Submit 1 Copy To Appropriate District State of New Me	
Office District 1 Energy, Minerals and Natu	ral Resources October 13, 2009
1625 N. French Dr., Hobbs, NM 88240	WELL API NO.
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION	DIVISION 30-007-20981 5. Indicate Type of Lease
District III 1220 South St. Fran	ncis Dr. STATE FEE S
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87	7505 6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM	0.0000000000000000000000000000000000000
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PL DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FO	UG BACK TO A DR SUCH
PROPOSALS.) 1. Type of Well: Oil Well ☐ Gas Well ☒ Other CBM	8. Well Number B-329
2. Name of Operator	9. OGRID Number
El Paso E&P Company, L.P.	180514
3. Address of Operator	10. Pool name or Wildcat
1001 Louisiana, Rm 2730D, Houston, Texas 77002	Van Bremmer Canyon – Vermejo Gas
4. Well Location	
Unit Letter A: 631 feet from the North	line and 323 feet from the West line
Section 35 Township 30N Range	18E NMPM 6 th County Colfax
11. Elevation (Show whether DR 818	
12. Check Appropriate Box to Indicate N	ature of Notice, Report or Other Data
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING MULTIPLE COMPL DOWNHOLE COMMINGLE	SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. P AND A CASING/CEMENT JOB
OTHER:	OTHER:
OTHER: 13. Describe proposed or completed operations. (Clearly state all of starting any proposed work). SEE RULE 19.15.7.14 NMAO proposed completion or recompletion.	pertinent details, and give pertinent dates, including estimated date
13. Describe proposed or completed operations. (Clearly state all of starting any proposed work). SEE RULE 19.15.7.14 NMAG	pertinent details, and give pertinent dates, including estimated date
13. Describe proposed or completed operations. (Clearly state all of starting any proposed work). SEE RULE 19.15.7.14 NMA6 proposed completion or recompletion. Rig: Pense 19/ECWS Rig #24	pertinent details, and give pertinent dates, including estimated date C. For Multiple Completions: Attach wellbore diagram of 56'. Ran 8 5/8", 28#, J-55, ST&C casing and set at 350'. Pumped 2875' TD. Logged. asing would not go, hole was not tight up and decided to pulled and buckled. Pipe caught with air slips. SD. Had safety stand hage.
13. Describe proposed or completed operations. (Clearly state all of starting any proposed work). SEE RULE 19.15.7.14 NMA6 proposed completion or recompletion. Rig: Pense 19/ECWS Rig #24 CEMENT BOND LOG ENCLOSED 01/19/11: Spud @ 0600. Drilling conductor. Drilled surface hole to 3 100 sx Midcon 2 Trinadad surface blend 14 ppg. WOC. 01/20/11: Drilled out cement to 356'. Drilled 7 7/8" production hole to 01/21/11: Ran 5 ½", 15.5#, LT&C, J-55 & ECD production casing. Casing and lay down. With 1 jt pulled the top drive hydraulic rams failed down with all hands on location. Sent rig to yard for repairs due to dan 01/27/11: Washed and reamed. Began running production casing.	pertinent details, and give pertinent dates, including estimated date C. For Multiple Completions: Attach wellbore diagram of 56°. Ran 8 5/8°, 28#, J-55, ST&C casing and set at 350°. Pumped 2 2875° TD. Logged. asing would not go, hole was not tight up and decided to pulled and buckled. Pipe caught with air slips. SD. Had safety standinge.
