Submit 3 Copies to Appropriate District Office

CONDITIONS OF AFTROVAL, IF ANY:

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103

Revised 1-1-89

DISTRICT I OIL CONSERVAT	ION DIVISION	WELL API NO.
	P.O. Box 2088	
Santa Fe, New Mexico 87504-2088 D. Drawer DD, Artesia, NM 88210		30-025-20105 5. Indicate Type of Lease
DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410		6. State Oil & Gas Lease No. OG 361
SUNDRY NOTICES AND REPORTS ON V	/ELLS	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEF DIFFERENT RESERVOIR. USE "APPLICATION FOR (FORM C-101) FOR SUCH PROPOSALS.)	EN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
1. Type of Well: ORL GAS WELL X WELL OTHER		State BN
2. Name of Operator OXY USA Inc.		8. Well No.
3. Address of Operator		9. Pool same or Wildcat
P.O. Box 50250 Midland, TX.	79710	Mescalero San Andres
4. Well Location Unit Letter M :660 Feet From The South	Line and660	Feet From The West Line
Section 14 Township 10S	Range 32E	NMPM Lea County
	her DF, RKB, RT, GR, esc.)	WIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
	4330'	<u> </u>
11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data		
NOTICE OF INTENTION TO:	SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON CHANGE PLANS	CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT	
PULL OR ALTER CASING	OR ALTER CASING CASING TEST AND CE	
OTHER:	OTHER: Test Add	1 San Andres & Acidize X
12. Describe Proposed or Completed Operations (Clearly state all pertinent detail work) SEE RULE 1103.		
TD-4500' PBTD-4367' RUPU, NDWH, NUBOP, POH w/ 2-3/8 tbg, RIH w/ 3-1/2 chisel bailer work on CIBP, no progress in 3 days. POOH.		
RIH w/ 3-7/8" kutrite shoe, clean out to 4371', POOH. RU 3000# lubricator, Perf Middle San Andres w/ 3-1/8 csg gun w/ 2 SPF @		
4191,92,93,94,95,96,97,98,99,4200,16,17,18,19,20,21,22,23,24,30,-		
31,32,33,34,35,36,54,55,56,57,58,95,96,97,98,99,4300 (Total-74 holes) Hole size38" Penetration-15" in concrete. Acidize San		
Andres perfs 4295'-4368' w/ 2000 gal 15% NeFe HCl acid Max pres- 2200# Min pres-1500# ISIP-2000# 5min SIP-100# 10min SIP-0# 15min		
SIP-0#. Swab 0-B0 7-BLW in 3hrs. Acidize San Andres perfs		
4191'-4368' w/ 2000 gal 15% NeFe HCl Max pres-2100# Min pres- 1200# ISIP-vac. Swab 2-BO 41-BLW in 4 hrs. RIH w/ 2-3/8" tbg,		
NDBOP, NUWH, RIH $w/2"X1-1/2"X12'$ BHD pump $w/3/4"$ steel rods.		
RDPU, put well on test. Test well for 10 days, pumped a total of 66-B0, 105-BW, 75BLW.		
On NMOCD Potential pumped 5190-GOR in 24 hrs.	21-BO, 18.3°API g	rav, 80-BW, 109-MCF,
I hereby certify that the information above is true and complete to the best of my knowledge	and belief.	
SIGNATURE V. D. Charles IRona	mme SuprProd. I	Rpt. DATE 4/30/90
TYPEOR FRINT NAME D.C. Thomas	(Prepared by David	Stewart) TELEPHONE NO. 9 5685571
(This space for State Use)		11AV - 0 4004
ORIGINAL SIGNED BY JERRY SEXTON		MAY 3 1990
AND A COLUMN TO THE COLUMN TO	TILE	DATE

MAY 2 1990

ROBBS GYPICS