L-13384         Northcutt7 (State) CAZA         \$57ATE         \$32.682212**.103.55299*           L-18005-2         HB Intrepid well #7         PRIVATE         \$2.68451**.103.620405*           L-1803         HB Intrepid well #1         PRIVATE         \$2.828041**.103.620405*           L-1803         HB Intrepid well #1         PRIVATE         \$2.828041**.103.620405*           L-1803         HB Intrepid well #1         PRIVATE         \$2.828041**.103.620405*           L-1803         HB Intrepid well #1         PRIVATE         \$2.828041**.103.620435*           L-1803         HB Intrepid well #1         PRIVATE         \$2.828041**.103.6307654*           L-3837         Northcutt6 (State)         \$7ATE         \$2.680405**.103.47706.437706* <t< td=""><td>10613</td><td>Northcutt3 (2nd House well)</td><td>PRIVATE</td><td>WE WE CONTRACT AND AN AN AN ANTICATION AND AND AND AND AND AND AND AND AND AN</td></t<>	10613	Northcutt3 (2nd House well)	PRIVATE	WE WE CONTRACT AND AN AN AN ANTICATION AND AND AND AND AND AND AND AND AND AN			
L-12459         Northcuttl (House well)         PRIVATE         32.6863498*103.472697*           L-12462         Northcuttl Private Well         PRIVATE         32.686238*103.435409*           L-13049         LEPNG Maljamar well         PRIVATE         32.686238*103.556172*           L-13129         Pearce State         STATE         32.731304*103.5478461*           L-13179         Pearce Trust         STATE         32.694651*103.434997*           L-13184         Northcuttl (State) CAZA         STATE         32.694651*103.434997*           L-1880S-2         HB Intrepid well #7         PRIVATE         32.862412**103.621299*           L-1881         HB Intrepid well #8         PRIVATE         32.862412**103.624139*           L-1883         HB Intrepid well #1         PRIVATE         32.689036*103.620405*           L-1883         HB Intrepid well #4         PRIVATE         32.689036*103.472437*           L-5434         Northcutts (State)         STATE         32.693036*103.472437*           L-5434         Northcutts (State)         STATE         32.693036**104.37208*           RA-14         Homer Can         PRIVATE         32.89348**104.37208*           RA-1474         Homer Can         PRIVATE         32.80348**104.37208*           RA-1474-B         NLa	L-11281	Northcutt4	PRIVATE	32.687675°-103.471512°			
L-13049         EPNG Maljamar well         PRIVATE         32.81274° - 103.67730°           L-13129         Pearce State         STATE         32.726305°-103.553172°           L-13129         Pearce Trust         STATE         32.731304*-103.543441°           L-13384         Nonhoutt7 (State) CAZA         STATE         32.694651°-103.434997°           L-1800S-2         HB Intrepid well #7         PRIVATE         32.694251°-103.622439°           L-1880S-3         HB Intrepid well #8         PRIVATE         32.822415°-103.622439°           L-1883         HB Intrepid well #1         PRIVATE         32.8262415°-103.622439°           L-1883         HB Intrepid well #4         PRIVATE         32.82641°-103.627653°           L-3887         Nonthoutt5 (State)         STATE         32.68036°-103.472437°           L-5434         Northoutt5 (State)         STATE         32.693365°-103.407004°           PA-14         Horner Can         PRIVATE         32.89348°-104.37208°           TA-144         Horner Can         PRIVATE         32.80348°-104.37208°           TA-144         Horner Can         PRIVATE         32.80348°-104.37208°           TA-144         Horner Can         PRIVATE         32.80348°-104.294009°           SP-55 & SP-1279 (A         Blue Springs Sur	L-12459	Northcutt1 (House well)	PRIVATE	and the second second statements to see the statement of a second second second second second second second second			
L-13129         Pearce State         STATE         32.726306°-103.553172°           L-13179         Pearce Trust         STATE         32.726306°-103.553172°           L-13179         Pearce Trust         STATE         32.731304°-103.5548461°           L-13384         Northcutt7 (State) CAZA         STATE         32.684651°-103.434997°           L-18805-2         HB Intrepid well #7         PRIVATE         32.82215°-103.621299°           L-1881         HB Intrepid well #8         PRIVATE         32.82215°-103.62139°           L-1883         HB Intrepid well #1         PRIVATE         32.828124°-103.62139°           L-1883         HB Intrepid well #4         PRIVATE         32.828041°-103.627654°           L-3887         Northcutt2 (Tower or Pond well)         PRIVATE         32.89306°-103.472437°           L-5434         Northcutt5 (State)         STATE         32.694074°-103.405111°           L-5434-S         Northcutt6 (State)         STATE         32.89348°-104.37208°           RA-14         Homer Can         PRIVATE         32.89348°-104.393043°           RA-14774         Irvin Smith         PRIVATE         32.81356°-103.676376°           SP-55 & SP-1279 A         Blue Springs Surface POD         PRIVATE         32.181356°-104.294009°               SP-55 & SP-1	L-12462	Northcutt8 Private Well	PRIVATE	32.686238°-103.435409°			
L-13179         Pearce Trust         STATE         32.731304*103.548461*           L-13364         Nonhcutt7 (State) CAZA         STATE         32.694651*103.434997*           L-1800S-2         HB Intrepid well #7         PRIVATE         32.852415*103.621299*           L-1800S-3         HB Intrepid well #8         PRIVATE         32.852415*103.622129*           L-1881         HB Intrepid well #1         PRIVATE         32.852415*103.622139*           L-1883         HB Intrepid well #4         PRIVATE         32.85941*-103.607654*           L-3887         Northcutt2 (Tower or Pond well)         PRIVATE         32.694074*103.405111*           L-5434         Northcutt5 (State)         STATE         32.694074*103.405111*           L-5434         Northcutt5 (State)         STATE         32.694074*103.405111*           L-5434         Northcutt6 (State)         STATE         32.89348*-104.37208*           RA-14         Horner Can         PRIVATE         32.89348*-104.37208*           RA-14         Horner Can         PRIVATE         32.89348*-104.37208*           RA-1474         Irvin Smith         PRIVATE         32.89348*-104.37208*           RA-1474.         Horner Can         PRIVATE         32.89348*-104.293095*           RA-1474.         Irvin Smith	L-13049	EPNG Maljamar well	PRIVATE				
