Form 3160-5 (August 2007)

## UNITED STATES NM OIL CONSERVATION BUREAU OF LAND MANAGEMENT ARASTICS IN RICT

FORM APPROVED

	LOK	VI AT	TRO	V EL
	OMB	NO.	1004	-013
	Expire	s: Ju	ly 31,	201
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SUNDRY NOTICES AND REPORTS ON WELL\$0 V 1 9 2015					5. Lease Serial No. NMNM19199			
Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.					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.			
1. Type of Well  Gold Well Gas Well St Other: INJECTION					8. Well Name and No. CAL-MON 5			
Name of Operator Contact: DAVID STEWART OXY USA INCORPORATED E-Mail: david_stewart@oxy.com					9. API Well No. 30-015-25640-00-S1			
3a. Address 5 GREENWAY PLAZA STE 110 HOUSTON, TX 77046-0521  3b. Phone N Ph: 432.68			o. (include area cod 85.5717	le)	10. Field and Pool, or Exploratory SAND DUNES			
4. Location of Well (Footage, Sec., T			11. County or Parish, a	and State				
Sec 35 T23S R31E SWNE 19			EDDY COUNTY	′, NM				
12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA								
TYPE OF SUBMISSION	TYPE OF ACTION							
☐ Notice of Intent	☐ Acidize	☐ Dec	epen	☐ Produc	tion (Start/Resume)	■ Water Shut-Off		
_	☐ Alter Casing	🗖 Fra	cture Treat .	🗖 Reclan	ation	□ Well Integrity		
Subsequent Report	Casing Repair	□ Ne	w Construction	□ Recom	plete	<b>⊠</b> Other		
☐ Final Abandonment Notice	□ Change Plans	🗖 Plu	g and Abandon	☐ Tempo	rarily Abandon	Workover Operations		
	Convert to Injection	🗀 Plu	g Back	■ Water	Disposal			
following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filled once testing has been completed. Final Abandonment Notices shall be filled only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)  8/24/15 RU PU, LOAD CSG w/ 2 bbls BW. PRESSURE TEST CSG TO 500#, LOST 50# IN 9 mins. RIH W/ BLK PLUG TO 4392', PRESSURE TEST TBG TO 1000#, HELD GOOD.  8/25/15 NDWH, NU BOP. UNJAY ON/OFF TOOL OFF OF THE PKR. RU HYDROSTATIC TBG SCANNERS, POOH W/ DUAL LINE TBG.  8/26/15 PU & RIH W/ 5-1/2" PKR, SET PKR @ 1021', PRESSURE TEST CSG TO 500#, LOST 50# IN 9 mins, SET PKR @ 972', PRESSURE TEST CSG TO 500#, HELD GOOD FROM 972' TO SURFACE THE CSG IS GOOD. UNSET PKR, GO DOWN 3', SET PKR @ 975', PRESSURE TEST TBG TO 500#, HELD GOOD. FROM 975-4392' THE CSG IS GOOD. FOUND HOLE BETWEEN FROM 972-975'. PRESSURE TEST CSG TO TRY TO GET INJ RATE, UNABLE TO, PRESSURED UP TO 900#, LOST 150# IN 5mins. POOH W/ 31 JTS OF 2 7/8" TBG, LD 5-1/2" PKR, SD.								
14. I hereby certify that the foregoing is true and correct.  Electronic Submission #320555 verified by the BLM Well Information System  For OXY USA INCORPORATED, sent to the Carlsbad  Committed to AFMSS for processing by JENNIFER SANCHEZ on 10/23/2015 (16JAS0731SE)  Name (Printed/Typed) DAVID STEWART  Title REGULATORY ADVISOR								
Hallett Time at 1 DAVID ST	EVVARI		THE KEGO	LATORT AU	VISOR	,		
Signature (Electronic S	ubmission)		Date 10/19/	2015				
THIS SPACE FOR FEDERAL OR STATE OFFICE USE  ACCEPTED FOR RECORD								
Approved By S Approval, if any are attiched Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.  Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any personal conductions.			Title Office	d willfully to m	ake to any department or a	Date		
States any false, for the time of the control of th								

## Additional data for EC transaction #320555 that would not fit on the form

## 32. Additional remarks, continued

8/27/15 RIH & RBP @ 990'. RIH W/ PKR, SET PKR @ 959'. EIR @ 1.3 BPM @ 1400#. RIH & SET RBP @ 1178'

8/28/15 RIH & SET CMT RETAINER AT 863'. STING OUT OF CR AND PRESSURE TEST TBG TO 500#, TEST CSG TO 500#, AND IT HELD GOOD. EIR AT 2 BPM, 1000#. M&P 150sx (35.2 bbis) CMT @ 2 BPM, GOT CMT ON SPOT, STOPPED SHORT LET IT GEL UP AND START TO SQZ INTO IT AND FELT LIKE IT WAS STILL MOVING, SD WAITED 10 mins, STARTED PUMPING AGAIN, AND REACHED 1000#, W/ .5 bbis LEFT IN THE TBG. STING OUT OF THE CR AND CIRC WELLBORE CLEAN, WOC

8/31/15 PU & RIH W/ 3-3/4" BIT & TAG CMT @ 856'. PU POWER SWIVEL BREAK CIRC, START DRILLING, DRILL 1' CMT & DRILLED THRU CR & MADE 4' TOTAL TO 860'. CIRC WELL BOTTOMS UP.

