

Submit 3 Copies  
to Appropriate  
District Office

State of New Mexico  
Energy, Minerals and Natural Resources Department

Form C-103  
Revised 1-1-89

DISTRICT I  
P.O. Box 1980, Hobbs, NM 88240

DISTRICT II  
P.O. Drawer DD, Artesia, NM 88210

DISTRICT III  
1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION

P.O. Box 2088  
Santa Fe, New Mexico 87504-2088

WELL API NO.  
30-025-34326

5. Indicate Type of Lease  
STATE ☒ FEE ☐

6. State Oil & Gas Lease No.  
VB437

SUNDRY NOTICES AND REPORTS ON WELLS  
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A  
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"  
(FORM C-101) FOR SUCH PROPOSALS.)

1. Type of Well:  
OIL WELL ☐ GAS WELL ☒ OTHER

2. Name of Operator  
OXY USA Inc. 16696

3. Address of Operator  
P.O. Box 50250 Midland, TX 79710-0250

4. Well Location  
Unit Letter O : 990 Feet From The South Line and 1980 Feet From The East Line

Section 16 Township 19S Range 33E NMPM Lea County

10. Elevation (Show whether DF, RKB, RT, GR, etc.)  
3642'

11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data

NOTICE OF INTENTION TO:

PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐  
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐  
PULL OR ALTER CASING ☐  
OTHER: ☐

SUBSEQUENT REPORT OF:

REMEDIAL WORK ☐ ALTERING CASING ☐  
COMMENCE DRILLING OPNS. ☐ PLUG AND ABANDONMENT ☐  
CASING TEST AND CEMENT JOB ☐  
OTHER: Completion - Shut-In ☒

12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.

See Other Side

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE David Stewart TITLE Regulatory Analyst DATE 12/8/98

TYPE OR PRINT NAME David Stewart TELEPHONE NO. 9156855717

(This space for State Use)

APPROVED BY \_\_\_\_\_ TITLE \_\_\_\_\_ DATE \_\_\_\_\_

CONDITIONS OF APPROVAL, IF ANY:

ATTACHMENT C-103  
OXY USA INC.  
LONE RANGER 16 STATE COM. #1  
SEC 16 T19S R33E  
LEA COUNTY, NM

MIRU WL 4/27/98, RIH & TAG @ 13554', RIH W/ CBL/CCL/GR, TOC @ 11970', RD WL.  
MIRU PU 5/26/98, RIH W/ TCP GUNS, BAKER GST PKR, & 2-3/8" TBG TO 13275', RU WL  
RIH W/ CCL/GR, SPACE OUT TOOLS, ATTEMPT TO SET PKR FOR 5hrs W/O SUCCESS, POOH.  
RIH W/ TCP GUNS, MECH-REL-13171', BAKER MAX PKR-13141', ON/OFF TOOL, PROF NIP  
& 2-3/8" TBG @ 13242'. DROP BAR & PERF MORROW W/ 4SPF @ 13221-13241', TOTAL  
81 HOLES. GAS TO SURF IN 4min, FLOW WELL FOR 3hrs ON 18/64CHK W/ 500#FTP, EST  
GAS 800-1000MCFD. SITP-1850#, ACIDIZE MORROW W/ 2000gal 15% NeFe HCl W/ 25%  
METHANOL & 1000SCF/BBL CO<sub>2</sub>, MAXP-10000#, ISIP-6400#, SI 2hrs, OPEN WELL TO PIT  
W/ 1600#, FLOW WELL FOR 12hrs & GAS HIT SURFACE, REC 50BLW ON 30/64CHK, WORK  
CHOKE OPEN FTP-50#. SITP-1000#, OPEN WELL & DIED IN 1.25hr, RIH & SWAB 30B  
FLUID W/ 5% OIL CUT, RIH W/ BLK PLUG, REL ON/OFF TOOL, POOH. RIH W/ 3½" P110  
TBG, POOH W/ BLK PLUG. SITP-280#, FRAC MORROW W/ 8400gal 70q BINARY FRAC W/  
4000# 20/40 SAND, MAXP-12668#, ISIP-11300#, WELL SCREENED OUT. BLEW WELL FOR  
7hrs, REC CO<sub>2</sub>, N<sub>2</sub>, MIST OF WATER W/ SMALL AMOUNT OF SAND, AFTER 6hrs FTP-40#.  
RIH & TAG SAND @ 12033'. RU CTU, BEGIN TO JET TBG W/ N<sub>2</sub> & FOAMED FRAC WTR,  
CIRC OUT SAND. SITP-900#, RIH W/ BLK PLUG, POOH W/ 3½" TBG. RIH W/ 2-3/8"  
TBG, POOH W/ BLK PLUG, RDPU 6/15/98. RIH W/ SWAB & SWAB & FLOW BACK LOAD  
WATER W/ GOOD SHOWS OF GAS FROM 6/16-7/1/98. MIRU PU 7/16/98, ATTEMPT TO REL  
PKR, W/O SUCCESS. ATTEMPT TO FISH & JAR PKR LOOSE. RIH & BEGIN TO MILL OVER  
PKR FROM 7/22-7/29/98, PKR CAME FREE, POOH. RIH & TAG TCP GUNS @ 13500', FISH  
& POOH W/ GUNS. RIH W/ TCP GUNS, MECH REL-13378', BAKER DB PKR-13354',  
ON/OFF TOOL, PROF NIP & 2-3/8" TBG @ 13342'. DROP BAR & PERF MORROW W/ 4SPF @  
13425-13431', TOTAL 28 HOLES. OPEN WELL FOR 5hrs ON 12/64CHK W/ 250#FTP, EST  
GAS 250MCFD, SI PBU. SITP-950#, BLEW WELL TO 0# IN 3hr, RIH & SWAB 80BW W/  
SHOW OF GAS IN 7hrs, RDPU 8/7/98. SI PENDING ENGR EVAL 8/10/98.