

Submit 3 Copies To Appropriate District Office
District I
1625 N. French Dr., Hobbs, NM 87240
District II
1301 W. Grand Ave., Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aztec, NM 87401
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico
Energy, Minerals and Natural Resources
OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, NM 87505

Form C-103
June 19, 2008

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.)

1. Type of Well: Oil Well <input checked="" type="checkbox"/> Gas Well <input type="checkbox"/> Other <input type="checkbox"/>	7. Lease Name or Unit Agreement Name: Monsanto State
2. Name of Operator OXY USA Inc.	8. Well Number 10
3. Address of Operator P.O. Box 4294, Houston, TX 77210-4294	9. OGRID Number 16696
4. Well Location Unit Letter <u>P</u> : <u>1310</u> feet from the <u>South</u> line and <u>330</u> feet from the <u>East</u> line Section <u>16</u> Township <u>25-S</u> Range <u>32-E</u> NMPM County <u>Lea</u>	10. Pool name or Wildcat Paduca Delaware
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3430' GR	

12. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data

NOTICE OF INTENTION TO:

PERFORM REMEDIAL WORK <input type="checkbox"/>	PLUG AND ABANDON <input checked="" type="checkbox"/>
TEMPORARILY ABANDON <input type="checkbox"/>	CHANGE PLANS <input type="checkbox"/>
DRILL OR ALTER CASING <input type="checkbox"/>	MULTIPLE COMPLETIONS <input type="checkbox"/>
DOWNHOLE COMMINGLE <input type="checkbox"/>	
OTHER: <input type="checkbox"/>	

SUBSEQUENT REPORT OF:

REMEDIAL WORK	E-PERMITTING	
COMPLETION	P&A NR	P&A R _____
CASING	INT TO P&A <i>G.M.</i>	COMP _____
	CSNG	CHG Loc _____
	TA	RBDMS CHART _____
OTHER: <input type="checkbox"/>		

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.

See Attached

Spud Date: Rig Release Date:

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE Mark Stephens TITLE Regulatory Compliance Analyst DATE 1/7/15
Mark_Stephens@oxy.com

Type or print name Mark Stephens E-mail address: _____ PHONE (713) 366-5158

For State Use Only
APPROVED BY MaKey Brown TITLE Dist. Supervisor DATE 1/12/2015

Conditions of Approval (if any):

JAN 13 2015

Handwritten initials

Monsanto State No. 10
API No. 30-025-37421
UL P, Sec 16, T-25-S, R-32-E
Lea Co., NM

Plug and abandon the subject well as follows:

- 1) MI x RU pulling unit. POOH w/rods x tubing.
- 2) TIH x set 7" CIBP at 4600' x cap with 25 sx. cement. Use mud-laden fluid between all plugs.
- 3) Pull up to base of salt at 4415' x spot 40 sx. cement from 4415'-4315'.
- 4) Pull up to top of salt at 1100' and spot 40 sx. cement from 1100'-1000'.
- 5) Pull up to 890' and spot 40 sx. cement from 890'-790' x tag.
- 6) Pull up to 300' and spot 120 sx. cement to surface. Top off as necessary and verify cement top.
- 7) Cut off wellhead x install dry hole marker w/labeling.
- 9) RD pulling unit. Clean location x remove anchors.

Closed-loop system will be used in accordance with Rule 19.15.17

Current Wellbore Diagram



Monsanto State - 10

330 FNE, 1310 FSE, SEC 16, Township 25S, Range 32E

LEA COUNTY, NEW MEXICO

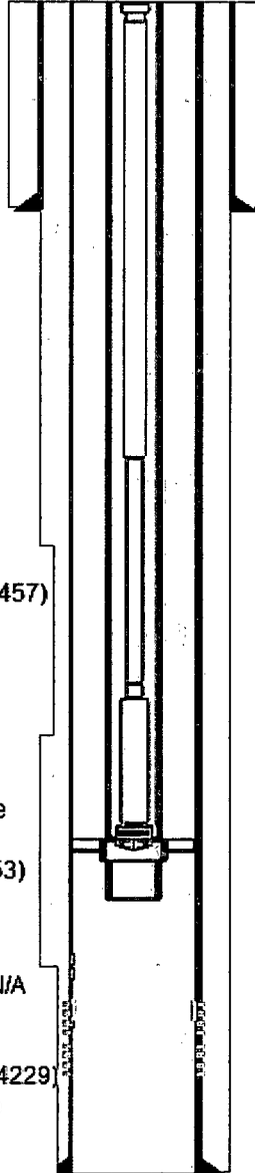
API# 30-025-37421

TUBING AND ROD DESIGN

J-55 2.875 OD/ 6.50# T&C
 External Upset 2.441 ID 2.347
 Drift - N/A @(4454)
 Seat Nipple - Standard (2.875")
 Cup Type - N/A @(4455)
 Perforated Tubing NIPPLE 2.875" -
 N/A @(4457)
 Gas Anchor (Rod) 1.000 OD x 20' -
 Bare @(4477)
 Tubing Perforation @(4455-4457)
 Tubing Anchor/Catcher 7.000" - N/A @(4457)
 Slotted Mud Anchor 3.500" - N/A
 @(4460-4491)
 Bull Plug Mud Anchor 2.875" - N/A
 @(4491-4555)

1.500 (1 1/2 in.) C x 25
 1.000 (1 in.) N-78 (D) x 2 Rod Sub - Bare
 @(26-28)
 1 - 1.000 (1 in.) D x 25 Rod - N/A @(28-53)
 70 - 1.240 (1 1/4 in.) FG x 37.5 Rod
 @(53-2678)

61 - 0.875 (7/8 in.) N-78 (D) x 25 Rod - N/A
 @(2678-4203)
 Shear Tool (0.875") 26,000# @(4203)
 1 - 0.875 (7/8 in.) KD x 25 Rod @(4204-4229)
 1.500 (1 1/2 in.) K x 25 Sinker Bar - Bare
 @(4229-4429)
 0.875 (7/8 in.) N-97 x 4 Rod Sub
 @(4429-4433)
 Rod Pump (Insert) (NON-SERIALIZED) -
 25-175-R H BC -24-5-4-0 (Bore = 1.75)
 @(4433)



Drilled with 12.25" Bit
 9.625" 36# J-55 Casing
 0' - 840'
 Cemented with 625sx to Surface
 Circulated 200sx

Drilled with 8.75" Bit
 7" 23# J-55 Casing
 0' - 5000'
 Cemented with 2480sx to Surface
 Circulated 213sx

Perforations
 4642'-4689'
 4720'-4748'

TD @ 5000'

Proposed Wellbore Diagram

Monsanto State - 10

330 FNE, 1310 FSE, SEC 16, Township 25S, Range 32E

LEA COUNTY, NEW MEXICO

API# 30-025-37421