13. Describe proposed or completed operations. (Clearly state all of starting any proposed work). SEE RULE 19.15.7.14 NMA6 proposed completion or recompletion. Rig: Pense 19/ECWS Rig #24 CEMENT BOND LOG ENCLOSED 01/19/11: Spud @ 0600. Drilling conductor. Drilled surface hole to 3 100 sx Midcon 2 Trinadad surface blend 14 ppg. WOC. 01/20/11: Drilled out cement to 356'. Drilled 7 7/8" production hole to 01/21/11: Ran 5 ½", 15.5#, LT&C, J-55 & ECD production casing. Casing and lay down. With 1 jt pulled the top drive hydraulic rams failed down with all hands on location. Sent rig to yard for repairs due to dan 01/27/11: Washed and reamed. Began running production casing. 01/28/11: Ran 5 ½", 15.5#, J-55, LT&C casing and set @ 2795'. Pum Spud Date: 01/19/11 Rig Release Description.	pertinent details, and give pertinent dates, including estimated date C. For Multiple Completions: Attach wellbore diagram of 56°. Ran 8 5/8°, 28#, J-55, ST&C casing and set at 350°. Pumped 2 2875° TD. Logged. asing would not go, hole was not tight up and decided to pulled and buckled. Pipe caught with air slips. SD. Had safety stand nage. ped 2 stage cement job. ate: 01/27/11
13. Describe proposed or completed operations. (Clearly state all of starting any proposed work). SEE RULE 19.15.7.14 NMA6 proposed completion or recompletion. Rig: Pense 19/ECWS Rig #24 CEMENT BOND LOG ENCLOSED 01/19/11: Spud @ 0600. Drilling conductor. Drilled surface hole to 3 100 sx Midcon 2 Trinadad surface blend 14 ppg. WOC. 01/20/11: Drilled out cement to 356'. Drilled 7 7/8" production hole to 01/21/11: Ran 5 ½", 15.5#, LT&C, J-55 & ECD production casing. Casing and lay down. With 1 jt pulled the top drive hydraulic rams failed down with all hands on location. Sent rig to yard for repairs due to dan 01/27/11: Washed and reamed. Began running production casing. 01/28/11: Ran 5 ½", 15.5#, J-55, LT&C casing and set @ 2795'. Pum	pertinent details, and give pertinent dates, including estimated date C. For Multiple Completions: Attach wellbore diagram of 56°. Ran 8 5/8°, 28#, J-55, ST&C casing and set at 350°. Pumped 2 2875° TD. Logged. asing would not go, hole was not tight up and decided to pulled and buckled. Pipe caught with air slips. SD. Had safety stand nage. ped 2 stage cement job. ate: 01/27/11
13. Describe proposed or completed operations. (Clearly state all of starting any proposed work). SEE RULE 19.15.7.14 NMA6 proposed completion or recompletion. Rig: Pense 19/ECWS Rig #24 CEMENT BOND LOG ENCLOSED 01/19/11: Spud @ 0600. Drilling conductor. Drilled surface hole to 3 100 sx Midcon 2 Trinadad surface blend 14 ppg. WOC. 01/20/11: Drilled out cement to 356'. Drilled 7 7/8" production hole to 01/21/11: Ran 5 ½", 15.5#, LT&C, J-55 & ECD production casing. Casing and lay down. With 1 jt pulled the top drive hydraulic rams failed down with all hands on location. Sent rig to yard for repairs due to dan 01/27/11: Washed and reamed. Began running production casing. 01/28/11: Ran 5 ½", 15.5#, J-55, LT&C casing and set @ 2795'. Pum Spud Date: 01/19/11 Rig Release Drive Production above is true and complete to the box of the production above is true and	pertinent details, and give pertinent dates, including estimated date C. For Multiple Completions: Attach wellbore diagram of 56°. Ran 8 5/8°, 28#, J-55, ST&C casing and set at 350°. Pumped 2 2875° TD. Logged. asing would not go, hole was not tight up and decided to pulled and buckled. Pipe caught with air slips. SD. Had safety stand nage. ped 2 stage cement job. ate: 01/27/11
13. Describe proposed or completed operations. (Clearly state all of starting any proposed work). SEE RULE 19.15.7.14 NMA6 proposed completion or recompletion. Rig: Pense 19/ECWS Rig #24 CEMENT BOND LOG ENCLOSED 01/19/11: Spud @ 0600. Drilling conductor. Drilled surface hole to 3 100 sx Midcon 2 Trinadad surface blend 14 ppg. WOC. 01/20/11: Drilled out cement to 356'. Drilled 7 7/8" production hole to 01/21/11: Ran 5 ½", 15.5#, LT&C, J-55 & ECD production casing. Casing and lay down. With 1 jt pulled the top drive hydraulic rams faile down with all hands on location. Sent rig to yard for repairs due to dan 01/27/11: Washed and reamed. Began running production casing. 01/28/11: Ran 5 ½", 15.5#, J-55, LT&C casing and set @ 2795'. Pum Spud Date: 01/19/11 Rig Release Drilled	pertinent details, and give pertinent dates, including estimated date C. For Multiple Completions: Attach wellbore diagram of 56°. Ran 8 5/8°, 28#, J-55, ST&C casing and set at 350°. Pumped 22875° TD. Logged. asing would not go, hole was not tight up and decided to pulled and buckled. Pipe caught with air slips. SD. Had safety standinge. ped 2 stage cement job. ate: 01/27/11 est of my knowledge and belief.