L-13384         Northcutt7 (State) CAZA         STATE         32.694651°-103.434997°           L-1880S-2         HB Intrepid well #7         PRIVATE         32.842212°-103.621299°           L-1880S-3         HB Intrepid well #8         PRIVATE         32.852415°-103.620405°           L-1881         HB Intrepid well #1         PRIVATE         32.852415°-103.622439°           L-1883         HB Intrepid well #1         PRIVATE         32.828041°-103.62439°           L-1883         HB Intrepid well #1         PRIVATE         32.828041°-103.624139°           L-1883         HB Intrepid well #1         PRIVATE         32.828041°-103.624139°           L-3887         Northcutt2 (Tower or Pond well)         PRIVATE         32.699036°-103.472437°           L-5434         Northcutt6 (State)         STATE         32.694074°-103.405111°           L-5434-S         Northcutt6 (State)         STATE         32.693355°-103.407004°           RA-14         Horner Can         PRIVATE         32.69348°-104.37208°           RA-1474         Irvin Smith         PRIVATE         32.89348°-104.39208°           RA-1474         Borner Can         PRIVATE         32.885162°-103.6756°           SP-55 & SP-1279         NLake WS / Jack Clayton         PRIVATE         32.885162°-104.293095°	L-13129	2 · · · · · · · · · · · · · · · · · · ·	STATE	32.726305°-103.553172°			
L-1880S-2         HB Intrepid well #7         PRIVATE         32.842212° -103.621299°           L-1880S-3         HB Intrepid well #8         PRIVATE         32.852415° -103.620405°           L-1881         HB Intrepid well #1         PRIVATE         32.852415° -103.620405°           L-1883         HB Intrepid well #4         PRIVATE         32.828041° -103.627439°           L-3887         Northcutt2 (Tower or Pond well)         PRIVATE         32.689036° -103.472437°           L-5434         Northcutt5 (State)         STATE         32.694074° -103.405111°           L-5434.S         Northcutt6 (State)         STATE         32.694074° -103.405111°           L-5434.S         Northcutt6 (State)         STATE         32.69335° -103.407004°           RA-14         Horner Can         PRIVATE         32.89348° -104.37208°           RA-14         Horner Can         PRIVATE         32.89348° -104.393043°           RA-1474         Invin Smith         PRIVATE         32.80356° -103.407004°           RA-1474.B         NLike WS / Jack Clayton         PRIVATE         32.80356° -104.294009°           SP-55 & SP-1279 A         Blue Springs Surface POD         PRIVATE         32.181358° -104.294009°           SP-55 & SP-1279 (Wilson)         Wilson Surface POD         PRIVATE         32.411122° -104.177	CONTRACTOR MANAGEMENTS AND AND A CONTRACTOR AND AND A		STATE	32.731304°-103.548461°			
L-1880S-3       HB Intrepid well #8       PRIVATE       32.852416° -103.620405°         L-1881       HB Intrepid well #1       PRIVATE       32.852416° -103.6224139°         L-1883       HB Intrepid well #1       PRIVATE       32.828041° -103.6224139°         L-3887       Northcutt2 (Tower or Pond well)       PRIVATE       32.8594074° -103.627437°         L-5434       Northcutt5 (State)       STATE       32.694074° -103.405111°         L-5434.       Northcutt6 (State)       STATE       32.693355° -103.40704°         L-5434.S       Northcutt6 (State)       STATE       32.693355° -103.407004°         RA-14       Horner Can       PRIVATE       32.89348° -104.37208°         RA-14       Horner Can       PRIVATE       32.805162° -103.40704°         RA-14       Horner Can       PRIVATE       32.805162° -104.29305°         RA-14       Horner Can       PRIVATE       32.805162° -104.293095°         RA-14       Horner Can       PRIVATE       32.805162° -104.293095°         RA-14       Horner Can       PRIVATE       32.805162° -104.294009°         RA-1474       Irvin Smith       PRIVATE       32.811358° -104.294009°         SP-55 & SP-1279 (Bounds)       Bounds Surface POD       PRIVATE       32.203875° -104.247076° <tr< td=""><td>er 19. Miller an er en statet er en er en er en er en er er</td><td>Northcutt7 (State) CAZA</td><td>STATE</td><td>32.694651°-103.434997°</td></tr<>	er 19. Miller an er en statet er en er en er en er en er	Northcutt7 (State) CAZA	STATE	32.694651°-103.434997°			
L-1881         HB Intrepid well #1         PRIVATE         32.829124° - 103.624139°           L-1883         HB Intrepid well #4         PRIVATE         32.828041° - 103.607654°           L-3887         Northcutt2 (Tower or Pond well)         PRIVATE         32.689036° - 103.472437°           L-534         Northcutt5 (State)         STATE         32.690356° - 103.472437°           L-5434         Northcutt5 (State)         STATE         32.693355° - 103.405111°           L-5434         Northcutt6 (State)         STATE         32.693355° - 103.407004°           RA-14         Horner Can         PRIVATE         32.89348° - 104.37208°           RA-14         Horner Can         PRIVATE         32.89348° - 104.37208°           RA-147-B         NLake WS / Jack Clayton         PRIVATE         32.885162° - 103.676376°           RA-147-B         NLake WS / Jack Clayton         PRIVATE         32.885162° - 103.676376°           SP-55 & SP-1279 A         Blue Springs Surface POD         PRIVATE         32.181358° - 104.294009°           SP-55 & SP-1279 (Wilson)         Wilson Surface POD         PRIVATE         32.411122° - 104.177030°           SP-55 & SP-1279 (Wilson)         Wilson Surface POD         PRIVATE         32.370286° - 103.947839°           City Treated Effluent         City of Carlsbad Waste Treatment<	and the second	and an algebra to the second	PRIVATE	32.842212° -103.621299°			
L-1883         HB Intrepid well #4         PRIVATE         32.828041° - 103.607654°           L-3887         Northcutt2 (Tower or Pond well)         PRIVATE         32.689036° - 103.472437°           L-5434         Northcutt5 (State)         STATE         32.699036° - 103.472437°           L-5434         Northcutt5 (State)         STATE         32.699355° - 103.407004°           L-5434-S         Northcutt6 (State)         STATE         32.693355° - 103.407004°           RA-14         Horner Can         PRIVATE         32.89348° - 104.37208°           RA-1474         Irvin Smith         PRIVATE         32.89348° - 104.393043°           RA-1474-B         NLake WS / Jack Clayton         PRIVATE         32.885162° - 103.676376°           SP-55 & SP-1279 A         Blue Springs Surface POD         PRIVATE         32.181358° - 104.294009°           SP-55 & SP-1279 (Wilson)         Wilson Surface POD         PRIVATE         32.203875° - 104.247076°           SP-55 & SP-1279 (Wilson)         Wilson Surface POD         PRIVATE         32.370286° - 103.947839°           City Treated Effluent         City of Carlsbad Waste Treatment Plant         PRIVATE         32.370286° - 103.947839°           Wobley State Well (NO         Mosaic Industrial Water         PRIVATE         32.512943° - 103.947839°           Mobley State Well	The second s	a hadan tana in ta	PRIVATE	32.852415° -103.620405°			
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## Mesquite

