Submit 3 Copies to Appropriate District Office

CONDITIONS OF APPROVAL, IF ANY:

State of New Mexico Er gy, Minerals and Natural Resources Department

Form C-103

Revised 1-1-89

OIL CONSERVATION DIVISION P.O. Box 1980, Hobbs, NM 88240 P.O. District II P.O. Drawer DD, Artesia, NM 88210 OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088		WELL API NO.	30 - 025 - 09878
		5. Indicate Type of Lea	
District III			STATE X FEE
1000RioBrazos Rd.Aztec,NM87410		6. State Oil & Gas Lease No. E-9122	
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.)		7. Lease Name or Unit agreement Name	
1. Type of Well: OIL GAS WELL OTHER INJECTION		EAST EUMONT UNIT	
2. Name of Operator OXY USA INC.		8. Well No. 20	
3. Address of Operator P.O. Box 50250 Midland, TX 79710		9. Pool name or Wildcat EUMONT YATES SVN RVR QN	
4. Well Location			
Unit Letter E 2,064 Feet From The NORTH	Line and <u>660</u>	Feet From The	WEST Line
Section 3 Township 19 S		NMPM LEA	County
10. Bevation <i>(Show whe</i> 3,681	ether DF, RKB, RT, GR, etc.)		
11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data			
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK X PLUG AND ABANDON	REMEDIAL WORK	ALTER	RING CASING
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT			
PULL OR ALTER CASING CASING TEST AND CEMENT JOB			
OTHER: CONVERT TO WATER INJECTION X OTHER:			
12.Describe Proposed orCompleted Operations (Clearly state all pertinent details, and give pertinent dates, ncluding estimated date of starting any proposed work) SEE RULE 1103.			
TD - 4004' PBTD - 3996	0' PERFS - 3882'-(3954'	
SEE OTHER SIDE			
R-2901-A			
Thereby carilly that the information above is true and complete to the best of my knowledge			
SIGNATURE PARTIES	TIME REGULATORY	ANALYST	DATE 11 23 93
TYPE OR PRINT NAME DAVID STEWART 915 685-5717			
(This space for State Use)		*** <u>^</u> **	
APPROVED BY	TIME		UN 1 0 1994

- 1.) MIRU pulling unit. ND WH, NU BOP.
- 2.) TIH w/ 4 7/8" RB and DC's on 2 7/8" tubing and tag CIBP @ 3776'. Drill out CIBP and CO wellbore to PBTD of 3990'. TOOH w/ RB, DC's and tbg.
- 3.) RU wireline. Run GR/CCL log from PBTD to minimum depth. Perforate Penrose formation (3775' 3875') w/ premium charges 2 JSPF at the following depths (3775' 77', 3783' 97', 3803' 11', 3817' 21', 3836' 44', 3847' 57', 3870' 3875') Total of 116 shots. Depth reference log Welex Radioactivity log dated February 29, 1956.
- 4.) TIH w/ treating pkr on 2 7/8" tbg and set pkr @ ± 3780'. Pressure test csg to 500#.
- 5.) RU acid company, pressure backside to 500#, Acidize Penrose perfs (3775' 3954') w/ 5000 gals 15% NE Fe HCl containing 2% AS-66 and utilizing beneals acid flakes and rock salt as block. Flush w/ 2% KCl water containing 1% AS-66.
- 6.) Swab test.
- 7.) TOOH w/ pkr and tbg. TIH w/ PC Guiberson G-6 pkr on 2 3/8" polyethylene lined tbg. Circ hole w/ pkr fluid, and set pkr @ ± 3700'. ND BOP, NU WH. Pressure test annulus to 500# and cut 30 min chart for NMOCD.