9/1/15 START DRILLING CMT @ 860' & DRILL CMT DOWN TO 1012', TAG SAND @ 1148', CIRC WELL BOTTOMS UP, RD POWER SWIVEL. ND STRIPPER HEAD. POOH W/ TBG.

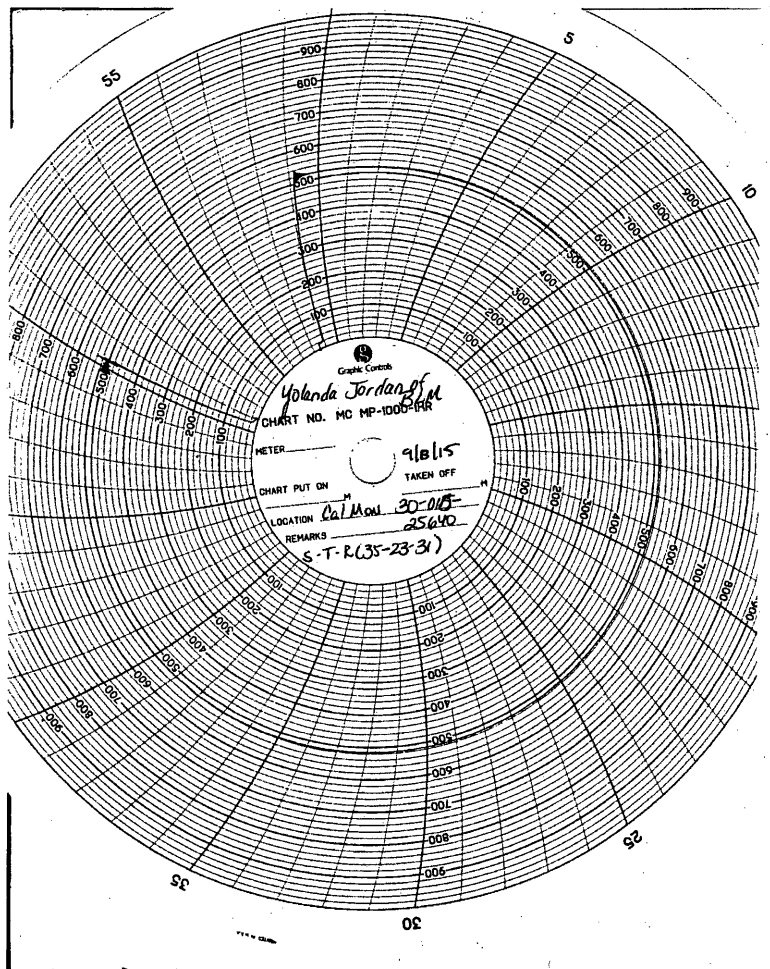
9/2/15 PRESSURE TEST CSG TO 500# FOR 10 mins, HELD GOOD. RIH W/ RET TOOL, LATCH ON TO RBP @ 1175'. UNSET PLUG. POOH. RIH W/ 2-7/8" DUAL TBG, TEST TBG TO 3500#. RD TBG TESTER, SD.

9/3/15 RIH W/ TBG, CIRC 100bbis FW MIXED W/ PKR FLUID DOWN THE CSG, LATCH ON TO PKR, ATTEMPT TO GO DOWN TO TRY TO FISH BLANKING PLUG AND NO LUCK, RD WL. SD.

9/4/15 PICK UP ON PKR & HAD 1100#. RU RENAGADE WL. RIH W/ TBG PERFORATOR TO 4283'. SHOOT 4 DRAIN HOLE. POH W/ TOOLS. RD WL. CIRC 100 bbis BW DOWN THE CSG UP THE TBG. UNSET PKR & LD 5 JTS OF 2-7/8" TBG.

9/5/15 POOH & LD 2-7/8" WS TBG. RIH W/ 2-7/8" PUMP OUT PLUG, 5-1/2" X 2-7/8" AS1X PKR, 2-7/8" X 1.87 F PROFILE/SEAL NIPPLE, 5-1/2" X 2-7/8" ON OFF TOOL, 133 JTS OF 2-7/8" TBG. & SET PKR @ 4387'. CIRC 100bbls FW MIXED W/ PKR FLUID, PRESSURE TEST CSG TO 500#, FOR 10mins HELD GOOD. ND STRIPPER HD, BOP, NU WH.

9/8/15 RUN MIT TO 520# HELD GOOD FOR 30 mins, WITNESSED BY BLM REP, YOLANDO JORDAN, TOOK ORIGINAL CHART. RDMO



Rec Mid Rey Alulis

OXY USA Inc. - Current Cal-Mon #5 API No. 30-015-25640

12-1/4" hole @ 554' 8-5/8" csg @ 554' w/ 350sx-TOC-Surf-Circ

Sqz csg lk @ 972-975' w/ 150sx cmt

2-7/8" tbg w/ pkr @ 4387'

8/93-CIBP @ 5875' w/ 35' cmt

Peris @ 4931-5148'

7-7/8" hole @ 6382' 5-1/2" csg @ 6382' DVT @ 3783' 1st w/ 750sx-TOC-3780'-Circ 2nd w/ 1080sx-TOC-Surf-Circ

Perfs @ 6061-6077'