#### Cedar Canyon

Major Source: C464 (McDonald) Sec. 13 T24S R28E Secondary Source: C-00738 (McDonald/Faulk) Sec. 12 T24S R28E

#### Corral Fly - South of Cedar Canyon

Major Source: C464 (McDonald) Sec. 13 T24S R28E Secondary Source: C-00738 (McDonald/Faulk) Sec. 12 T24S R28E

#### Cypress - North of Cedar Canyon

Major Source: Caviness B: C-501-AS2 Sec 23 T28S R15E Secondary Source: George Arnis; C-1303

#### Sand Dunes - new frac pond

Major Source: 128 Fresh Water Pond (Mesquite/Mosaic) – located at MM 4 on 128; 240,000 bbl pond

Secondary Source: George Arnis; C-1303

#### Mesa Verde – east of Sand Dunes

Major Source: 128 Fresh Water Pond (Mesquite/Mosaic) – located at MM 4 on 128; 240,000 bbl pond

Secondary Source: Unknown at this time; needs coordinates to determine secondary source

#### Smokey Bits/Ivore/Misty – had posiden tanks before

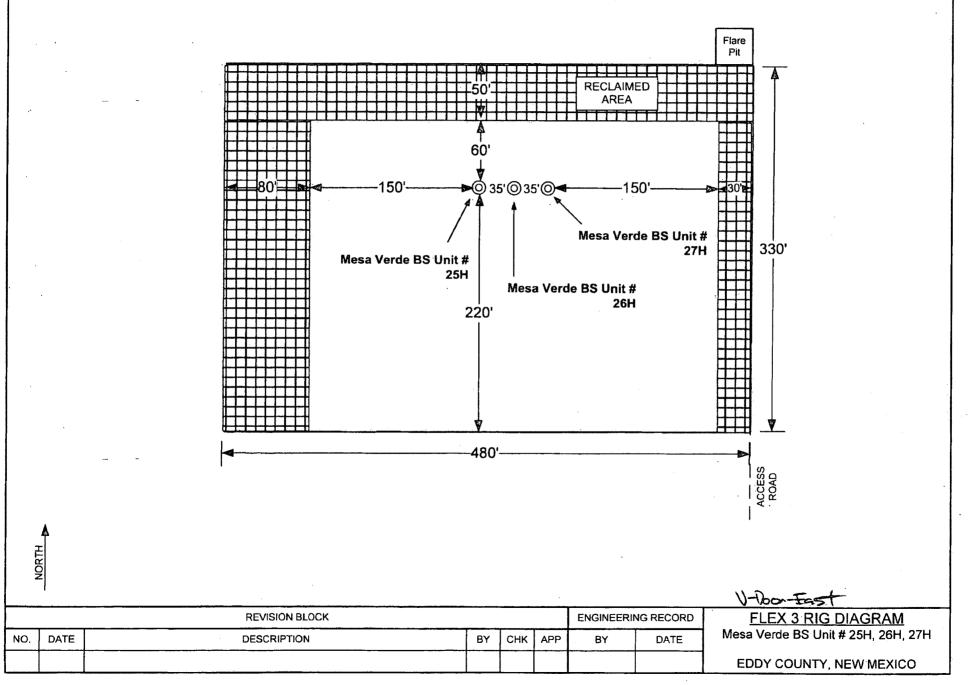
Major Source: Unknown at this time; need coordinates to determine major source Secondary Source: Unknown at this time; needs coordinates to determine secondary source

