Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

P.O. Box 1980, Hobbs, NM 88240 P.O. Box 2088	WELL API NO. 30 - 025 - 20201			
District II P.O. Box 1980, Hobbs, NM 88240 Santa Fe, New Mexico 87504-2088	5. Indicate Type of Lease			
<u>District III</u> P.O. Box 1980, Hobbs, NM 88240	STATE X FEE 6. State Oil & Gas Lease No. B1482			
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	STATE K			
2. Name of Operator OXY USA INC.	8. Well No. 5			
3. Address of Operator P.O. Box 50250 Midland, TX 79710	9. Pool name or Wildcat VACUUM YATES			
4. Well Location Unit Letter H : 2,310 Feet From The NORTH Line and 330	Feet From TheLine			
Section 21 Contains	MMPM LEA County			
10. Elevation (Show whether DF, RKB, RT, GR, etc.) 3,922				
11. Check Appropriate Box to Indicate Nature of Notice, Report NOTICE OF INTENTION TO: SUBSEC	t, or Other Data QUENT REPORT OF:			
PERFORM REMEDIAL WORK 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 JOB				
OTHER:OTHER:OTHER:	& COMPLETE X			
12. Describe Proposed or Complete Operations (Clearly state all pertinent details, and give pertinent dates, incomork) SEE RULE 1103.	luding estimated date of starting any			

TD - 9000' PBTD - 3150' PERFS - 2990' - 3094'

SEE OTHER SIDE

I herby cartify that the information above is true and complete to the best of my know	ledge and belief.	
SIGNATURE / : S /	mue Production Accountar	nt DATE 12 09 91
TYPEOR PHINT NAME David Stewart		TELEPHONE NO. 915 685-5717
(This space for State Use) Orig. Signed Use		·
Orig. Signed Orig. Paul Kautz APPROVEDBY Geologist	TITLE	DATE

CONDITIONS OF APPROVAL, IF ANY:

Attachment C-103 OXY USA Inc. State K #5 Sec 27 T17S R35E Lea County, New Mexico

Dig cellar, set anchors, MIRU PU, NU BOP. RIH & drill cmt plug from surf-140', tag @ 1065', drill cmt plug from 1065'-1289', CHC, tag @ 3070', test csg to 1000#, held OK. Drill cmt plug from 3070'-3150', CHC, POOH. Perf Yates w/ 2SPF @ 2990-97,3000-10,-3025-46,58-76,82-86,88-3094 for 138 total holes. RIH w/ 8-5/8" RTTS pkr & 2-7/8" tbg & set @ 2945', swab back 0-BO & 12-BW in 2 hrs. Acidize Yates perfs 2990'-3094' w/ 2400 gal 7-1/2% NeFe HCl acid, MAXP-2080#, ISIP-1795#. Open well to pit & flwd on 16/64-chk 21hrs for 12-BO, 107-BLW, 4-BW w/ good show of gas. Frac Yates perfs 2990'-3094'w/ 21000 gal 30# gel w/ 49000# 12/20 sand, MAXP-3208#, ISIP-1610#. SITP-800#, flwd well to test tank for 11hrs w/ 120#-FTP,1"-chk for 32-BO & 183-BLW. Swab 20-BO, 21BLW in 5hrs. POOH w/ tbg, CHC, RIH w/ 2-3/8" tbg & set @ 3098'. ND BOP, NUWH, RIH w/ 2" \bar{X} 1-1/4" \bar{X} 16' \bar{X} 20" BHD pump on 3/4" rods, RDPU. Set pumping unit, MLUF0160D - 25HP, hook up elec, start well pumping @ 12-SPM on 86"-str, 11/28/91 & test well as follows:

<u>HOURS</u>	${\tt OIL}$	<u>WATER</u>	<u>HOURS</u>	$\overline{\text{OIL}}$	WATER
48	6	143	24	4	60
24	15	53	24	20	9
24	10	4			

12/4/91 - NMOCD Potential test pumped 24hrs for: 12-BO 4-BW 63-MCFD 5250-GOR 37.5° API.

RECEIVED

DEC 1 0 1991

OCD HOBBS OFFICE