Submit 3 Conies to Appropriate District Office

> Type of Well: WELL.

Name of Operator

Address of Operator

Section

PERFORM REMEDIAL WORK

work) SEE RULE 1103.

TEMPORARILY ABANDON

PULL OR ALTER CASING

4. Well Location

SL

BHL

11.

OTHER:

State of New Mexico Energy, Minerals and Natural Resources Department



DISTRICTI P.O. Box 1980, Hobbs, NM 88240

DISTRICTI P.O. Drawer DD, Artesia, NM 88210

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

OXY USA Inc.

29

OIL CONSERVATION DIVISION

WELL API NO. P.O. Box 2088 30-015-21108 Santa Fe, New Mexico 87504-2088 5. Indicate Type of I FEE X STATE 6. State Oil & Ges Lease No. 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.) RECEIVED Simpson A OTHER mar 2 9 1991 8. Well No. O. C. D. 9. Pool same or Wildcat HESIA, OFFIC Burton Flat Morrow P.O. Box 50250 Midland, TX. 1980 Feet From The Feet From The East North Line East South County Township 10. Elevation (Show whether DF, RKB, RT, GR, etc.) Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data SUBSEQUENT REPORT OF: NOTICE OF INTENTION TO: ALTERING CASING REMEDIAL WORK PLUG AND ABANDON PLUG AND ABANDONMENT COMMENCE DRILLING OPNS. **CHANGE PLANS** CASING TEST AND CEMENT JOB Completion OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed TD-12165' PBTD-11910' Morrow perfs 11624-11809'. Well is Shut-In pending PL connection. (Please see other side)

I hereby certify that the information above is true and complete to the best of my knowledge and belief.					
SIGNATURE	Step	mr Production Accountant	DATE3/14/91		
TYPE OR PRINT NAME	David Stewart		TELEPHONE NO. 9156855717		
(This space for State Use)	ORIGINAL SIGNED BY MIKE WILLIAMS SUPERVISOR, DISTRICT II		APR 5 1991		
APPROVED BY			DAIE		

Attachment C-103
OXY USA Inc.
Simpson A #2Z
Sec 29 T218 R27E
Eddy County, New Mexico

MIRU PU. RIH w/ 2-7/8" tbg, bit & scraper & tag cmt @ 12034'. Drill out cement to 12130', spot 100 gal 10% acetic acid. Run CBL, TOC @ 9700'. Perf L. Morrow A w/ 2SPF @ 12073,74,75,76,78, 79,80,81'total of 16 holes. RIH w/ 1.87 F nipple, pact tool & Model DB pkr, set pkr @ 11950', FN @ 11986'. RIH w/ seal assy, 2-7/8" tbg and stab into pkr. Acidize Morrow A perfs (12073-12081') w/ 3000 gal 7-1/2% NeFe HCl acid + 1000 SCF N2/bbl. MaxP-6800# MinP-4100# AvgP-4100# ISIP-4400# 5,10,15SIP-4400#. Open well to pit, flwd 2hrs on 1"chk w/ 50#FTP, rec 24BLW. 14hr SITP-1900#, pres bled down in 1/2hr, swab LW and had small show of gas. 14hr SITP-1750#, bled well down in 1/2hr. Fraced Morrow A perfs (12073-12081') w/ 5500 gal x-linked gelled wtr + 5500 gal CO2 + 10000# resin coated 20/40 sand. MaxP-8400# MinP-7300# AvgP-8200# ISIP-3500# 5,10,15SIP-3430#. Open well to pit, flowed 11hrs on 16/64chk for OBO 71BLW w/ no show of gas, FTP-3300#down to 20#. 84hr SITP-3400#, flow well for 7hrs on 1"chk for no fluid, small show of gas. POOH w/ 2-7/8" tbg, seal assy, RUWL set plug in F nipple, test to 1000#, held OK. RIH w/ dump bailer & dump 4sx cmt on top of DB pkr @ 11950'. New PBTD- 11910'.

Perf Morrow B w/2SPF @ 11624,25,26,27,33,34,35,36,37,38,39,62,63,64,65,66,67,68,69,70,92,93,94,95,96,97,98,99,762,63,64,65,66,67,71,72,73,74,75,76,77,78,79,80,81,82,83,84,85,86,87,88,89,90,91,92,93,94,11809' total of 116 holes. RIH w/ 1.87 F nipple, Model DB pkr & set pkr @ 11525',F nip @ 11555'. RIH w/ seal assy, 2-7/8" tbg & stab into pkr. 39hr SITP-2250#, Flwd 5 hrs on 1" chk w/400#FTP thru 4" orifice tester for OBO 19BW 2534MCF. POOH w/2-7/8" tbg & RIH w/2-3/8" prod tbg. SI for 72hr BHP buildup & 4-pt test. RDCU.

72hr SITP-2242# Run 4-pt test on Morrow B perfs 11624-11809' as follows:

$\underline{\mathtt{TEST}}$	<u>FTP</u>	<u>CHOKE</u>	MCFD	FLUID
1 hr	1917	6/64	377	0
1 hr	1858	9/64	607	0
1 hr	1558	12/64	1180	0
1 hr	1410	15/64	1454	0

CAOF Morrow B zone 11624-11809' = 2626 MCFD

Shut-In well waiting on surface equipment and Pipeline connection.

