Form 3160-5 (April 2004) UNITED STA DEPARTMENT OF T BUREAU OF LAND M	FORM APPROVED OM B No. 1004-0137 Expires: March 31, 2007 5. Lease Serial No.			
SUNDRY NOTICES AND F Do not use this form for proposal abandoned well. Use Form 3160 - 3	6. If Indian, Allottee or Tribe Name			
SUBMIT IN TRIPLICATE- Other ir	ostructions on reverse side.	7. If Unit or CA/Agreement, Name and/or No.		
1. Type of Well Oil Well, Gas Well( Othe	8. Well Name and No.			
2. Name of Operator OXY USA Inc.	16696	Cedur Curran 23 #14 9. API Well No.		
3a. Address P.O. Box 50250 Midland, TX 79710	3b. Phone No. (include area code) . 432-685-5717	<b>30-015 - 40667</b> 10. Field and Pool, or Exploratory Area		
4. Location of Well (Footage, Sec., T., R., M., or Survey Description S = 201.9, EW1, 4423 First SWW (E	) Sec 23 T245 R29E	Conval Drew Bore Spring		
PBH. 1950 FWL 340FEL SENE (	H)	Eddy WM		
12. CHECK APPROPRIATE BOX(ES)	TO INDICATE NATURE OF NOTICE,	REPORT, OR OTHER DATA		
TYPE OF SUBMISSION	TYPE OF ACTION	· · · · · · · · · · · · · · · · · · ·		
Notice of Intent	Deepen Production (S Fracture Treat Reclamation New Construction Recomplete	tart/Resume) Water Shut-Off Well Integrity		
Final Abandonment Notice	inge Plans Plug and Abandon Temporarily Abandon Completion			
determined that the site is ready for final inspection.)	i de med only alter al requirements, including recia	manon, nave been completed, and the operator has		
JAN 02 2013	SEE ATTACHED SE CO	E ATTACHED FOR Inditions of Approval		
	Accepted for record			
NMOCD ARTESIA	NMOCD -167 2013			
<ul><li>14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)</li><li>David Stewart</li></ul>	Title Regulatory Advisor			
Signature	Date Izliz			
THIS SPACE FO	R FEDERAL OR STATE OFFIC	EUSE ATTROVED		
Approved by Conditions of approval, if any, are attached. Approval of this no certify that the applicant holds legal or equitable title to those rig which would entitle the applicant to conduct operations thereon.	Title Nice does not warrant or hts in the subject lease Office	DateDEC 2 8 2012 MANICYA MOADO BURYAU OF LAND MANAGEMENT		
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, mak States any false, fictitious or fraudulent statements or representat (Instructions on page 2)	e it a crime for any person knowingly and willful ions as to any matter within its jurisdiction.	ly to make to an CAE and Even of Each cyling United		

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## Attachment 3160-5 OXY USA Inc. Cedar Canyon 23 #1H API No. 30-015-40667

Complete the horizontal well, stimulating with a multi-stage frac treatment using cross-linked gel and resin coated sand.

### Casing:

<u>SIZE</u>	<u>WEIGHT</u>	<u>GRADE</u>	, <u>DEPTH</u>	CMT VOL' & Remarks
13 3/8"	48#	H-40 STC	447'	650sx (187bbl), Circ 315sx (97bbl) cmt to surface
9 5/8"	40#	J-55 LTC	3146'	1850sx (569bbl), Circ 369sx (123bbl) cmt to surface
5-1/2"	17#	L-80 LTC	11968 DVT-6498' PST-3205'	3000sx (978bbl), no cmt to surface, Run CBL TOC @ ~ <b>1850</b> '

Cement returns were lost during the 5-1/2" cement job. Drilling Engineer advised that both DV and Post Tool functioned correctly and are closed. GBL indicates no cement bond between the DV and Post Tool. Good cement bond over the reservoir interval and up to 6410ft. Indicates ~1800ft of good cement above the reservoir and thus isolation looks sufficient.

## Perforations

3 1/8" TCP Guns, .43" EHD w/ 6 JSPF @ 60 degree phasing.