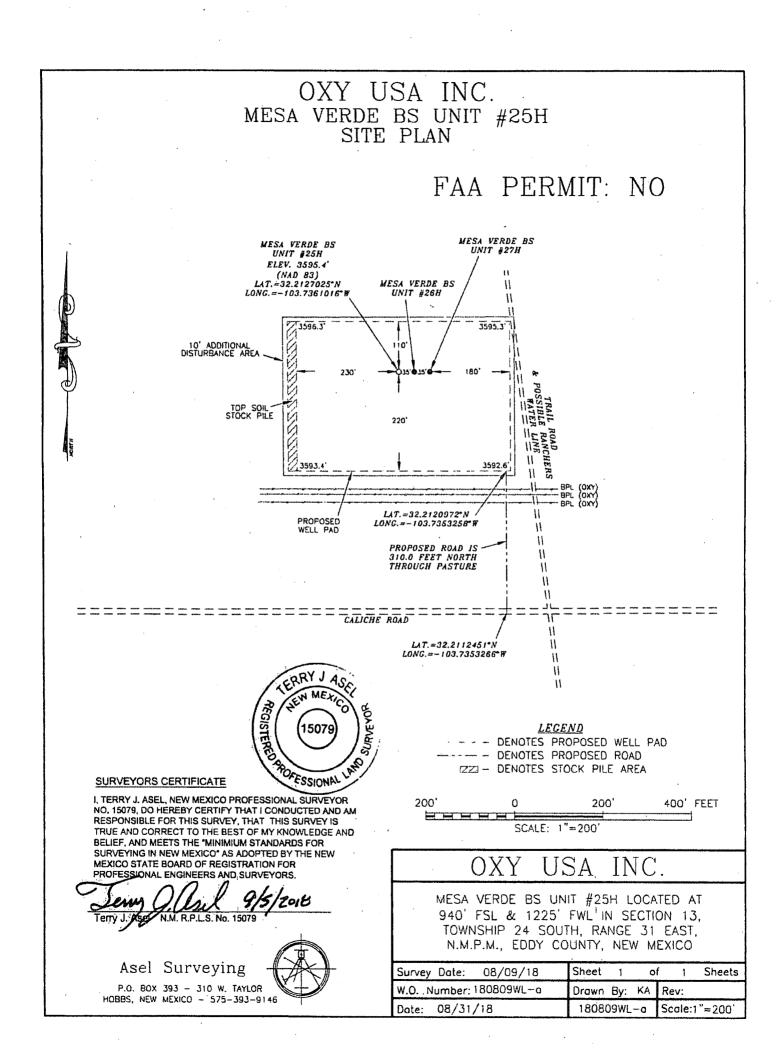
#### Red Tank/Lost Tank

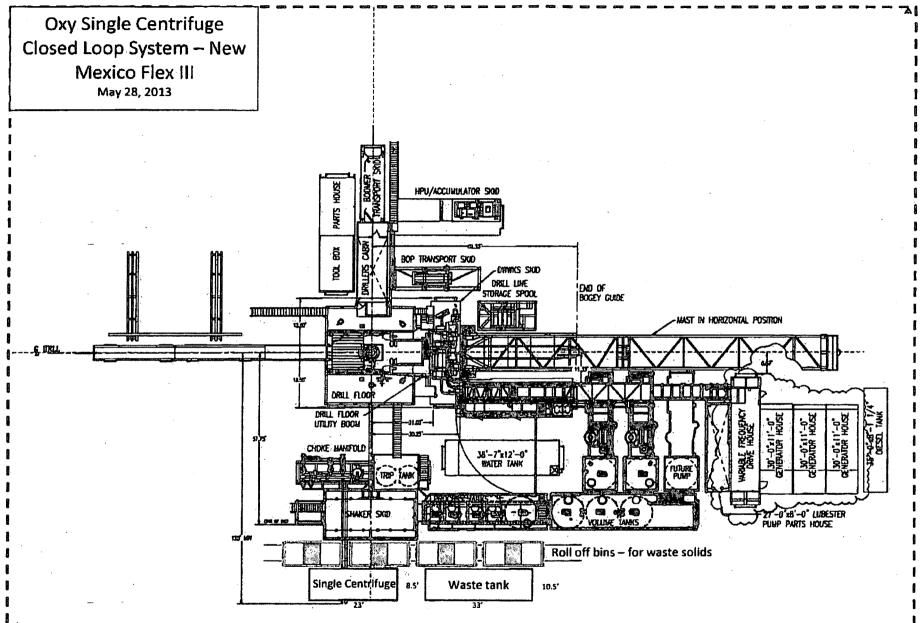
Major Source: Unknown at this time; need coordinates to determine major source Secondary Source: Unknown at this time; needs coordinates to determine secondary source

