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Submit 1 Copy To Appropriate District	State of New Mexico	Form C-103
Office District I	Energy, Minerals and Natural Resources	October 13, 2009
1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources	WELL API NO.
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-025-39720 5. Indicate Type of Lease
District III 1000 Rio Brazos Rd Aztec NM 87410 JAN	0.7 2017 Santa Fe, NM 87505	STATE STATE
District IV	[•] ⁷ 2017 Santa Fe, NM 87505	6. State Oil & Gas Lease No.
District IV 1220 S. St. Francis Dr., Santa Fe, NHOBE 87505	SUCD	VO-7381-0000
SUNDRY NOTICES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS DIFFERENT RESERVOIR. USE "APPLICATI PROPOSALS.)	TO DRILL OR TO DEEPEN OR PLUG BACK TO A ON FOR PERMIT" (FORM C-101) FOR SUCH	Rainbow "16" State 🦯
1. Type of Well: Oil Well 🖾 Gas	Well 🗌 Other	8. Well Number 2
2. Name of Operator Robert E. Landreth		9. OGRID Number 25827
3. Address of Operator 110 W. Louisiana, Su	ite 404, Midland, Texas 79701	10. Pool name or Wildcat Delaware Wildcat
4. Well Location		
Unit Letter D :	660 feet from the North line and	660 feet from the West line
Section 16	Township 25S Range 35E	NMPM County Lea
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3255' GR		
12. Check App	ropriate Box to Indicate Nature of Notice	e, Report or Other Data
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON		
PERFORM REMEDIAL WORK PLUG AND ABANDON A REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. P AND A		
DOWNHOLE COMMINGLE		
OTHER:		l'ne contan []
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 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of		
proposed completion or recomp	letion.	
See Attached Plugging Procedure		
Spud Date: April 1, 2010 Spud Date: April 1, 2010 Spud Date: April 1, 2010 Spud Date: April 1, 2010 Spud Date: April 1, 2010 Rig Release Date: Dep per of to MMOCD Rep. per of to DAck-fr II, DACK-fr II, DACK-fr II, DACK-fr II,		
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	NMC	CD REP. PRIDA
Spud Date: April 1, 2010	Dia Balanan Datas	hack-till,
Spud Date: April 1, 2010	Rig Release Date:	RII RII
		Sem II
I hereby certify that the information above	e is true and complete to the best of my knowled	
SIGNATURE ROUTEL	Owner/Operator	r DATE 1/S/11
Type or print name Pohort E Landroth E mail address, hebdres lenders bebdres and the server phone (400) con 1503		
Type or print name <u>Robert E. Landreth</u> E-mail address: <u>bob@relandreth.com</u> PHONE: (432) 684-4781 For State Use Only		
APPROVED BY: JAM W, JUI TITLE SCHOOL SOLUTION DATE		
Conditions of Approval (if any):		

Plugging Procedure – Form C103 Attachment Rainbow "16" State Well # 2, API 30-025-39720 January 5, 2011

The following plugging procedure is proposed to replace the one submitted in a previous C-103 dated July 12, 2010 due to a change in well conditions. This procedure has been reviewed in email form and tentatively approved by Mr. Larry Hill, subject to final approval.

The current depth of this well is only 10.5 feet from ground surface, having filled back in with cavings and blow sand since being originally drilled to a depth of 25 feet in sand and caliche. Hole diameter is 12".

- 1. Mix and displace quik-crete to within 3' of the surface.
- Weld 10" diameter steel plate onto a two-foot length of steel tubing. Bolt an aluminum sign 10" in diameter onto the steel plate with the following information looking up: Robert E. Landreth- Rainbow 16 State Well No. 2, API No. 30-025-37920, Unit D, Section 16, T25S-R35E. P&A (Date Plugged), 2011 (This will be prepared and on location at the time the plugging procedure is initiated).
- 3. Stick the tubing into the wet concrete with name plate facing up. Fill hole to surface with sand.
- 4. Notify NMOCD office in Hobbs 24 hours prior to initiating this operation. Obtain GPS coordinates of the well (lat/lon) and submit on Subsequent Report.
- 5. Anticipated commencement date: within fourteen (14) days of approval, weather permitting. Work to be done by Merryman Construction, Jal, NM