Interval Name/ Depth (ft)	.Shot	# of	Phase	Hole Diam. (in) <sup>2</sup>
	Density	Perfs	<u>(DEG)</u>	
	<u>(spf)</u>		A. S.	
Stage 1 – 1 <sup>st</sup> Bone Springs / 11780 – 11782	6	9	60	0.43
Stage 1 - 1 <sup>st</sup> Bone Springs / 11540 – 11542	6	8	60	0.43
Stage 1 - 1 <sup>st</sup> Bone Springs / 11300 – 11302	6	7	60	. 0.43
Stage 1 - 1 <sup>st</sup> Bone Springs / 11060 - 11062	6	6	60	0.43
Stage 2 - 1 <sup>st</sup> Bone Springs / 10820 – 10822	6	´9	60	0.43
Stage 2 - 1 <sup>st</sup> Bone Springs / 10580 – 10582	6	8	60	0.43
Stage 2 - 1 <sup>st</sup> Bone Springs / 10340 – 10342	6	7	60	0.43
Stage 2 - 1 <sup>st</sup> Bone Springs / 10100 – 10102	6	6	60	0.43
Stage 3 - 1 <sup>st</sup> Bone Springs / 9860 – 9862	6	9	60	0.43
Stage 3 - 1 <sup>st</sup> Bone Springs / 9620 – 9622	6	8	60	0.43
Stage 3 - 1 <sup>st</sup> Bone Springs / 9380 – 9382	6	7	60	0.43
Stage 3 - 1 <sup>st</sup> Bone Springs / 9140 – 9142	6	6	60	0.43
Stage 4 – 1 <sup>st</sup> Bone Springs / 8900 – 8902	6	9	60	0.43
Stage 4 – 1 <sup>st</sup> Bone Springs / 8660 – 8662	6	8	60	0.43
Stage 4 – 1 <sup>st</sup> Bone Springs / 8420 – 8422	6	7	60	0.43
Stage 4 – 1 <sup>st</sup> Bone Springs / 8190 – 8192	6	6	60	0.43

### PROPOSED PROCEDURE

<u>NOTE:</u> Please read the following program carefully as there are steps that have been included in bold that are unique to this well. BLM has advised in a prior completion program that no witness is required during the pressure testing stages, however chart recordings must be maintained and submitted if requested in the future.

**NOTE 2:** PLEASE CALL THE PUMPER TO INFORM THEM OF YOUR WORK ON THE WELL 48 HOURS PRIOR TO THE JOB, OR AS SOON AS POSSIBLE.

**NOTE 3:** MAKE SURE TO KEEP CASING OPEN WHILE RUNNING IN HOLE WITH CT GUNS

**WARNING:** A POISONOUS GAS - HYDROGEN SULFIDE (H2S) - A HIGHLY TOXIC COLORLESS GAS THAT IS HEAVIER THAN AIR MAY BE PRESENT AT THIS LOCATION AND/OR PRESENT IN THE GAS AND LIQUIDS INJECTED OR PRODUCED FROM THIS WELL. PLANS MUST BE REVIEWED DEALING WITH H2S SAFETY PRIOR TO WORKING ON THIS WELL. CHECK WITH FOREMAN CONCERNING LOCAL CONDITIONS.

- 1. Check location for hazardous conditions. MIRU CTU. Ensure the well is dead. NU frac stack.
- 2. RU 2" CTU & PU 2.88" motor w/ 4 5/8" mill. Total BHA to be less than 20' based on basic lock up calculations. RIH and clean out the lateral to PBTD @ **11,885 ft**, and circulate the well with inhibited water. POOH and LD motor. RD CTU.
- 3. RU HLB WLU. Run GR-CBL using wireline & log from 7500' (or as low as possible) to surface w/ 1000 psi on the casing. MAKE 1<sup>ST</sup> PASS OF ~ 500' FROM 7500' W/ 0 PSI ON CASING **TIE INTO MWD GR RUN W/ LWD TOOLS**. Check the line tension every 100' from 6500' to 7500', to make sure we can get to 7500'. If necessary, log from as deep as possible. LOG GOING IN HOLE & ATTEMPT TO LOCATE & CALIBRATE CBL IN FREE PIPE.
- Set up a recording chart and perform a Braden Head pressure test of the 9-5/8" x 5-1/2" annulus. Pressure up to 500psi for 30min, then 1000psi for an additional 30min. If unsuccessful rig down tools and advise the RMT group.
- 5. Maintain 100psi on the annulus and continue chart monitoring through the entire frac program.
- 6. Test casing and wellhead to 5420psi. (70% of the casing burst pressure as per the BLM regulations. Test pressure should be greater than anticipated frac pressure based upon offset well (Goodnight #27-4 ~4800psi) frac pressures.)

5.5" 17# L-80 LTC CSG @ 11,965" W/ TOC @ **1850 ft** ID = 4.892" - DID = 4.767" - BURST = 7740 PSI - COLLAPSE = 6290 PSI

**Note:** BLM REGS FOR CASING TESTS: 0.22 PSI/ FT OF DEPTH W/ MINIMUM OF 1500 PSI NOT TO EXCEED 70% OF BURST – PRESSURE LOSS GREATER THAN 10% IN 30 MINUTES REQUIRES CORRECTIVE ACTION - CHART NOT REQUIRED – PRESSURE, TIME, & RESULTS TO BE REPORTED ON DAILY REPORTS.