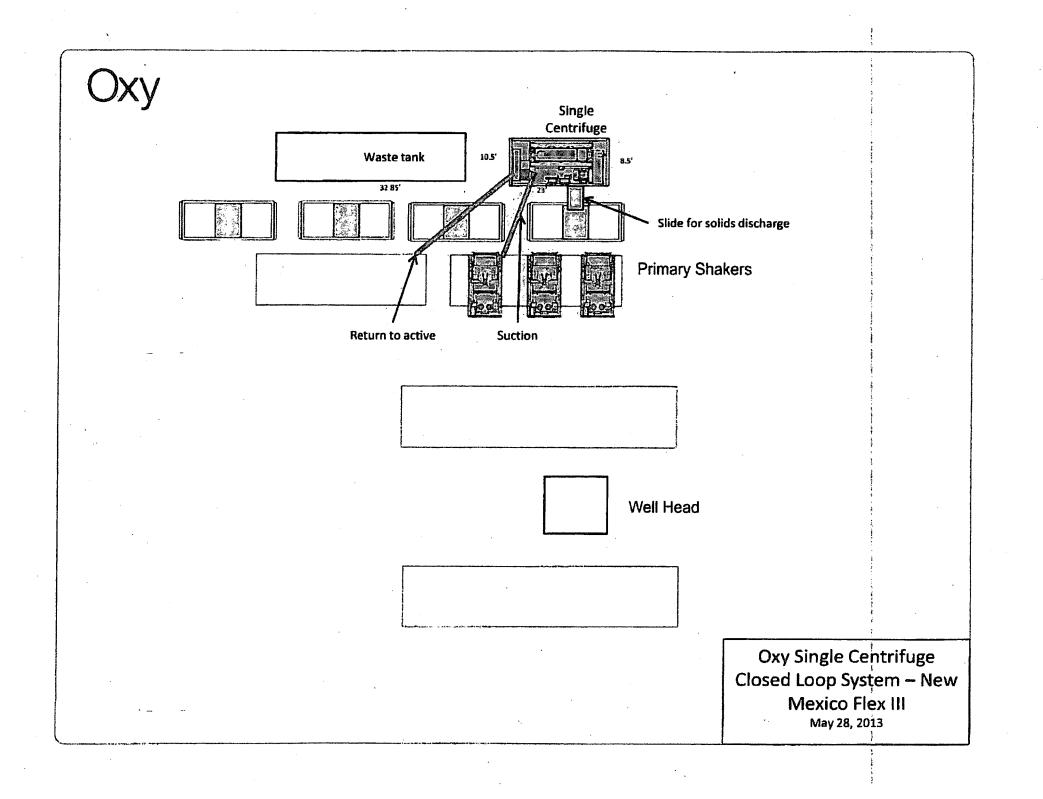
#### Peaches

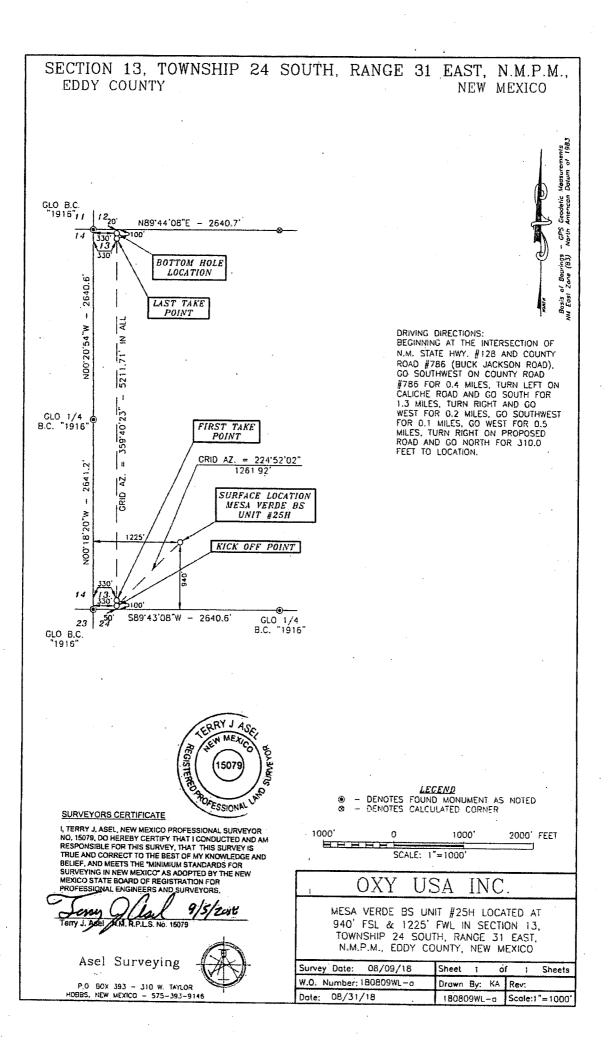
Major Source: Unknown at this time; need coordinates to determine major source Secondary Source: Unknown at this time; needs coordinates to determine secondary source



