RECEIVED

MAR 2 5 2011

Submit One Copy To Appropriate District Office District I HOBBS State of New Mexico Energy, Minerals and Natural Resources	Form C-103
District Energy, Minerals and Natural Resources	January 20, 2011
1625 N. French Dr., Hobbs, NM 88240 District II	WELL API NO. 30-025-39720
1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION	5. Indicate Type of Lease
District III 1000 Rio Brazos Rd., Aztec, NM 87410 1220 South St. Francis Dr.	STATE S FEE
District IV Santa Fe, NM 8/303	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505	VO-7381-0000
SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(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.)	Rainbow "16" State
1. Type of Well: Oil Well Gas Well Other	8. Well Number 2
2. Name of Operator	9. OGRID Number
Robert E. Landreth	25827
3. Address of Operator 110 W. Louisiana, Suite 404, Midland, Texas 79701	10. Pool name or Wildcat
4. Well Location	Delaware Wildcat
1	
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	
Section 16 Township 25S Range 35E NMPM County Lea 11. Elevation (Show whether DR, RKB, RT, GR, etc.)	
3255' GR	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other	Data
	SSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR	
	ILLING OPNS. P AND A
PULL OR ALTER CASING	IT JOB 🔯
Rainbow "16" State Well No. 2 was plugged and shandared Echnique 22. 2	
Rainbow "16" State Well No. 2 was plugged and abandoned February 22, 2 Construction Company, out of Jal, New Mexico. Well was dug out to a deglect of Quick-crete was displaced to within 3' of surface. Welded 10" diameter statubing. Bolted an aluminum sign 10" in diameter onto the steel plate with Robert E. Landreth-Rainbow 16 State Well No. 2, API No. 30-025-37920 2/22/2011. Stuck the tubing into the wet concrete with name plate facing up The plugging was witnessed by Buddy Hill with the NMOCD. NMOCD we Coordinates: Latitude N32°, 08.150', Longitude W103°, 22.729'	2011. The work was done by Merryman oth of 10.5 five feet below ground level, eel plate onto a two-foot length of steel the following information looking up: Unit D, Section 16, T25S-R35E. P&A p. Filled hole to surface with sand. as notified 24 hours in advance.
Rainbow "16" State Well No. 2 was plugged and abandoned February 22, 2 Construction Company, out of Jal, New Mexico. Well was dug out to a deg Quick-crete was displaced to within 3' of surface. Welded 10" diameter st tubing. Bolted an aluminum sign 10" in diameter onto the steel plate with Robert E. Landreth- Rainbow 16 State Well No. 2, API No. 30-025-37920 2/22/2011. Stuck the tubing into the wet concrete with name plate facing up The plugging was witnessed by Buddy Hill with the NMOCD. NMOCD we Coordinates: Latitude N32°, 08.150', Longitude W103°, 22.729' Approved for plugging of well hore only. Liability under bond is retained pending re of C-103 (Subsequent Report of Well Plug which may be found at OCD Web Page up	2011. The work was done by Merryman oth of 10.5 five feet below ground level, eel plate onto a two-foot length of steel the following information looking up: Unit D, Section 16, T25S-R35E. P&A p. Filled hole to surface with sand. as notified 24 hours in advance.
Rainbow "16" State Well No. 2 was plugged and abandoned February 22, 2 Construction Company, out of Jal, New Mexico. Well was dug out to a degletic crete was displaced to within 3' of surface. Welded 10" diameter statubing. Bolted an aluminum sign 10" in diameter onto the steel plate with Robert E. Landreth-Rainbow 16 State Well No. 2, API No. 30-025-37920 2/22/2011. Stuck the tubing into the wet concrete with name plate facing up The plugging was witnessed by Buddy Hill with the NMOCD. NMOCD we Coordinates: Latitude N32°, 08.150', Longitude W103°, 22.729' Approved for plugging of well hore only. Liability under bond is retained pending re of C-103 (Subsequent Report of Well Place).	2011. The work was done by Merryman oth of 10.5 five feet below ground level, eel plate onto a two-foot length of steel the following information looking up: Unit D, Section 16, T25S-R35E. P&A p. Filled hole to surface with sand. as notified 24 hours in advance.
Rainbow "16" State Well No. 2 was plugged and abandoned February 22, 2 Construction Company, out of Jal, New Mexico. Well was dug out to a deg Quick-crete was displaced to within 3' of surface. Welded 10" diameter st tubing. Bolted an aluminum sign 10" in diameter onto the steel plate with Robert E. Landreth- Rainbow 16 State Well No. 2, API No. 30-025-37920 2/22/2011. Stuck the tubing into the wet concrete with name plate facing up The plugging was witnessed by Buddy Hill with the NMOCD. NMOCD we Coordinates: Latitude N32°, 08.150', Longitude W103°, 22.729' Approved for plugging of well bore only. Liability under bond is retained pending re of C-103 (Subsequent Report of Well Plugwhich may be found at OCD Web Page und Forms, www.mmrd.state.nm.us eed.	2011. The work was done by Merryman oth of 10.5 five feet below ground level, eel plate onto a two-foot length of steel the following information looking up: Unit D, Section 16, T25S-R35E. P&A p. Filled hole to surface with sand. as notified 24 hours in advance.
Rainbow "16" State Well No. 2 was plugged and abandoned February 22, 2 Construction Company, out of Jal, New Mexico. Well was dug out to a deg Quick-crete was displaced to within 3' of surface. Welded 10" diameter st tubing. Bolted an aluminum sign 10" in diameter onto the steel plate with Robert E. Landreth- Rainbow 16 State Well No. 2, API No. 30-025-37920 2/22/2011. Stuck the tubing into the wet concrete with name plate facing up The plugging was witnessed by Buddy Hill with the NMOCD. NMOCD we Coordinates: Latitude N32°, 08.150', Longitude W103°, 22.729' Approved for plugging of well bore only. Liability under bond is retained pending regore. C-103 (Susequent Report of Well Plugwhich may be found at OCD Web Page une Forms, www.compredictationm.tes ecd.	2011. The work was done by Merryman oth of 10.5 five feet below ground level eel plate onto a two-foot length of steel the following information looking up: Unit D, Section 16, T25S-R35E. P&Ap. Filled hole to surface with sand. as notified 24 hours in advance.
Rainbow "16" State Well No. 2 was plugged and abandoned February 22, 2 Construction Company, out of Jal, New Mexico. Well was dug out to a deg Quick-crete was displaced to within 3' of surface. Welded 10" diameter st tubing. Bolted an aluminum sign 10" in diameter onto the steel plate with Robert E. Landreth- Rainbow 16 State Well No. 2, API No. 30-025-37920 2/22/2011. Stuck the tubing into the wet concrete with name plate facing up The plugging was witnessed by Buddy Hill with the NMOCD. NMOCD we Coordinates: Latitude N32°, 08.150', Longitude W103°, 22.729' Approved for plugging of well bore only. Liability under bond is retained pending re of C-103 (Subsequent Report of Well Plugwhich may be found at OCD Web Page und Forms, www.mmrd.statemns.es ecd.	2011. The work was done by Merryman oth of 10.5 five feet below ground level eel plate onto a two-foot length of steel the following information looking up: Unit D, Section 16, T25S-R35E. P&Ap. Filled hole to surface with sand. as notified 24 hours in advance.