Form 3160-5 (November 1994)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

N.M. Oil Jns. Division 811 S. 1st Street

FORM APPROVEDOMB No. 1004-0135 Expires July 31, 199-

Artesia, NM 88210-2834 Expire

SUNDRY NOTICES AND REPORTS ON WELLS

10062029-NMNM91004

Do not use abandoned	this form for proposals vell. Use Form 3160-3 (A	(PD) for such proposal	irill or to re-enter an for such proposais.		6 If Indian, Allottee or Tribe Name		
SUBMIT IN TRIPLICATE - Other instructions on reverse side				If Unit or CA/Agreement, Name and/or N			
Type of Weli Oil Well				Govern	ment AM Co	m.#1	
				8. Well Name and No.			
Name of Operator	24 772	·					
OXY USA INC. 16696 3a. Address P.O. BOX 50250 3b. Phone No. (include area code)				9. API Well No. 30-015- 23508			
MIDLA		915-685-5717 22 33 TIBS R 29E		10. Field and Pool, or Exploratory Area Turkey Track Morrow, N. 11. County or Parish, State			
Location of Well (Footage, S	tion)						
SL-660 FSL 1980							
L-750 FSL 750	FUL SUSU(N)		ιί	EDDY	NM		
12. CHECK A	APPROPRIATE BOX(ES)	TO INDICATE NATU	RE OF NOTICE, I	REPORT, O	R OTHER DATA		
TYPE OF SUBMISSION		TY	PE OF ACTION				
Nouce of Intent	Acidize	Deepen	Production (Sta	art/Resume)	Water Shut-Off		
-	Alter Casing	Fracture Treat	Reclamation		Well integrity		
Subsequent Report	Casing Repair	New Construction	Recomplete		Divection	-(
Final Abandonment Notice	Change Plans	Plug and Abandon	Temporarily A		DIVECTION	<u>ie l</u>	
Describe Proposed or Complete If the proposal is to deepen of Attach which following completion of the	irectionally or recomplete horize the work will be performed or nvolved operations. If the open Final Abandonment Notices sh	ontally, give subsurface location provide the Bond No. on file ation results in a multiple com	ins and measured and to with BLM/BIA. Requires the second of the second	any proposed true vertical de uired subseque n in a new inte	pths of all pertinent mari int reports shall be filed inval, a Form 3160-4 shall	cers and zo within 30 Il be filled	
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Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the U...ted States any faise, fictious or transducent statements or representations as to any matter within its jurisdiction.

ATTACHMENT 3160-5
OXY USA INC.
GOVERNMENT AM COM. #1
SEC 33 T18S R29E
EDDY COUNTY, NM

MIRU PU 11/17/97, KILL WELL, NDWH, NUBOP. RU WL, RIH W/ CIBP & SET @ 11050', DUMP 4sx, TO 11010'. DISPL HOLE W/ 9# MUD (25sx/ 100bbl SALT GEL), M&P 50sx CL C 9200')FROM 9057-8850', POOH TO 6191', DISPL W/ 9# MUD, RIH W/ FREE PT, CSG FREE @ 6200'. RIH W/ CIBP & SET @ 8400'. RIH & CUT CSG @ 6200', POOH W/ 152jts 5½" 17# CSG. RIH TO 6355', PUMP 500gal MUD SWEEP, M&P 235sx CL H W/ .9% CD-31 FROM 6250-5700', POOH TO 5189', WOC. RIH & TAG CMT @ 5726', POOH, NDBOP, NUWH, RDPU 11/25/97.

MIRU NABOR'S RIG #967, 2/20/98, NUBOP'S & TEST, OK. BLM NOTIFIED. RIH & TAG @ 5714', START TIME DRLG CMT PLUG TO DRESS OFF FOR KICKING OFF & DIRECTIONALLY DRILLING. DRILL TO 5960', RIH W/ GYRO, POOH. RIH W/ MOTOR, MWD & BHA, ORIENT TOOL FACE & START TIME DRLG TO SIDETRACK WELL. DRILL TO TD @ 11995' @ 0730hrs MDT 4/21/98, CHC, POOH. RU WL & PREPARE TO LOG, UNABLE TO GET BELOW 11158' W/ TOOLS, POOH. RIH W/ REAMER & REAM TO 11049-11995', POOH. RIH W/ & LOG FROM 11116' TO 3000' W/ ALL-MCFL-TDDL-CNL-GR, POOH. WASH & REAM TO 11278', CIRC HOLE. RIH W/ 5½" 17# CSG & SET @ 11995', M&P 500sx 61:15:11 C/POZ/GEL W/ .5% FL-25 + .5% FL-52 + ½#/sx CELLO-FLAKE FOLLOWED BY 75sx CL C W/ .2% FL-25 + 2% CaCl₂, BUMP PLUG 1935hrs MDT 4/26/98. BLM NOTIFIED, BUT DID NOT WITNESS. ND BOP'S, SET CSG SLIPS, CUTOFF CSG, NU WH, JET & CLEAN PITS, RR 1200hrs MDT 4/27/98. SI WO CU.