7. RU CTU. PU & RIH w/ TCP guns to perf first frac stage per above schedule.

**Note:** If operation requires changing depth of Flow-thru plugs or perforating schedule, take into account the nearest collar depth reported in the final casing running tally – attached.

- 8. Perforate first stage per attached procedure. Arm guns & break down perfs w/ treated water. POOH and check guns.
- RD CTU. <u>Set maximum Pressure at 5420 psi</u>. Frac Stage # 1 as per attached vendor procedure.
- 10. RU WLU. PU guns and 5.5" CBP, RIH and set CBP at **10,940**'. Tst plug to **5420psi**. Perf stage 2 per the above perf schedule. POOH, check guns, and LD. RDMO WLU.
- 11. Frac Stage # 2 as per attached vendor procedure.
- 12. RU WLU. PU guns and 5.5" CBP, RIH and set CBP at **9980'**. Tst plug to **5420psi**. Perf stage 3 per the above perf schedule. POOH, check guns, and LD. RDMO WLU.
- 13. Frac Stage # 3 as per attached vendor procedure.
- 14. RU WLU. PU guns and 5.5" CBP, RIH and set CBP at **9020**'. Tst plug to **5420psi**. Perf stage 4 per the above perf schedule. POOH, check guns, and LD. RDMO WLU.
- 15. Frac Stage # 4 as per attached vendor procedure.
- 16. RU CTU. PU 2.88" motor w/ 4 5/8" mill. Drill out and clean the Flow thru plugs at **9020**', **9980**' and **10940**' per attached Best Practices procedure for cleaning. Be sure all recommendations in the Best Practices Procedure are implemented.
- 17. Continue cleaning to the PBTD @ **11,885**'. POOH w/ CT and rig down.
- 18. RU WLU. RIH w/ 5-1/2" RBP and set @ 8000'. Test the 5-1/2" production casing to a CHP of 500psi, then 1000psi, holding for 30min each.
- 19. Redo the Braden Head pressure test of the 9-5/8" x 5-1/2" annulus. Pressure up to 500psi for 30min, then 1000psi for 30min. Ensure test is monitored on the recording chart. If unsuccessful rig down tools and advise the RMT group.
- 20. Kill well with brine. ND frac stack. NU wellhead.
- 21. RU WLU. PU Arrow Set 1X packer, profile nipple, bottom half of on/off tool and set packer at **7100'** (100' above KOP).
- 22. PU and RIH with 2 7/8" 6.5# N-80 EUE tubing and top half of on/off tool. Circulate packer fluid. Land out on/off tool and tubing.
- 23. Flow back well through test manifold and separator as directed. Flow well to unload the water from frac job. Initially, let the well flow at high rate. Once it stars producing oil, gradually reduce the rate to maximum 700 bfpd and 1000 mcfd.
- 24. Demobilise flowback crew and direct produced fluids to production battery ASAP to keep flowback costs to a minimum.

# **Conditions of Approval**

OXY USA Inc. Cedar Canyon 23 #1H API 30-015-40667 T24S-R29E, Sec 23 December 28, 2012

Work to be completed by March 28, 2013.

- 1. No witness will be required for the Broden head pressure test. The records shall be submitted and maintained for future use.
- 2. A plan for remedial work on the 5 ½" casing (due to insufficient cement circulation) shall be submitted to the BLM within 30 days of frac completion.
- 3. Functional  $H_2S$  monitoring equipment shall be on location.
- 4. Surface disturbance beyond the originally approved pad must have prior approval.
- 5. A closed loop system is required. The operator shall properly dispose of drilling/circulating contents at an authorized disposal site. Tanks are required for all operations, no excavated pits.
- 6. A minimum of 3,000 (3M) BOPE shall be used. All blowout preventer (BOP) and related equipment (BOPE) shall comply with reasonable well control requirements. A two ram system with a blind ram and a pipe ram designed for the size of the work string shall be adequate. Tapered work strings will require an additional pipe ram. The manifold shall comply with Onshore Oil and Gas Order #2 Attachment I (3M) Diagrams of Choke Manifold Equipment). The accumulator system shall have an immediately available power source to close the rams and retain 200 psi above pre-charge. The pre-charge test shall follow requirements in Onshore Order #2.
- 7. All waste (i.e. trash, salts, chemicals, sewage, gray water, etc.) created as a result of work over 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.
- 8. File subsequent sundry Form 3160-5 within 30 days of completing work and submit test results.
- 9. Workover approval is good for 90 days (completion to be within 90 days of approval). A detailed justification is necessary for extension of that date.

JAM 122812