Office	State of New Mexico	Form C-103	
<u>District I</u> – (575) 393-6161	Energy, Minerals and Natural Resources	Revised August 1, 2011	
1625 N. French Dr , Hobbs, NM 88240		WELL API NO.	
<u>District II</u> – (575) 748-1283 811 S First St , Artesia, NM 88210	OIL CONSERVATION DIVISION	30-015-39496 5. Indicate Type of Lease	
<u>District III</u> – (505) 334-6178	1220 South St. Francis Dr.	STATE STEE	
1000 Rio Brazos Rd , Aztec, NM 87410 Distr <u>ict IV</u> – (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.	
1220 S St Francis Dr , Santa Fe, NM	,	B0-1969	
87505	ICEC AND DEPORTS ON WELLS	7 I am Name and Marie Assessment Name	
	ICES AND REPORTS ON WELLS SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name Roo 22 State	
	CATION FOR PERMIT" (FORM C-101) FOR SUCH	R00 22 State	
PROPOSALS)		8. Well Number #4	
1. Type of Well: Oil Well 2. Name of Operator	Gas Well Other	9. OGRID Number	
OXY USA INC		16696	
3. Address of Operator		10. Pool name or Wildcat	
PO BOX 4294; HOUSTON, TX 7	7210	ARTESIA ; GLORIETA-YESO (O) - 96830	
4. Well Location			
Unit Letter K	: 1935feet from theS line and _2280	feet from the W line	
Section 22	Township 17S Range 28E	NMPM County EDDY	
	11. Elevation (Show whether DR, RKB, RT, GR, etc.		
	3604'	30 13 13 to 10 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	
12. Check	Appropriate Box to Indicate Nature of Notice	e, Report or Other Data	
NOTICE OF IN	ITENTION TO: SUI	BEFOUENT DEDODE OF	
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WO	BSEQUENT REPORT OF: RK ☐ ALTERING CASING ☐	
TEMPORARILY ABANDON		RILLING OPNS. P AND A	
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEME	-	
DOWNHOLE COMMINGLE	Moeth de donnée 🔲 Ortontoroenne.		
OTHER:		OMPLETION 🗵	
	pleted operations. (Clearly state all pertinent details, a		
	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co	ompletions: Attach wellbore diagram of	
proposed completion or rec	ompletion.		
•	·		
•	•		
•		FECEIVED	
•	PLEASE SEE ATTACHMENT	RECEIVED	
•	PLEASE SEE ATTACHMENT	RECEIVED JUN 2 5 2012	
	PLEASE SEE ATTACHMENT	JUN 25 2012	
		JUN 2 5 2012 NMOCD ARTESIA	
	PLEASE SEE ATTACHMENT DENIED	JUN 25 2012	
		JUN 25 2012	
		JUN 25 2012	
		JUN 25 2012	
Snud Date:	DENIED	JUN 25 2012	
Spud Date:		JUN 25 2012	
Spud Date:	DENIED	JUN 25 2012	
	DENIED Rig Release Date:	JUN 2 5 2012 NMOCD ARTESIA	
	DENIED	JUN 2 5 2012 NMOCD ARTESIA	
I hereby certify that the information	DENIED Rig Release Date:	JUN 2 5 2012 NMOCD ARTESIA Ige and belief.	
	DENIED Rig Release Date:	JUN 2 5 2012 NMOCD ARTESIA	
I hereby certify that the information SIGNATURE	Rig Release Date: above is true and complete to the best of my knowled TITLE_REGULATORY ANAL	JUN 2 5 2012 NMOCD ARTESIA dge and belief. LYST DATE _06/22/2012	
I hereby certify that the information SIGNATURE Type or print name JENNIFER DU	DENIED Rig Release Date: above is true and complete to the best of my knowled TITLE_REGULATORY ANAL	JUN 2 5 2012 NMOCD ARTESIA dge and belief. LYST DATE _06/22/2012	
I hereby certify that the information SIGNATURE Type or print name _JENNIFER DU For State Use Only	Rig Release Date: above is true and complete to the best of my knowled TITLE_REGULATORY ANAL JARTE E-mail address: _jennifer_duarte@	JUN 2 5 2012 NMOCD ARTESIA dge and belief. LYST DATE _06/22/2012	
I hereby certify that the information SIGNATURE Type or print name _JENNIFER DU For State Use Only	Rig Release Date: above is true and complete to the best of my knowled TITLE_REGULATORY ANAL JARTE E-mail address: _jennifer_duarte@	JUN 2 5 2012 NMOCD ARTESIA dge and belief. LYST DATE _06/22/2012	

Roo 22 State #4

Frac Details: 4/21/2012

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>4,692'-4,704'</u> Re-perforations: NA

Cross Linked Gel: 138,558 gals

Linear Gel: <u>15,162 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>4,410'-4,422'</u>

Re-perforations: NA

Cross Linked Gel: 137,592 gals

Linear Gel: <u>15,288 gals</u> 15% HCl Acid: <u>2000 gals</u>

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: 4,020'-4,032'

Re-perforations: NA

Cross Linked Gel: 137,726 gals

Linear Gel: <u>15,750 gals</u> 15% HCl Acid: <u>2000 gals</u>

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: <u>3,694'-3,706'</u> Re-perforations: NA

Cross Linked Gel: 139,272 gals

Linear Gel: <u>15,834 gals</u> 15% HCl Acid: <u>1500 gals</u>

Occidental Oil & Gas Corp – Permian Primary – North NM/Terrell RMT				
Well: Roo 22 State #4		API: 30-015-39496		
State: New Mexico	County: Eddy	T18S R28E, Sec 22	1935' FSL & 2280' FWL	
Field: Empire	TD: 4,868'	PBTD: 4,822.7'	KB: 3,618' ASL	
Casing Size:	Grade/Weight:	Depth:	Cement:	
9-5/8"	J-55 LTC / 36#	426'	400 sx, circ'd to surf	
5-1/2"	L-80 LTC / 17#	4,868'	1,450 sx, circ'd to surf	

