Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.				NMNM13996 6. If Indian, Allottee or Tribe Name	
SUBMIT IN TRIPLICATE - Other instructions on reverse side.				7. If Unit or CA/Agreement, Name and/or No.	
I. Type of Well ☐ Gas Well ☐ Other Other				8. Well Name and No. CEDAR CANYON 22 FEDERAL COM 6H	
2. Name of Operator Contact: DAVID STEWART OXY USA INCORPORATED E-Mail: david_stewart@oxy.com				9. API Well No. 30-015-43759-00-X1	
3a. Address 5 GREENWAY PLAZA SUITE 110 HOUSTON, TX 77046-0521		3b. Phone No. (include area code) Physiology Counservation ARTESIA DISTRICT		10. Field and Pool, or Exploratory UNKNOWN	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description, Sec 22 T24S R29E \$W\$W 1060F\$L 207FWL 32.198466 N Lat, 103.979724 W Lon				11. County or Parish, and State EDDY COUNTY, NM	
12. CHECK APPR	ROPRIATE BOX(ES) TO			EPORT, OR OTHE	R DATA
TYPE OF SUBMISSION	TYPE OF ACTION				
□ Subsequent Report □ Final Abandonment Notice 13. Describe Proposed or Completed Operation Attach the Bond under which the word following completion of the involved testing has been completed. Final Attach that the site is ready for from the involved testing has been completed. Final Attach that the site is ready for from the involved testing has been completed. Final Attach that the site is ready for from the hole. See attached for the the hole. See attached for the set involved in the involved testing the hole. 1. PU 1000' of 2-7/8* 6.5# the set involved in the set involved in the involved in	ally or recomplete horizontally, rk will be performed or provide to operations. If the operation repandoment Notices shall be fil inal inspection.) quest to plug the Cedar Ce WBD for the detail. q and stinger, trip in hole to open (cement rate). d upon volumes (plug #1) leave 4-5 BBLs of cement; ~85 psi overbalanced). than 45/min to 500' abov.	give subsurface locations and the Bond No. on file with BLI sults in a multiple completion ed only after all requirements, anyon 22 Federal Com # to top of fish. Destimated (pilot test) ce t inside tubing et the planned TOC. State	Reclamon Recome Recome Tempo Water Water Water Waland Required su Waland Reclamatic Waland Reclam Waland Reclam	plete rarily Abandon Disposal proposed work and approx ertical depths of all pertin absequent reports shall be new interval, a Form 316 on, have been completed, a	ent markers and zones. filed within 30 days 0-4 shall be filed once
14. I hereby certify that the foregoing is Committed Name (Printed/Typed) DAVID ST	# Electronic Submission For OXY US Ited to AFMSS for process		M Well Informatio o the Carlsbad ALLS on 09/12/201 EGULATORY AD	6 (16CRW0097SE)	
Signature (Electronic Submission)			/08/2016		_
	THIS SPACE FO	OR FEDERAL OR STA	ATE OFFICE U	SE	
Approved By CHRISTOPHER WALLS Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease		not warrant or	TitlePETROLEUM ENGINEER Date 09/12/20		Date 09/12/2016
which would entitle the applicant to condu	act operations thereon.	Office Ca	risbad		

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Additional data for EC transaction #350524 that would not fit on the form

32. Additional remarks, continued

6. Drop wiper ball
7. Circulate 3x bottoms up at 300 gpm. (Increased from 170 gpm to 300).
8. Pick up used 9.875" roller cone bit with bit sub and drill pipe.
9. Trip in hole to 500' above plug.
10. Wait on cement; 7 hours total from finishing pumping.

11. Trip in hole, washing at 300 gpm (100'/min annular velocity).
12. If no cement is encountered within the top 200'of the top of plug estimate, discuss with FDS, DS and DE.

13. If any cement returns are observed, stop, trip back out to 500' above plug, circulate clean, discuss with FDS, DS, and DE

14. Tag each cement plug with 15,000 lb.

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15. Trip out of hole with roller cone and drill pipe.

16. Repeat steps 1-15 for plugs 2-5

a. Start subsequent plugs at tag depth and callout for additional Class C Neat as needed.

b. Note that plug #5 has 2% Calcium Chloride and is meant to be the last plug

c. Plug #5 70 Bc: 3 hrs 26 minutes

d. 500 psi compressive strength: 5 hours 39 minutes

17. Pull out of hole

18. White on company 7 hours (a-500 psi compressive strength) while conducting SIMORS in

18. Wait on cement 7 hours (~500 psi compressive strength) while conducting SIMOPS in preparation to skid the rig.

19. Prepare to skid to the Cedar Canyon 22 Federal Com 5H

All cement plugs must be tagged.