**Submit 3 Copies** to Appropriate **District Office** 

State of New Mexico Jy, Minerals and Natural Resources Department Form C-103 Revised 1-1-89

**District** I P.O. Box 1980, Hobbs, NM 88240 District II

OIL CONSERVATION DIVISION P.O. Box 2088

30

WELL API NO.

NMPM

**LEA** 

_	_				
	025	,	-	0553	37

County

P.O. Drawer DD, Artesia, NM 88210

Santa Fe, New Mexico 87504-2088

18 S

3,696

Township

of Lease			
STATE	El l	FEE	X

33

Section

5. Indicate Type District III 6. State Oil & Gas Lease No. 1000RioBrazos Rd.Aztec NM87410 SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A 7. Lease Name or Unit agreement Name DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well: EAST EUMONT UNIT GAS OTHER WELL WELL 8. Well No. 2. Name of Operator OXY USA INC. 8 9. Pool name or Wildcat 3. Address of Operator P.O. Box 50250 Midland, TX 79710 **EUMONT YATES SVN RVR QN** 4. Well Location WEST SOUTH Line and \_\_\_\_2,310 660 Feet From The \_ Feet From The Line **Unit Letter** 

11. Ch	. 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	ALTERING CASING	
TEMPORARILY ABANDON		CHANGE PLANS		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT	
PULL OR ALTER CASING				CASING TEST AND CEMENT JO	в	
OTHER: RE-ACTIVATE PR	ODUCER		X	OTHER:		

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

Range 37 E

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

TD - 4050'

PBTD - 3965'

PERFS - 3870' - 3930'

SEE OTHER SIDE

APPROVED BY	DISTRICT I SUPERVISOR	_ 1111.E		DEC 0.9 1993
(This space for State Use)	ORIGINAL SIGNED BY JERRY SEXTON			
TYPE OR PRINT NAME	DAVID STEWART	<del>-1.</del>		TELEPHONE NO. 915 685-5717
SIGNATURE	bullet	_ TITLE .	REGULATORY ANALYST	DATE 12 07 93
I hereby certify that the in	formation above is true and complete to the best of my knowle	dge and beli	ef.	

- 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 PBTD @ 3965'. CO wellbore to PBTD of 3965' if necessary. TOOH w/ RB, DC's and tbg.
- 3.) RU wireline. Perforate Penrose formation (3755' 3856') w/ premium charges 2 JSPF at the following depths (3755' 66', 3774' 83', 3787' 92', 3813' 20', 3829' 42', 3849' 3856'). Total of 114 shots. Depth reference log PGAC Simultaneous Radiation log d a t e d September 12, 1956.
- 4.) TIH w/ treating pkr on 2 7/8" tbg and set pkr € ± 3650'. Pressure test csg to 500#.
- 5.) RU acid company, pressure backside to 500#, Acidize Penrose perfs (3755' 3930') w/ 5000 gals 15% NE Fe HCl containing 2% AS-66 and utilizing benzoic 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/ 2 7/8" tbg. ND BOP, NU WH. TIH w/ rods and pump, RD MO pulling unit.