	DE BI	UNITED STATES PARTMENT OF THE INT JREAU OF LAND MANAGE	OCD TERIOR EMENT	Artesia	FORM OMB N Expires: 5. Lcase Serial No.	APPROVED - O. 1004-0135 July 31, 2010
SUNDRY NOTICES AND REPORTS ON Do not use this form for proposals to drill or to abandoned well. Use form 3160-3 (APD) for suc			IS ON WELLS rill or to re-enter an for such proposals.	•	NMNM94651 6. If Indian, Allottee c	r Tribe Name
SUBMIT IN TRIPLICATE - Other instructions on reverse side.					7. If Unit or CA/Agree	ement, Name and/or No.
1. Type of Well Gas Well O Other					8. Well Name and No. CEDAR CANYON 27 FEDERAL 6H	
2. Name of Operator OXY USA WTP LIMITED PTNRSHIP E-Mail: david_stewart@oxy.com					9. API Well No. 30-015 - 43232	
3a. Address MIDLAND, T	a. Address 3b. Phon Ph: 43 MIDLAND, TX 79710-0250 Fx: 432			:)	10. Field and Pool, or Exploratory PIERCE CROSSING	
4. Location of We Sec 28 T245 32.186244 N	4. Location of Well (Footage, Sec., T., R., M., or Survey Description) Sec 28 T24S R29E NESE 1920FSL 200FEL 32.186244 N Lat, 103.981097 W Lon			-	11. County or Parish, and State EDDY COUNTY, NM	
<u> </u>	2. CHECK APPF	OPRIATE BOX(ES) ŢO I	NDICATE NATURE OF	NOTICE, RI	EPORT, OR OTHE	R DATA /
TYPE OF S	OF SUBMISSION TYPE OF ACTION					
⊠ Notice of In □ Subsequent □ Final Aban	ntent t Report Idonment Notice	 Acidize Alter Casing Casing Repair Change Plans Convert to Injection 	 Deepen Fracture Treat New Construction Plug and Abandon Plug Back 	 Product Reclam Recomp Tempor Water E 	ion (Start/Resume) ation plete arily Abandon Disposal	 Water Shut-Off Well Integrity Other Change to Original , PD
Attach the Bond following comp testing has beer determined that OXY USA In	a under which the worved bletion of the involved 1 completed. Final Ab t the site is ready for fi hc. respectfully req	will be performed of provide in operations. If the operation resul andonment Notices shall be filed nal inspection.) uests approval for the follow	wing changes to the drilling	A. Required sui completion in a ding reclamation g plan:	n, have been completed, NM OIL CON ARTESIA	Net within 30 days io-4 shall be filed once and the operator has SERVATION DISTRICT
	of Operations ig contractor Tran ice casing on all o ng each surface h	scend Drilling will move in t f the wells on a given pad. ble section, the rig will run o ations (OnShore Order 2, al	their rig to drill the surface to casing and cement following II COAs and NMOCD regul	hole.and ng all of ations): AT	RECE	3 2015 EIVED OR
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Additional data for EC transaction #309867 that would not fit on the form

32. Additional remarks, continued

2. The wellhead will be installed and tested as soon as the 10-3/4" surface casing is cut off and the WOC time has been reached.

3. A blind flange as the same pressure rating as the wellhead will be installed to seal the wellbore. Pressure will be monitored with needle valves installed on two wing valves. A means for intervention will be maintained while the drilling rig is not over the well.

4. Spudder rig operations is expected to take 2-3 days on a single well pad and 7-10 days on a four well pad.

5. The BLM will be contacted and notified 24 hours prior to commencing spudder rig operations.

6. Drilling operation will start with a larger rig and an approved BOP stack will be nippled up and tested on the wellhead before drilling operations resumes on each well.a. On multi-well pads the rig will skid and move as each well is drilled and casing run and

cemented to TD as planned. 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.



Transcend Drilling is a drilling contractor that specializes in pre-setting surface casing in the Permian Basin. With a fleet of two Atlas Copco top drive rigs, we have completed various projects for customers since we began operations in 2010. Drilling depths range from 300'-2,300'. Casing sizes range from 8 5/8" to 13 3/8".



2012

TD Rig #1 had 131 well starts while drilling and running surface casing with total feet drilled at over 171,000'.

2013

KeithBoyd

Drilling Man

32:438:5889 - Cell

byod@hunscendrig.com

TD Rig #1 has had 120 well starts and drilled over 150,000 feet in the area; throughout the first three quarters of the year. With the addition of TD Rig #2, it's operations have seen similar success and performance.

(env.Nicholson)

432-557-1628 = call

Drilling Superintendent,

cholson@transcendrig.com

Rig Summaries

In most of the over 400 wells we have preset casing on, we have drilled with fluid. However, both rigs are capable of drilling with air or fluid.



Performance

TD Rig #1

Atlas Copco RD20 III - 7.55 HP top drive includes 120,000 (Dounds of pullback: Units rig is also accompanied by a) state of the art ABL (Butomatic Pipe Loader) and casing Jhandling system.