RU WL 5/5/98, RIH W/ CBL/CCL/GR FROM PB @ 11862' TO 8000', TOC @ 8400', POOH. RIH W/ DASL-CNL-GR FROM 11862-10700', RDWL. RUPU 5/11/98, NU BOP, NDWH. RIH & TAG @ 11899', POOH. RIH W/ TCP GUNS, BAKER RETR D PKR-11529', ON/OFF TOOL ON 2-7/8" TBG-11601' W/ TCP SET ACROSS INTERVAL 11586-11600'& MECH GUN REL @ 11553', ND BOP, NUWH. DROP FIRING BAR & PERF MORROW W/ 4SPF @ 11586-11600', TOTAL 60 HOLES, POOH W/ REC BAR, RIH & SHIFT OFF TCP GUNS, TAG @ 11788', WELL ON VACUUM. RIH & SWAB FOR 6hrs REC 12BW. RIH W/ GR-CCL, MAKE SEVERAL PASSES, COULDN'T PU SHOT HOLES, POOH. NDWH, NUBOP, REL PKR & POOH. RIH & TAG @ 11790, PUSH DOWN TO 11856' FISH TCP GUNS, POOH. PERF GUNS HADN'T FIRED. RIH W/ BAKER LS PKR- 11508' ON 2-7/8" TBG-11515', NDBOP, NUWH. RIH & PERF MORROW W/ 4SPF @ 11586-11600', TOTAL 57 HOLES. RIH W/ GR-CCL, WORK THRU PKR, WELL ON SLIGHT VACUUM. 14hr-SITP-110#, RIH & SWAB FOR 7hrs FOR 17BW W/ SLIGHT SHOWS OF GAS. ACIDIZE W/ 1500gal 15% HCl W/ 25% METHANOL + 1000SCF/BBL CO2, MAXP-7890#, ISIP-5900#. OPEN WELL TO PIT W/ 2350#FTP, FLOW FOR 71/hrs & GAS HIT SURFACE, FLOW OVERNIGHT ON 32/64CHK @ 100#FTP FOR 11BLW & EST GAS 650MCFD, FLWD 19hrs & DIED. RIH & SWAB FOR 9%hrs FOR 18BLW W/ 4' FLARE, SIW. SITP-2050#, RIH W/ BHP BOMBS, RUN GAUGES TO 11593', SET FOR \hr, BHP-3744#, TEMP-171.5, FL @ 10000', OPEN WELL TO PIT, FLWD 5hrs & DIED, REC NO FLUIDS. RIH & SWAB FOR 3hrs FOR 14BLW W/ 4' FLARE, SIW, RDPU 6/3/98. SITP-900#, OPEN WELL TO PIT, FLWD 1hr & DIED, REC NO FLUIDS. RIH & SWAB FOR 10hrs FOR 9BW W/ GOOD GAS FLARE BETWEEN RUNS. SITP-1350#, OPEN WELL TO PIT, FLWD 1hr & DIED, REC NO FLUIDS. RIH & SWAB FOR 3hrs FOR 0BW W/ GOOD GAS FLARE BETWEEN RUNS, SIW, 6/9-6/16/98, W/O ENGR EVAL. SITP-850#, OPEN WELL 6/16/98 FOR 15MCFD W/ OFLUID, 30#FTP ON 8/64CHK. RIH W/ BHP BOMBS 6/19/98, SI BHP BU. RIH & POOH W/ BHP BOMBS, 6/27/98, SIW W/O ENGR EVAL.

SITP-1150#, RUPU 8/3/98, OPEN WELL, BLED PRES IN 10min. NDWH, NUBOP, POOH W/ PKR & TBG. RIH W/ BAKER LS PKR-11688' & 2-7/8" TBG @ 11694'. PERF MORROW W/ 4SPF @ 11788-11802', TOTAL 60 HOLES. SWAB WELL DRY IN 4hrs FOR 37BW W/ SLIGHT SHOW OF GAS. SITP-0#, ACIDIZE W/ 750gal 15% HCl W/ 25% METHANOL + 50Q CO2, MAXP-6100#, ISIP-3000#, SI 2hrs. OPEN WELL TO PIT W/ 2350#FTP, FLOW FOR 13hrs ON 20/64CHK W/ PRES DROPPING TO 100# AFTER 13hrs, REC 0BLW, OPEN TO FULL CHK & DIED. SITP-450#, PRES BLED OFF %hr, SWAB 7hrs FOR 19BLW W/ SLIGHT SHOW OF GAS. RIH & PERF W/ 4SPF @11748-11752', TOTAL 17HOLES, POOH, RDPU 8/14/98, SIW.

8/20/98, ACIDIZE W/ 750gal 15% HCl W/ 25% METHANOL + 50Q CO2, MAXP-6100#, ISIP-3100#, SI 3hrs. OPEN WELL TO PIT W/ 1600#FTP, FLOW FOR 6hrs ON 14/64CHK & WELL DIED IN 6hrs, REC 0BLW, SIPBU. 80hr-SITP-525#, BLED PRES, GAS WOULD NOT BURN, REC CO2, SWAB 2hrs FOR 9BLW W/ NO SHOW OF GAS. SIW W/O ENGR EVAL 8/24/98.