Submit 3 Copies To Appropriate District  Office	Form C-103 June 19, 2008  WELL API NO. 30-025-37421  5. Indicate Type of Lease STATE X FEE   6. State Oil & Gas Lease No.  7. Lease Name or Unit Agreement Name:  Monsanto State  8. Well Number 10  9. OGRID Number 16696  10. Pool name or Wildcat Paduca Delaware
4. Well Location	
Unit Letter P: 1310 feet from the South line and	
Section 16 Township 25-S Range 32-E  11. Elevation (Show whether DR, RKB, RT, GR, etc.)	NMPM County Lea
3430' GR	
12. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data	
NOTICE OF INTENTION TO:	SEQUENT REPORT OF:
EDEODM DEMEDIAL MODIL CO. DUILO AND ADAMPON TV	MITTING
EMPORARILY ABANDON	
	P&A PM, COMP
OWNHOLE COMMINGLE CSNG_	CHG Loc
TA	RBDMS CHART
THER: OTHER:	
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:	
hereby certify that the information above is true and complete to the best of my knowledge and belief.	
IGNATURE Mark Stephen TITLE Regulatory Compliance Analyst DATE 1/7/15	
ype or print name <u>Mark Stephens</u> E-mail address: <u>PHONE (713) 366-5158</u>	
Or State Use Only Maley Strown TITLE Dist. Supervisor Date 1/12/2015 Conditions of Approval (if any):	
JAN 1 3 ZUIS	

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

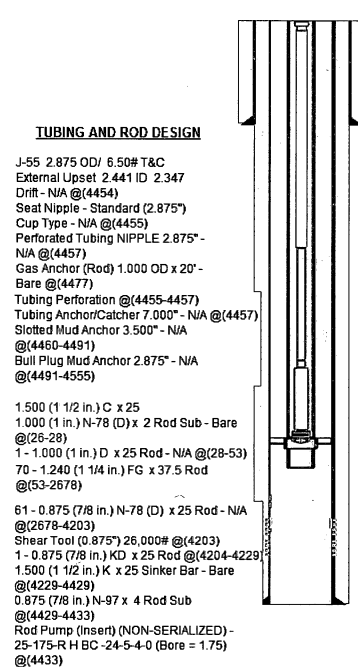
## Current Wellbore Diagram

## Monsanto State - 10



330 FNE, 1310 FSE, SEC 16, Township 25S, Range 32E LEA COUNTY, NEW MEXICO

API# 30-025-37421



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

Spot 120sx from 300' to Surface (Verify)

Spot 40sx from 890'-790' (TAG) (Shoe Plug)

> Spot 40sx from 1100'-1000' (Top of Salt)

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

Spot 40sx from 4415'-4315' (Base of Salt)

CIBP @ 4600' w/ 25sx cmt on top

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

CIBP @ 4600' w/ 25sx cmt on top Perforations 4642'-4689' 4720'-4748'

TD @ 5000'