TD Rig #2

Atlas Copce R020 III XG - 755 HP, top drive indudes. 120,000 pounds of pullback. This rig indudes an added safety feature that allows for a hands free tip outs hydraulicums, elevator & slip system.

Over the last few, years, it ranscend Drilling thas developed a reputation second to none in the industry. We have thad spud to release times in as little as eight hours, while deeper, we its usually take less than 48 hours. Our mobilization times also average just a few, hours. Both fries work 24, thours a lady, and have four, to five menorews and

twolpushersonilocation. Ourstrategic alliances allow us to perform a variety of operations, which include surface drilling (rat & mouse holes; pit lining and more).

Personnel

KeithBoydijoinedinanscendibrillingin2013; Hecomestoithecompany,withlanextensive backgroundin drillingthioughout the Permian Basinas welltas otherareas, Keith was with a



llarge contract dilling company for over 25 vears prior to joining the transcend Drilling teams, His knowledge of various drilling conditions is albeneficial tool to our customers as we work to provide cost savings solutions:

Safety

The most important component to our operation) is safety: Onevery single job; our main goal is zano incidents. We have a very clean safety record with incidents in the accidents. We have a very clean safety record with incidents in the accidents. We have a very step of a job; as well as during mobilization. Safety, meetings are held every shift change and during the well process. We have developed and maintained a culture among all of our cimplovees that fosters safety firse.

DITRANSCEND

Transcend Rig #2 Supplemental Rig Information

TOP DRIVE

Model: 4SF-2-12 spur gear head

RPM: 0 to 120

Torque: 8,000 ft-lb. (10,848 N-m) maximum

Swivel: 3 in. (76-mm) swivel with chevron packing

Piping: Circulation piping rated at 3,000 psi (10.3 MPa) working pressure. 3 in. (76 mm) manifold provided for auxiliary compressor and booster connection. Remotely operated main air valve and blow down valves.

TOP DRIVE CASING RUNNING ADAPTER

This includes bales and casing elevators that can safely and efficiently handle casing up to 13 3/8".

PIPE HANDLING SYSTEM

The hydraulically powered pipe changer holds one 4-1/2 in. (114 mm) drill pipe and one 5-1/2 in. (140 mm) drill collar. The loader is set up to handle 30 ft. (9.14 m) long drill pipe or drill collars

PETOL FLOOR TONG

Type: Hydraulically powered, self-adjusting

Rating: 20,000 ft-lb. (27,120 N-m) torque with torque gauge in console

POWER TRAIN

Standard: Cummins QSK-19C HP/RP: 755 hp / 563 KW @ 1,800 RPM

POWER PLANT GENERATOR SYSTEM

One 85k generator to run all of Transcend Drilling auxiliary rig related equipment.

MAST

RAISING AND LOWERING BY TWIN HYDRAULIC CYLINDERS - RATED 120,000lb

Dimensions

Length: 61 ft. 11-1/2 in. (18.88 m) Width: 48-1/2 in. (1231.9 mm)

Depth: 41 in. (1041.4 mm)

Top of Table to Spindle: 51 ft. 6 in. (15.70 m)

Table to Ground (rig sitting on tires): 44 in. (1117.6 mm)

Table to Ground (jacks fully extended): 92 in. (2336.8 mm)

SUBSTRUCTURE

The unique RD20III centralizer table folds up and down as the derrick is lowered and raised for travel and drilling operations. The centralizer table has two manually operated stabilizer jacks that provide easy leveling and excellent load support. The table has removable pins that allow it to be opened for casing and drill tool handling. The drilling platform provides a safe, convenient work area with good, clear access. The substructure has a 4 FT drill floor height with 120.00LBS master bushing load.

DRILLER CONTROLS

A lockable, aluminum cover protects the operator console from vandals and operated by hydraulics.

MUD PUMPS

The rig has one Gardner Denver PZ-8 Tri-plex. The pump is driven by CAT C15 / Pump has 8" stroke with 6 ½" liners. Total pump output is 390 gpm.

MUD SYSTEM

The rig will supply a 150 bbl active (pre mix) system, including one 4 x 4 centrifugal pump.

ADDITIONAL FEATURES:

Hydraulic links and elevators on top drive Optional Hydraulic slips for up to 4 in O.D. pipe 17 1/2 in (445 mm) API split master bushings Hydraulic make up and break out wrenches 3,000 psi (206.8 bar) mud piping Directional disc brake



Rig #2 Layout (Equipment Layout)



· . •

Note: Dimensional information reflected on this drawing are estimated measurements only.

