Office Energy, Minerals and Natural Resources	Mov. 27, 2004
District 1 1625 N. French Dr., Hobbs, NM 87240	May 27, 2004 WELL API NO ,
District II OII CONSERVATION DIVISION	¢30-015-24452
1301 W. Grand Ave., Artesia, NM 88210 District III 1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd, Aztec, NM 87410 Santa Fe, NM 87505	STATE FEE X
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Assemble Name of Unit
(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	Lightfoot
PROPOSALS.)	JAN - 6 2010
1. Type of Well:	8. Well Number
Oil Well X Gas Well Other 2. Name of Operator	1 NMOCD ARTESIA 9. OGRID Number
OXY USA Inc.	16696
3. Address of Operator	10. Pool name or Wildcat
P.O. Box 50250 Midland, TX 79710-0250	Malaga Delaware
4. Well Location	
Unit Letter <u>J</u> : 1780 feet from the <u>south</u> line and	2460 feet from the east line
Section 14 Township 24S Range 28E	
11. Elevation (Show whether DR, RKB, RT, GR, etc. 2977' GR	c.)
Pit or Below-grade Tank Application or Closure	
Pit type Depth to Groundwater Distance from nearest fresh water well Dis	tance from nearest surface water
Pit Liner Thickness: mil Below-Grade Tank: Volumebbls; Construction	on Material
PERFORM REMEDIAL WORK PLUG AND ABANDON X = REMEDIAL WORK	SEQUENT REPORT OF: ALTERING CASING
TEMPORARILY ABANDON	NG OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING	
OTHER: Run CIT	
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 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. Notify occupations. Prior See Attachment	
See Attachment	- ' ' (-)
I hereby certify that the information above is true and complete to the best of my knowledge grade tank has been/will be constructed or closed according to NMOCD guidelines, a general permit [
•	tory Analyst DATE LISICO
Type or print name David Stewart	david_stewart@oxy.com Telephone No. 432-685-5717
For State Use Only is complete h	nted praylding work
	3/14/2010 1/14/2010

Page 2 (C-103 Attachment)

TD-13000'

PBTD-6075'

Perfs-6104-6140'

CIBP-6075'

20" 94# csg @ 623' w/1380sx, 26" hole, TOC-Surf-Circ 13-3/8" 54.5-61# csg @ 2623' w/2800sx, 17-1/2" hole, TOC-Surf-Circ 9-5/8" 40-43.5# csg @ 9772', DVT @ 5819' w/2460sx, 12-1/4" hole, TOC-3100'-TS 5-1/2" 17# liner @ 9369-12882' w/1320sx, 8-1/2" hole, TOC-9369'-Circ

- 1. RIH & Tag CIBP @ 6075' M&P 150sx cmt to 5770'
- 2. M&P 70sx cmt @ 4300-4155'
- 3. Perf @ 2685', sqz 110sx cmt to 2560' WOC-Tag
- 4. Perf @ 673', sqz 85sx cmt to 573' WOC-Tag
- 5. Perf@150', sqz 125sx cmt to Surface 10# MLF between plugs

OXY USA Inc. - Proposed Lightfoot Com #1 API No. 30-015-24452

125sx @ 150'-Surface

85sx @ 673-573' WOC-Tag

110sx @ 2685-2560' WOC-Tag

70sx @ 4300-4155'

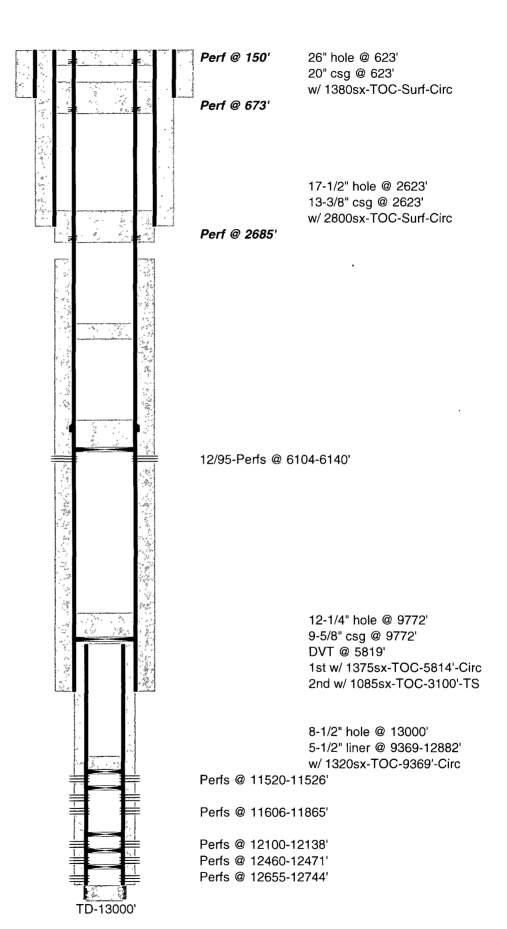
150sx @ 6075-5770' 3/02-CIBP @ 6075'

12/95-M&P 70sx cmt 9330-9130' 8/87-CIBP @ 9330'

8/87-CIBP @ 11460' w/ 35' cmt

9/83-CIBP @ 11590'

9/83-CIBP @ 12060' w/ 35' cmt 8/83-CIBP @ 12425' w/ 32' cmt 8/83-CIBP @ 12610'



OXY USA Inc. - Current Lightfoot Com #1 API No. 30-015-24452

26" hole @ 623' 20" csg @ 623' w/ 1380sx-TOC-Surf-Circ 17-1/2" hole @ 2623' 13-3/8" csg @ 2623' w/ 2800sx-TOC-Surf-Circ 12/95-Perfs @ 6104-6140' 12-1/4" hole @ 9772' 9-5/8" csg @ 9772' DVT @ 5819' 1st w/ 1375sx-TOC-5814'-Circ 2nd w/ 1085sx-TOC-3100'-TS 8-1/2" hole @ 13000' 5-1/2" liner @ 9369-12882' w/ 1320sx-TOC-9369'-Circ Perfs @ 11520-11526' Perfs @ 11606-11865' Perfs @ 12100-12138' Perfs @ 12460-12471'

Perfs @ 12655-12744'

TD-13000'

3/02-CIBP @ 6075'

12/95-M&P 70sx cmt 9330-9130' 8/87-CIBP @ 9330'

8/87-CIBP @ 11460' w/ 35' cmt

9/83-CIBP @ 11590'

9/83-CIBP @ 12060' w/ 35' cmt 8/83-CIBP @ 12425' w/ 32' cmt 8/83-CIBP @ 12610'