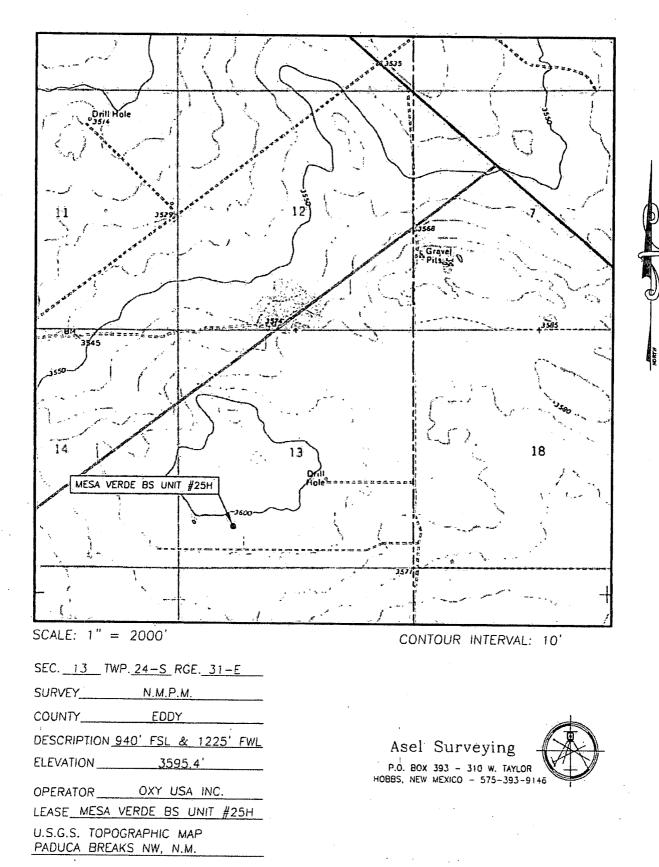








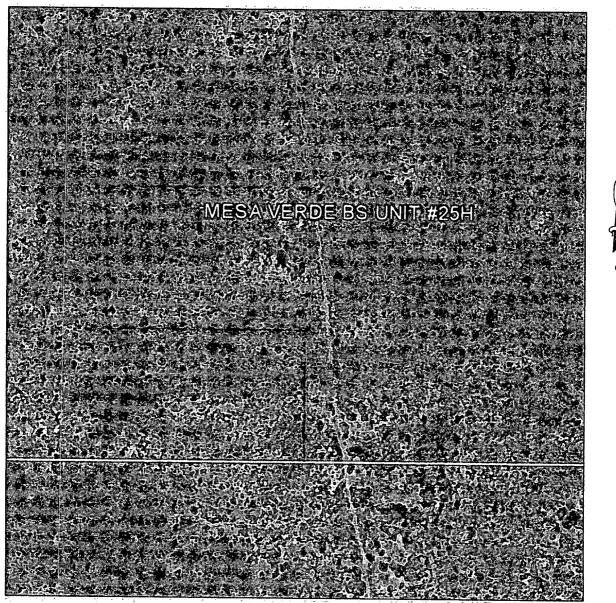
LOCATION VERIFICATION MAP



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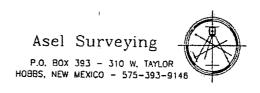
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AERIAL MAP



SCALE: NOT TO SCALE

SEC. <u>13</u> TWP.<u>24</u>–S RGE.<u>31–E</u> SURVEY <u>N.M.P.M.</u> COUNTY <u>EDDY</u> DESCRIPTION <u>940' FSL & 1225' FWL</u> ELEVATION <u>3595.4'</u> OPERATOR <u>OXY USA INC.</u> LEASE <u>MESA VERDE BS UNIT #25H</u>



	0XY U.S.A. INC.	PAD
	NEW MEXICO STAKING FORM	
Date Staked:	9-9-18	
Lease / Well Name:	Mest Verde BS Unit # 25 H	
	940' FSL 1225' FWL Sec 13 T245 R316	
	32' 12' 45.73''	NAD 83
Longitude:	-1030 44' 09.97"	NAD 83
Х:	726045.01	NAD 83
Y:	441628.38	NAD 83
Elevation:	3595.4	NAD 83
Move information:	3	
·County:	Eddy	
Surface Owner	Bcm	
Nearest Residence:	2	
Nearest Water Well:		
V-Door:	EAST	
Top soil: _	West	
Road Description:	SE Cor From SouTh	****
New Road:		
pgrade Existing Road: _		
Interim Reclamation:	80' West 50" NorTH	
Source of Caliche:	E BASSETT-BLM TIMULIA	
Onsite Attendees:	EBASSETT-BLM JIMWILSON-DXY SWCA ASELSURVEY -16-18	

### Surface Use Plan of Operations

Operator Name/Number:	<u>OXY USA Inc. – 16696</u>	
Lease Name/Number:	Mesa Verde BS Unit #25H	NMNM137096X
Pool Name/Number:	Mesa Verde Bone Spring	96229
Surface Location:	940 FSL 1225 FWL SWSW (M) Se	ec 13 T24S R32E – NMNM114979
Bottom Hole Location:	20 FNL 330 FWL NWNW (D) Sec	<u> 13 T24S R32E – NMNM114979</u>

## 1. Existing Roads

- a. A copy of the USGS "Paduca Breaks, NW, NM" quadrangle map is attached showing the proposed location. The well location is spotted on the map, which shows the existing road system.
- b. The well was staked by Terry J Asel, Certificate No. 15079 on 8/9/18, certified 9/5/18.
- c. Directions to Location: From the intersection of SH 128 and CR 786 (Buck Jackson Rd), go southwest on CR 786 for 0.4 miles. Turn left on caliche road and go south for 1.3 miles. Turn right and go west for 0.2 miles, go southwest for 0.1 miles, go west for 0.5 miles. Turn right on proposed road and go north for 310' to location.

#### 2. New or Reconstructed Access Roads:

- a. A new access road will be built. The access road will run approximately 310' north through pasture to the southeast corner of the pad.
- b. The maximum width of the road will be 14'. It will be crowned and made up of 6" of rolled and compacted caliche. Water will be deflected, as necessary, to avoid accumulation and prevent surface erosion.
- c. Surface material will be native caliche. This material will be obtained from a BLM approved pit nearest in proximity to the location. The average grade will be approximately 1%.
- d. No cattle guards, grates or fence cuts will be required. Turnouts are planned every 1000' as needed.
- e. Blade, water and repair existing caliche roads as needed.
- f. Water Bars will be incorporated every 200' during the construction of the road.

#### 3. Location of Existing Wells:

Existing wells within a one mile radius of the proposed well are shown on attached plat.