,



no Pressure

NM OIL CONSERVATION

ARTESIA DISTRICT

PECOS DISTRICT CONDITIONS OF APPROVAL

RECEIVED

AUG **3 2015**

OPERATOR'S NAME:	OXY USA Inc.			
LEASE NO.:	NMNM ₅ 94651			
WELL NAME & NO.:	Cedar Canyon 27 Federal 6H			
SURFACE HOLE FOOTAGE:	1850' FSL & 0240' FEL			
BOTTOM HOLE FOOTAGE	1700' FSL & 0180' FEL Sec. 27, T. 24 S., R 29 E.			
LOCATION:	Section 28, T. 24 S., R 29 E., NMPM			
COUNTY:	Eddy County, New Mexico			

The original COAs still stand with the following drilling modifications:

I. DRILLING

A. DRILLING OPERATIONS REQUIREMENTS

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

- a. Spudding well (minimum of 24 hours)
- b. Setting and/or Cementing of all casing strings (minimum of 4 hours)
- c. BOPE tests (minimum of 4 hours)

Eddy County

Call the Carlsbad Field Office, 620 East Greene St., Carlsbad, NM 88220, (575) 361-2822

1. Although Hydrogen Sulfide has not been reported in the area, it is always a potential hazard. Operator has stated that they will have monitoring equipment in place prior to drilling out of the surface shoe. If Hydrogen Sulfide is encountered, report measured amounts and formations to the BLM.

2. Setting surface casing with Transcend Drilling Spudder Rig

a. Notify the BLM when removing the Transcend Drilling Spudder Rig.

- b. Notify the BLM when moving in the H&P Flex Rig. Rig to be moved in within 90 days of notification that Transcend Drilling Spudder Rig has left the location. Failure to notify or have rig on location within 90 days will result in an Incident of Non-Compliance.
- c. Once the H&P Flex Rig is on location, it will drill the Cedar Canyon 28 Federal 6H and 7H and the Cedar Canyon 27 Federal 6H and 7H in conjunction using batch drilling.

- d. BOP/BOPE test to be conducted per Onshore Oil and Gas Order No. 2 as soon as H&P Flex Rig is rigged up on well. CIT for the surface casing shall be performed and results recorded on subsequent sundry.
- 3. 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 is located, this does not include the dog house or stairway area.
- 4. 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.

B. CASING

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.

Centralizers required on surface casing per Onshore Order 2.III.B.1.f.

Wait on cement (WOC) for Water Basin:

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.

No pea gravel permitted for remedial or fall back remedial without prior authorization from the BLM engineer.

Medium Cave/Karst

Possibility of water flows in the Castile and Salado. Possibility of lost circulation in the Rustler, Salado, and Delaware.

- 1. The 10-3/4 inch surface casing shall be set at approximately 500 feet (a minimum of 25 feet into the Rustler Anhydrite and above the salt) and cemented to the surface. If salt is encountered, set casing at least 25 feet above the salt.
 - 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 is to include the lead cement slurry.
 - 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.

Formation below the 10-3/4" shoe to be tested according to Onshore Order 2.III.B.1.i. Test to be done as a mud equivalency test using the mud weight necessary for the pore pressure of the formation below the shoe and the mud weight for the bottom of the hole. Report results to BLM office.

- 2. The minimum required fill of cement behind the 7-5/8 inch intermediate casing, which shall be set at approximately 2900 feet, is:
 - Cement to surface. If cement does not circulate see B.1.a, c-d above. Wait on cement (WOC) time for a primary cement job is to include the lead cement slurry due to cave/karst.

If 75% or greater lost circulation occurs while drilling the intermediate casing hole, the cement on the production casing must come to surface.

- Formation below the 7-5/8" shoe to be tested according to Onshore Order 2.III.B.1.i. Test to be done as a mud equivalency test using the mud weight necessary for the pore pressure of the formation below the shoe (not the mud weight required to prevent dissolving the salt formation) and the mud weight for the bottom of the hole. Report results to BLM office.
- Centralizers required on horizontal leg, must be type for horizontal service and a minimum of one every other joint.

- 3. The minimum required fill of cement behind the 5-1/2 X 4-1/2 inch production casing is:
 - Cement as proposed by operator. Operator shall provide method of verification. Excess calculates to 24% Additional cement may be required.
- 4. 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.

C. 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. Variance approved to use flex line from BOP to choke manifold. 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. If the BLM inspector questions the straightness of the hose, a BLM engineer will be contacted and will review in the field or via picture supplied by inspector to determine if changes are required (operator shall expect delays if this occurs).

Option 1 - BOP testing if wells are drilled conventionally- BOP is not removed between casing strings.

- 3. 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. Operator shall perform the intermediate casing integrity test to 70% of the casing burst. This will test the multi-bowl seals.
- 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.

5M 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.

Option 2 - BOP testing for Batch Drilling-BOP is removed between casing strings

- 4. 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.
 5M 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. BOP/BOPE shall be tested after nipple up according to Onshore Order #2.
- 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. The tests shall be done by an independent service company utilizing a test plug **not a cup or J-packer**.
 - c. 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.
 - d. The results of the test shall be reported to the appropriate BLM office.
 - e. 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.

f. 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.

D. DRILL STEM TEST

If drill stem tests are performed, Onshore Order 2.III.D shall be followed.

E. 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.

JAM 072415