Submit &Copy To Appropriate District State of New Mexico Form C-103 Revised August 1, 2011 Energy, Minerals and Natural Resources District I - (575) 393-6161 WELL API NO. 1625 N French Dr , Hobbs, NM 88240 District II - (575) 748-1283 30-015-39495 OIL CONSERVATION DIVISION 811 S. First St., Artesia, NM 88210 5. Indicate Type of Lease 1220 South St. Francis Dr. District III - (505) 334-6178 STATE 🖂 FEE \square 1000 Rio Brazos Rd, Aztec, NM 87410 Santa Fe, NM 87505 6. State Oil & Gas Lease No. District IV - (505) 476-3460 1220 S St Francis Dr, Santa Fe, NM X0-0636 7. Lease Name or Unit Agreement Name SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A Roo 22 State DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH 8. Well Number #3 Gas Well Other 1. Type of Well: Oil Well 9. OGRID Number 2. Name of Operator OXY USA WTP LP 192463 3. Address of Operator 10. Pool name or Wildcat PO BOX 4294; HOUSTON, TX 77210 ARTESIA; GLORIETA-YESO (O) - 96830 4. Well Location : 2160 feet from the Unit Letter L S line and 638 feet from the W. NMPM Township 17S Range County EDDY Section 28E 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3598' GR 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK □ PLUG AND ABANDON REMEDIAL WORK ALTERING CASING □ TEMPORARILY ABANDON **CHANGE PLANS** COMMENCE DRILLING OPNS.□ P AND A MULTIPLE COMPL CASING/CEMENT JOB PULL OR ALTER CASING DOWNHOLE COMMINGLE OTHER: OTHER: COMPLETION 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. RECEIVED MAY 25 2012 PLEASE SEE ATTACHMENT NMOCD ARTESIA Spud Date: Rig Release Date: I hereby certify that the information above is true and complete to the best of my knowledge and belief. TITLE REGULATORY ANALYST DATE 05/23/2012 **SIGNATURE** Type or print name JENNIFER DUARTE E-mail address: jennifer duarte@oxy.com PHONE: 713-513-6640 For State Use Only Spervisa DATE 06/20/2012 1)05-1 APPROVED BY:

Conditions of Approval (if any):

Roo 22 State #3

Frac Details: 4/08/2012

Stage #1:

Perforation Gun: 4" PowerJet Omega SLB gun w/ 38.8 gm charges, 0.48" EHD and 51.7"

penetration @ 5 SPF on 72 degree phasing).

Perforations: <u>4,684'-4,696'</u>

Re-perforations: <u>NA</u>

Cross Linked Gel: 154,012 gals

Linear Gel: <u>18,382 gals</u> 15% HCl Acid: <u>2000 gals</u>

Stage #2:

Perforation Gun: 4" PowerJet Omega SLB gun w/ 38.8 gm charges, 0.48" EHD and 51.7"

penetration @ 5 SPF on 72 degree phasing).

Perforations: <u>4,330'-4,342'</u>

Re-perforations: NA

Cross Linked Gel: 154,903 gals

Linear Gel: 10,347 gals 15% HCl Acid: 2000 gals

Stage #3:

Perforation Gun: 4" PowerJet Omega SLB gun w/ 38.8 gm charges, 0.48" EHD and 51.7"

penetration @ 5 SPF on 72 degree phasing).

Perforations: <u>4,086'-4,098'</u>

Re-perforations: <u>NA</u>

Cross Linked Gel: 153,984 gals

Linear Gel: 12,556 gals 15% HCl Acid: 2000 gals

Stage #4:

Perforation Gun: 4" PowerJet Omega SLB gun w/ 38.8 gm charges, 0.48" EHD and 51.7"

penetration @ 5 SPF on 72 degree phasing).

Perforations: 3,626'-3,638'

Re-perforations: NA

Cross Linked Gel: 156,291 gals

Linear Gel: <u>14,467 gals</u> 15% HCl Acid: <u>1500 gals</u>

Occidental Oil & Gas Corp – Permian Primary – North NM/Terrell RMT			
Well: Roo 22 State #3		API: 30-015-39495	
State: New Mexico	County: Eddy	T18S R28E, Sec 22	2160' FSL & 638' FWL
Field: Empire	TD: 4,998'	PBTD: 4,952.6'	KB: 3,612.1' ASL
Casing Size:	Grade/Weight:	Depth:	Cement:
9-5/8"	J-55 LTC / 36#	422'	400 sx, circ'd to surf
5-1/2"	L-80 LTC / 17#	4,998'	1,450 sx, circ'd to surf