#### 4. Location of Existing and/or Proposed Facilities:

- a. In the event the well is found productive, the Mesa Verde Federal central tank battery would be utilized and the necessary production equipment will be installed at the well site. See proposed facilities layout diagram.
- b. All flow lines will adhere to API standards. They will consist of three (3) 4" composite flowlines operating < 75% MAWP, surface, lines to follow surveyed route. Survey of a strip of land 30' wide and 821.3' in length crossing USA Land in Section 13 T24S R31E NMPM, Eddy County, NM and being 15' left and 15' right of the centerline survey, see attached. Two (2) 6" steel gas lift line operating <1500 psig, buried, lines to follow surveyed route. Survey of a strip of land 30' wide and 750.3' in length crossing USA Land in Section 13 T24S R31E, NMPM, Eddy County, NM and being 15' left and 15' right of the centerline survey, see attached. Two (2) 6" steel gas lift line operating <1500 psig, buried, lines to follow surveyed route. Survey of a strip of land 30' wide and 750.3' in length crossing USA Land in Section 13 T24S R31E, NMPM, Eddy County, NM and being 15' left and 15' right of the centerline survey, see attached.</p>
- c. Electric line will follow a route approved by the BLM. Survey of a strip of land 30' wide and 614.8' in length crossing USA Land in Sections 13 T24S R31E NMPM, Eddy County, NM and being 15' left and 15' right of the centerline survey, see attached.
- d. See attached for additional information on the Sand Dunes Mesa Verde WC Development Surface Production Facilities.

## 5. Location and types of Water Supply

This well will be drilled using a combination of water mud systems. It will be obtained from commercial water stations in the area and will be hauled to location by transport truck using existing and proposed roads.

#### 6. Construction Materials:

#### Primary

All caliche utilized for the drilling pad and proposed access road will be obtained from an existing BLM/State/Fee approved pit or from prevailing deposits found on the location. Will use BLM recommended extra caliche from other locations close by for roads, if available.

#### Secondary

The secondary way of obtaining caliche to build locations and roads will be by "turning over" the location. This means, caliche will be obtained from the actual well site. A caliche permit will be obtained from BLM prior to pushing up any caliche. 2400 cubic yards is max amount of caliche needed for pad and roads. Amount will vary for each pad. The procedure below has been approved by BLM personnel:

- a. The top 6" of topsoil is pushed off and stockpiled along the side of the location.
- b. An approximate 120' X 120' area is used within the proposed well site to remove caliche.
- c. Subsoil is removed and piled alongside the 120' X 120' within the pad site.
- d. When caliche is found, material will be stockpiled within the pad site to build the location and road.
- e. Then subsoil is pushed back in the hole and caliche is spread accordingly across entire location and road.
- f. Once the well is drilled the stockpiled top soil will be used for interim reclamation and spread along areas where caliche is picked up and the location size is reduced. Neither caliche nor subsoil will be stockpiled outside of the well pad. Topsoil will be stockpiled along the edge of the pad as depicted in the attached plat.

#### 7. Methods of Handling Waste Material:

- a. A closed loop system will be utilized consisting of above ground steel tanks and haul-off bins. Disposal of liquids, drilling fluids and cuttings will be disposed of at an approved facility. Solids-CRI, Liquids-Laguna
- b. All trash, junk and other waste material will be contained in trash cages or bins to prevent scattering. When the job is completed, all contents will be removed and disposed of in an approved sanitary landfill.
- c. The supplier, including broken sacks, will pickup slats remaining after completion of well.
- d. A Porto-john will be provided for the rig crews. This equipment will be properly maintained during the drilling and completion operations and will be removed when all operations are complete.
- e. Disposal of fluids to be transported will be by the following companies. TFH Ltd, Laguna SWD Facility

#### 8. Ancillary Facilities: None needed.

## 9. Well Site Layout:

The proposed well site layout with dimensions of the pad layout and equipment location.

V-Door – <u>East</u>

CL Tanks – <u>North</u>

Pad - 330' X 480' - Three Well Pad

## **10. Plans for Surface Reclamation:**

a. After concluding the drilling and/or completion operations, if the well is found non-commercial, the caliche will be removed from the pad and transported to the original caliche pit or used for other drilling locations. The road will be reclaimed as directed by the BLM. The original topsoil will again be returned to the pad and contoured, as close as

- possible, to the original topography, and the area will be seeded with an approved BLM mixture to re-establish vegetation.
- b. If the well is deemed commercially productive, caliche from the areas of the pad site not required for operations will be reclaimed. The original topsoil will be returned to the area of the drill pad not necessary to operate the well. These unused areas of the drill pad will be contoured, as close as possible, to match the original topography, and the area will be seeded with an approved BLM mixture to re-establish vegetation.

#### 11. Surface Ownership:

The surface is owned by the U.S. Government and is administered by the BLM. The surface is multiple use with the primary uses of the region for the grazing of livestock and the production of oil and gas. The surface is leased to: Mark McCloy Trust, P.O. Box 795, Tatum NM 88267. They will be notified of our intention to drill prior to any activity.

#### 12. Other Information:

- a. The vegetation cover is generally sparse consisting of mesquite, yucca, shinnery oak, sandsage and perennial native range grass. The topsoil is sandy in nature. Wildlife in the area is also sparse consisting of deer, coyotes, rabbits, rodents, reptiles, dove and quail.
- b. There is no permanent or live water in the general proximity of the location.
- c. There are no dwellings within one mile of the proposed well site.
- d. Cultural Resources Examination–This well is located in the Permian Basin PA. Payment to be determined by BLM. This well shares the same pad as the Mesa Verde BS Unit #26H, 27H.
- e. Copy of this application has been mailed to SWCA Environmental Consultants, 5647 Jefferson St. NE, Albuquerque, NM 87109. No Potash leases within one mile of surface location.

