1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720

State of New Mexico Energy, Minerals and Natura Resources

1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720 District II	State of I Energy, Mine	Form C-10 August 1, 201 Permit 16983							
811 S. First St., Artesia, NM 88210	Res	ources		WELL API NUMBER					
Phone:(575) 748-1283 Fax:(575) 748-9720 District III	Oil Consens	ation Divisio	n	30-015-40532					
1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170			5. Indicate Type of Lease						
District IV	1220 5. 5.	Francis Dr.		S					
1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462	Santa Fe	, NM 87505	9	6. State Oil & Gas Lease No.					
SUNDRY NOTICE	ES AND REPORTS O	ON WELLS		7. Lease Name or Unit Agreemen	Name				
(DO NOT USE THIS FORM FOR PROPO	SALS TO DRILL OR TO	DEEPEN OR PLUG E	ACK TO	ROO 22 STATE					
A DIFFRENT RESERVIOR. USE "APPLI	SUCH	8. Well Number							
PROPOSALS.) 1. Type of Well:O		010							
Name of Operator				9. OGRID Number					
2. Name of Operator		16696							
Address of Operator		10. Pool name or Wildcat							
	4, Houston, TX 77210			10. Pool fiame or Wildcat					
4. Well Location	***************************************								
				W line					
		d 1732 fee	CAN (C. C. C						
Unit Letter N : 475 feet for Section 22 Township		ange 28E	NMPM	Eddy County					
		ange 28E	NMPM						
	17S R	ange 28E	NMPM						
Section 22 Township	17S R	ange 28E ther DR, KB, BT, GR, e	NMPM						
Section 22 Township Pit or Below-grade Tank Application or Clos	178 R 11. Elevation (Show whe 35)	ange 28E ther DR, KB, BT, GR, 6 85 GR	NMPM etc.)	Eddy County					
Section 22 Township Pit or Below-grade Tank Application □ or Clos Pit Type Depth to Groundwater	178 R 11. Elevation (Show whe 35)	ange 28E ther DR, KB, BT, GR, s 85 GR esh water well	NMPM etc.)	Eddy County nearest surface water					
Pit or Below-grade Tank Application ☐ or Clos Pit Type Depth to Groundwater Pit Liner Thickness: mil I	17S R 11. Elevation (Show whe 35)	ange 28E ther DR, KB, BT, GR, 6 85 GR esh water well	NMPM etc.) Distance from onstruction M	Eddy County nearest surface water					
Pit or Below-grade Tank Application ☐ or Clos Pit Type Depth to Groundwater Pit Liner Thickness: mil I	17S R 11. Elevation (Show whe 35) Distance from nearest	ange 28E ther DR, KB, BT, GR, 685 GR esh water well	NMPM etc.) Distance from onstruction Me, Report of	Eddy County nearest surface water					
Pit or Below-grade Tank Application ☐ or Clos Pit Type ☐ Depth to Groundwater Pit Liner Thickness: mil	17S R 11. Elevation (Show whe 35) Distance from nearest fine Selow-Grade Tank: Volume_priate Box to Indication TO:	ange 28E ther DR, KB, BT, GR, 685 GR esh water well	NMPM Distance from onstruction Me., Report of SEQUEN	Eddy County nearest surface water [aterial					
Pit or Below-grade Tank Application ☐ or Clos Pit Type ☐ Depth to Groundwater Pit Liner Thickness: mil	17S R 11. Elevation (Show whe 35) Distance from nearest fine Selow-Grade Tank: Volume_priate Box to Indication TO:	ange	NMPM Distance from onstruction Me, Report of SEQUEN	Eddy County nearest surface water laterial or Other Data IT REPORT OF: ALTER CASING	ON [
Pit or Below-grade Tank Application ☐ or Clos Pit Type ☐ Depth to Groundwater Pit Liner Thickness: mil	17S R 11. Elevation (Show whe 35) Distance from nearest fine Selow-Grade Tank: Volume_opriate Box to Indicate ION TO: JG AND ABANDON IT TO SELOW TO SEL	ange 28E ther DR, KB, BT, GR, 6 85 GR esh water well	Distance from onstruction Me, Report of SEQUEN	Eddy County nearest surface water laterial or Other Data IT REPORT OF: ALTER CASING	N 🗆				

13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including es work.) SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. ROO 22 STATE #10

05/04/2013 - SPUD 11" SURFACE HOLE.

05/05/2013 - TD SURFACE HOLE @ 4411. RAN 8.625" 24 # J55 SURFACE CASING TO 4411. CEMENTED W/ 201 SX 1.34 YLD; CIRCULATED 57 SX TO SURFACE. TOC = 0'.

05/06/2013 - PRESSURE TEST SURFACE CASING @ 2065 PSI - 30 MIN - GOOD TEST. BEGAN DRILLING 7.875" PRODUCTION HOLE.

05/09/2013 - TD WELL @ 49303

05/10/2013 - RAN 5.5" 17# L80 PRODUCTION CASING TO 4930°. CEMENTED W/ 830 SX 2.43 YLD; NO CEMENT TO SURFACE. TOC DETERMINED BY CBL @ 50'. RELEASED RIG.5/4/2013 Spudded well.

Casing and Cement Program

Date	String	Fluid Type	Hole Size	Csg Size	Weight lb/ft	Grade	TOC	Dpth Set	Sacks	Yield	Class	1" Dpth	Pres Held	Pres Drop	Open Hole
05/05/13	Surf	FreshWater	11	8.625	24	J55	0	441	210	1.34	C		2065	0	N
05/10/13	Prod	Brine	7.875	5.5	17	L80	0	4930	830	2.43	C				N

I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been will be constructed or closed according to NMOCD guidelines \square , a general permit \square or an (attached) alternative OCD-approved plan \square . SIGNATURE Electronically Signed TITLE DATE 7/11/2013 Type or print name KAREN M SINARD E-mail address karen_sinard@oxy.com Telephone No. 713-366-5485 For State Use Only: APPROVED BY: Randy Dade TITLE District Supervisor DATE 7/13/2013 2:19:22 PM