#### 13. Bond Coverage:

Bond coverage is Individual-NMB000862, Nationwide-ESB00226.

#### 14. Operators Representatives:

The OXY Permian representatives responsible for ensuring compliance of the surface use plan are listed below:

Leo Ortega Operations Superintendent 1502 West Commerce Dr. Carlsbad, NM 88220 Office – 575-628-4012 Cellular – 575-706-8995

Jim Wilson Operation Specialist P.O. Box 50250 Midland, TX 79710 Cellular – 575-631-2442 Cuong Q. Phan Asset Manager P.O. Box 4294 Houston, TX Carlsbad, NM 88220 Office – 713-513-6645 Cellular – 281-832-0978

Michael Walton RMT Lead P.O. Box 4294 Houston, TX 77210 Office – 713-366-5526 Cellular – 281-814-2971 State of New Mexico Energy, Minerals and Natural Resources Department

Submit Original to Appropriate District Office

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

## GAS CAPTURE PLAN

#### Date: 11-27-2018

🛛 Original

Operator & OGRID No.: OXY USA Inc. - 16696

□ 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.

Well Name	API	Well Location (ULSTR)	Footages	Expected MCF/D	Flared orVented	Comments
Mesa Verde WC Unit 2H	Pending	M-16-24S-32E	250 S 1035 W	4184	0	
Mesa Verde WC Unit 3H	Pending	M-16-24S-32E	250 S 1000 W	4184	0	
Mesa Verde WC Unit 4H	Pending	M-16-24S-32E	250 S 965 W	4184	0	
Mesa Verde WC Unit 7H	Pending	N-17-24S-32E	280 S 1421 W	4184	0	
Mesa Verde WC Unit 8H	Pending	N-17-24S-32E	280 S 1386 W	4184	0	
Mesa Verde WC Unit 15H	Pending	P-13-24S-31E	171 S 1125 E	2719	0	
Mesa Verde WC Unit 16H	Pending	P-13-24S-31E	171 S 1160 E	2719	0	
Mesa Verde WC Unit 17H	Pending	P-13-24S-31E	171 S 1160 E	2719	0	
Mesa Verde WC Unit 18H	Pending	M-13-24S-31E	118 S 1138 W	2719	0	
Mesa Verde WC Unit 19H	Pending	M-13-24S-31E	· 118 S 1103 W	2719	0	
Mesa Verde WC Unit 20H	Pending	M-13-24S-31E	118 S 1068 W	2719	0	
Mesa Verde WC Unit 21H	Pending	M-13-24S-31E	271 S 210 W	4197	0.	
Mesa Verde BS Unit 25H	Pending	M-13-24S-31E	940 S 1225 W	1640	0	
Mesa Verde BS Unit 26H	Pending	M-13-24S-31E	940 S 1260 W	1640	0	
Mesa Verde BS Unit 27H	Pending	M-13-24S-31E	940 S 1295 W	1640	0	
Mesa Verde BS Unit 28H	Pending	O-13-24S-31E	925 S 1460 E	1640	0	
Mesa Verde BS Unit 29H	Pending	O-13-24S-31E	925 S 1425 E	1640	0	
Mesa Verde BS Unit 30H	Pending	O-13-24S-31E	925 S 1390 E	1640	0	
Mesa Verde BS Unit 31H	Pending	M-13-24S-31E	236 S 210 W	945	0	

#### **Gathering System and Pipeline Notification**

Well(s) will be connected to a production facility after flowback operations are complete, where a gas transporter system is in place. The gas produced from production facility is dedicated to <u>Delaware G&P LLC ("Enlink"</u>) and is connected to <u>Enlink</u> low/high pressure gathering system located in Eddy County, New Mexico. <u>OXY USA INC. ("OXY"</u>) provides (periodically) to <u>Enlink</u> a drilling, completion and estimated first production date for wells that are scheduled to be drilled in the foreseeable future. In addition, <u>OXY</u> and <u>Enlink</u> have periodic conference calls to discuss changes to drilling and completion schedules. Gas from these wells will be processed at <u>Enlink</u>'s LOBO Processing Plant located in Sec. 3, Block C-27, PSL, Loving County, Texas. 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 <u>Enlink</u> system at that time. Based on current information, it is <u>OXY's</u> 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
  - Only a portion of gas is consumed operating the generator, remainder of gas will be flared
- Compressed Natural Gas On lease
  - 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



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

## 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:

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:

## PWD disturbance (acres):

PWD Data Report

05/06/2019

# Section 3 - Unlined Pits

Would you like to utilize Unlined Pit PWD options? NO

Produced Water Disposal (PWD) Location:

**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:** 

Injection PWD discharge volume (bbl/day):

Injection well mineral owner:

PWD disturbance (acres):

**PWD** disturbance (acres):

Injection well type:

Injection well number:

Assigned 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:** 

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): Other PWD type description: Other PWD type attachment: Have other regulatory requirements been met? Other regulatory requirements attachment: Injection well name:

#### Injection well API number:

**PWD** disturbance (acres):

PWD disturbance (acres):

# **WAFMSS**

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

# **Bond Information**

Federal/Indian APD: FED

BLM Bond number: ESB000226

**BIA Bond number:** 

Do you have a reclamation bond? NO

Is the reclamation bond a rider under the BLM bond?

Bond Info Data Report

05/06/2019

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: