| Submit I Copy To Appropriate District Office State of New Mexico | Form C-103 |
|--|--|
| District 1 Energy, Minerals and Natural Resources | October 13, 2009 |
| District II | WELL API NO. 30-007-20979 |
| 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION | 5. Indicate Type of Lease |
| District III 1220 South St. Francis Dr. | STATE FEE |
| 1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505 | 6. State Oil & Gas Lease No. |
| 1220 S. St. Francis Dr., Santa Fe, NM | |
| 87505 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.) | |
| 1. Type of Well: Oil Well Gas Well Other CBM | 8. Well Number B-323 |
| 2. Name of Operator | 9. OGRID Number |
| El Paso E&P Company, L.P. | 180514 |
| 3. Address of Operator 1001 Louisiana, Rm 2730D, Houston, Texas 77002 | 10. Pool name or Wildcat Van Bremmer Canyon Vermejo Gas |
| 4. Well Location | A 2 |
| Unit Letter B: 325 feet from the North line and 220 | |
| Section 35 Township 30N Range 18E NMPM | 6 th County Las Animas 7 |
| 11. Elevation (Show whether DR, RKB, RT, GR, etc. 7802' | |
| | : D |
| 12. Check Appropriate Box to Indicate Nature of Notice, | Report or Other Data |
| NOTICE OF INTENTION TO: SUB | SEQUENT REPORT OF: |
| PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WOR | |
| TEMPORARILY ABANDON | |
| PULL OR ALTER CASING | T JOB 🛛 |
| DOWNHOLE COMMINGLE | |
| | |
| OTHER: | П |
| OTHER: OTHER: OTHER: OTHER: OTHER: | d give pertinent dates, including estimated date |
| 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co | |
| 13. Describe proposed or completed operations. (Clearly state all pertinent details, an | |
| 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co | |
| 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co proposed completion or recompletion.Rig: Pense 19 | mpletions: Attach wellbore diagram of |
| 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co proposed completion or recompletion. Rig: Pense 19 02/14/11: Spud @ 0200. Drilling conductor. Drilled surface hole to 347'. Ran 8 5/8", 26 | mpletions: Attach wellbore diagram of #, J-55, LT&C casing and set at 347'. Pumped |
| 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co proposed completion or recompletion. Rig: Pense 19 02/14/11: Spud @ 0200. Drilling conductor. Drilled surface hole to 347'. Ran 8 5/8", 26 100 sx Trinadad surface blend cement. Displaced with 17 bbls of water and 2 bbls of ceme | #, J-55, LT&C casing and set at 347'. Pumped ent to pit. WOC. Drilled out cement to 347'. |
| 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co proposed completion or recompletion. Rig: Pense 19 02/14/11: Spud @ 0200. Drilling conductor. Drilled surface hole to 347'. Ran 8 5/8", 26 | #, J-55, LT&C casing and set at 347'. Pumped ent to pit. WOC. Drilled out cement to 347'. Shed back to bottom and circulated hole clean. |
| 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co proposed completion or recompletion. Rig: Pense 19 02/14/11: Spud @ 0200. Drilling conductor. Drilled surface hole to 347'. Ran 8 5/8", 26 100 sx Trinadad surface blend cement. Displaced with 17 bbls of water and 2 bbls of ceme 02/15/11: Drilled 7 7/8" production hole to 2425' TD. Tagged @ 2395' – 30' of fill. Was 02/16/11: Ran 5 ½" production casing. Landed casing @ 2353'. RDMO. Pumped 20 bbl bbls Trinidad prod blend cement. Full returns with 25 bbls cement ppd. Lost returns with | #, J-55, LT&C casing and set at 347'. Pumped ent to pit. WOC. Drilled out cement to 347'. Shed back to bottom and circulated hole clean. s fresh water, 60 bbls gel, 10 bbls water & 136 |
| 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co proposed completion or recompletion. Rig: Pense 19 02/14/11: Spud @ 0200. Drilling conductor. Drilled surface hole to 347'. Ran 8 5/8", 26 100 sx Trinadad surface blend cement. Displaced with 17 bbls of water and 2 bbls of ceme 02/15/11: Drilled 7 7/8" production hole to 2425' TD. Tagged @ 2395' – 30' of fill. Was 02/16/11: Ran 5 ½" production casing. Landed casing @ 2353'. RDMO. Pumped 20 bbl bbls Trinidad prod blend cement. Full returns with 25 bbls cement ppd. Lost returns with fresh water. Final lift pressure 230 psi. | #, J-55, LT&C casing and set at 347'. Pumped ent to pit. WOC. Drilled out cement to 347'. Shed back to bottom and circulated hole clean. s fresh water, 60 bbls gel, 10 bbls water & 136 |
| 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co proposed completion or recompletion. Rig: Pense 19 02/14/11: Spud @ 0200. Drilling conductor. Drilled surface hole to 347'. Ran 8 5/8", 26 100 sx Trinadad surface blend cement. Displaced with 17 bbls of water and 2 bbls of ceme 02/15/11: Drilled 7 7/8" production hole to 2425' TD. Tagged @ 2395' – 30' of fill. Was 02/16/11: Ran 5 ½" production casing. Landed casing @ 2353'. RDMO. Pumped 20 bbl bbls Trinidad prod blend cement. Full returns with 25 bbls cement ppd. Lost returns with | #, J-55, LT&C casing and set at 347'. Pumped ont to pit. WOC. Drilled out cement to 347'. Shed back to bottom and circulated hole clean. s fresh water, 60 bbls gel, 10 bbls water & 136 |
| 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co proposed completion or recompletion. Rig: Pense 19 02/14/11: Spud @ 0200. Drilling conductor. Drilled surface hole to 347'. Ran 8 5/8", 26 100 sx Trinadad surface blend cement. Displaced with 17 bbls of water and 2 bbls of ceme 02/15/11: Drilled 7 7/8" production hole to 2425' TD. Tagged @ 2395' – 30' of fill. Was 02/16/11: Ran 5 ½" production casing. Landed casing @ 2353'. RDMO. Pumped 20 bbl bbls Trinidad prod blend cement. Full returns with 25 bbls cement ppd. Lost returns with fresh water. Final lift pressure 230 psi. | #, J-55, LT&C casing and set at 347'. Pumped ent to pit. WOC. Drilled out cement to 347'. Shed back to bottom and circulated hole clean. s fresh water, 60 bbls gel, 10 bbls water & 136 |
| 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Coproposed completion or recompletion. Rig: Pense 19 02/14/11: Spud @ 0200. Drilling conductor. Drilled surface hole to 347'. Ran 8 5/8", 26 100 sx Trinadad surface blend cement. Displaced with 17 bbls of water and 2 bbls of ceme 02/15/11: Drilled 7 7/8" production hole to 2425' TD. Tagged @ 2395' – 30' of fill. Was 02/16/11: Ran 5 ½" production casing. Landed casing @ 2353'. RDMO. Pumped 20 bbls Trinidad prod blend cement. Full returns with 25 bbls cement ppd. Lost returns with fresh water. Final lift pressure 230 psi. 02/17/11: Bumped plug with 1400 psi. Plug down. SWI. | #, J-55, LT&C casing and set at 347'. Pumped ent to pit. WOC. Drilled out cement to 347'. Shed back to bottom and circulated hole clean. s fresh water, 60 bbls gel, 10 bbls water & 136 |
| 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Coproposed completion or recompletion. Rig: Pense 19 02/14/11: Spud @ 0200. Drilling conductor. Drilled surface hole to 347'. Ran 8 5/8", 26 100 sx Trinadad surface blend cement. Displaced with 17 bbls of water and 2 bbls of ceme 02/15/11: Drilled 7 7/8" production hole to 2425' TD. Tagged @ 2395' – 30' of fill. Was 02/16/11: Ran 5 ½" production casing. Landed casing @ 2353'. RDMO. Pumped 20 bbl bbls Trinidad prod blend cement. Full returns with 25 bbls cement ppd. Lost returns with fresh water. Final lift pressure 230 psi. 02/17/11: Bumped plug with 1400 psi. Plug down. SWI. CBL attached. | #, J-55, LT&C casing and set at 347'. Pumped ont to pit. WOC. Drilled out cement to 347'. Shed back to bottom and circulated hole clean. s fresh water, 60 bbls gel, 10 bbls water & 136 |
| 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Coproposed completion or recompletion. Rig: Pense 19 02/14/11: Spud @ 0200. Drilling conductor. Drilled surface hole to 347'. Ran 8 5/8", 26 100 sx Trinadad surface blend cement. Displaced with 17 bbls of water and 2 bbls of ceme 02/15/11: Drilled 7 7/8" production hole to 2425' TD. Tagged @ 2395' – 30' of fill. Was 02/16/11: Ran 5 ½" production casing. Landed casing @ 2353'. RDMO. Pumped 20 bbls Trinidad prod blend cement. Full returns with 25 bbls cement ppd. Lost returns with fresh water. Final lift pressure 230 psi. 02/17/11: Bumped plug with 1400 psi. Plug down. SWI. CBL attached. | #, J-55, LT&C casing and set at 347'. Pumped ent to pit. WOC. Drilled out cement to 347'. The back to bottom and circulated hole clean. It is fresh water, 60 bbls gel, 10 bbls water & 136 lo8 bbls cement ppd. Displaced with 56 bbls |
| 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Coproposed completion or recompletion. Rig: Pense 19 02/14/11: Spud @ 0200. Drilling conductor. Drilled surface hole to 347'. Ran 8 5/8", 26 100 sx Trinadad surface blend cement. Displaced with 17 bbls of water and 2 bbls of ceme 02/15/11: Drilled 7 7/8" production hole to 2425' TD. Tagged @ 2395' – 30' of fill. Was 02/16/11: Ran 5 ½" production casing. Landed casing @ 2353'. RDMO. Pumped 20 bbl bbls Trinidad prod blend cement. Full returns with 25 bbls cement ppd. Lost returns with fresh water. Final lift pressure 230 psi. 02/17/11: Bumped plug with 1400 psi. Plug down. SWI. CBL attached. | #, J-55, LT&C casing and set at 347'. Pumped ent to pit. WOC. Drilled out cement to 347'. The back to bottom and circulated hole clean. It is fresh water, 60 bbls gel, 10 bbls water & 136 lo8 bbls cement ppd. Displaced with 56 bbls |
| 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Coproposed completion or recompletion. Rig: Pense 19 02/14/11: Spud @ 0200. Drilling conductor. Drilled surface hole to 347'. Ran 8 5/8", 26 100 sx Trinadad surface blend cement. Displaced with 17 bbls of water and 2 bbls of ceme 02/15/11: Drilled 7 7/8" production hole to 2425' TD. Tagged @ 2395' – 30' of fill. Was 02/16/11: Ran 5 ½" production casing. Landed casing @ 2353'. RDMO. Pumped 20 bbl bbls Trinidad prod blend cement. Full returns with 25 bbls cement ppd. Lost returns with fresh water. Final lift pressure 230 psi. 02/17/11: Bumped plug with 1400 psi. Plug down. SWI. CBL attached. | #, J-55, LT&C casing and set at 347'. Pumped ent to pit. WOC. Drilled out cement to 347'. The back to bottom and circulated hole clean. s fresh water, 60 bbls gel, 10 bbls water & 136 108 bbls cement ppd. Displaced with 56 bbls |
| 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co proposed completion or recompletion. Rig: Pense 19 02/14/11: Spud @ 0200. Drilling conductor. Drilled surface hole to 347'. Ran 8 5/8", 26 100 sx Trinadad surface blend cement. Displaced with 17 bbls of water and 2 bbls of ceme 02/15/11: Drilled 7 7/8" production hole to 2425' TD. Tagged @ 2395' – 30' of fill. Was 02/16/11: Ran 5 ½" production casing. Landed casing @ 2353'. RDMO. Pumped 20 bbl bbls Trinidad prod blend cement. Full returns with 25 bbls cement ppd. Lost returns with fresh water. Final lift pressure 230 psi. 02/17/11: Bumped plug with 1400 psi. Plug down. SWI. CBL attached. Spud Date: 02/14/11 Rig Release Date: | #, J-55, LT&C casing and set at 347'. Pumped ent to pit. WOC. Drilled out cement to 347'. The back to bottom and circulated hole clean. s fresh water, 60 bbls gel, 10 bbls water & 136 108 bbls cement ppd. Displaced with 56 bbls |
| 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co proposed completion or recompletion. Rig: Pense 19 02/14/11: Spud @ 0200. Drilling conductor. Drilled surface hole to 347'. Ran 8 5/8", 26 100 sx Trinadad surface blend cement. Displaced with 17 bbls of water and 2 bbls of ceme 02/15/11: Drilled 7 7/8" production hole to 2425' TD. Tagged @ 2395' – 30' of fill. Was 02/16/11: Ran 5 ½" production casing. Landed casing @ 2353'. RDMO. Pumped 20 bbl bbls Trinidad prod blend cement. Full returns with 25 bbls cement ppd. Lost returns with fresh water. Final lift pressure 230 psi. 02/17/11: Bumped plug with 1400 psi. Plug down. SWI. CBL attached. Spud Date: 02/14/11 Rig Release Date: | #, J-55, LT&C casing and set at 347'. Pumped ent to pit. WOC. Drilled out cement to 347'. The back to bottom and circulated hole clean. In the street water, 60 bbls gel, 10 bbls water & 136 loss bbls cement ppd. Displaced with 56 bbls oblised with 56 bbls. |
| 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co proposed completion or recompletion. Rig: Pense 19 02/14/11: Spud @ 0200. Drilling conductor. Drilled surface hole to 347'. Ran 8 5/8", 26 100 sx Trinadad surface blend cement. Displaced with 17 bbls of water and 2 bbls of ceme 02/15/11: Drilled 7 7/8" production hole to 2425' TD. Tagged @ 2395' – 30' of fill. Was 02/16/11: Ran 5 ½" production casing. Landed casing @ 2353'. RDMO. Pumped 20 bbl bbls Trinidad prod blend cement. Full returns with 25 bbls cement ppd. Lost returns with fresh water. Final lift pressure 230 psi. 02/17/11: Bumped plug with 1400 psi. Plug down. SWI. CBL attached. Spud Date: 02/14/11 Rig Release Date: TITLE Sr. Regulatory Analyst | #, J-55, LT&C casing and set at 347'. Pumped and to pit. WOC. Drilled out cement to 347'. Shed back to bottom and circulated hole clean. In stresh water, 60 bbls gel, 10 bbls water & 136 to bbls cement ppd. Displaced with 56 bbls O2/16/11 |
| 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co proposed completion or recompletion. Rig: Pense 19 02/14/11: Spud @ 0200. Drilling conductor. Drilled surface hole to 347'. Ran 8 5/8", 26 100 sx Trinadad surface blend cement. Displaced with 17 bbls of water and 2 bbls of ceme 02/15/11: Drilled 7 7/8" production hole to 2425' TD. Tagged @ 2395' – 30' of fill. Was 02/16/11: Ran 5 ½" production casing. Landed casing @ 2353'. RDMO. Pumped 20 bbl bbls Trinidad prod blend cement. Full returns with 25 bbls cement ppd. Lost returns with fresh water. Final lift pressure 230 psi. 02/17/11: Bumped plug with 1400 psi. Plug down. SWI. CBL attached. Spud Date: 02/14/11 Rig Release Date: TITLE Sr. Regulatory Analyst Type or print name Maria S. Gomez E-mail address: maria.gomez@elpaso.com | #, J-55, LT&C casing and set at 347'. Pumped and to pit. WOC. Drilled out cement to 347'. Shed back to bottom and circulated hole clean. In stresh water, 60 bbls gel, 10 bbls water & 136 to bbls cement ppd. Displaced with 56 bbls O2/16/11 |
| 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co proposed completion or recompletion. Rig: Pense 19 02/14/11: Spud @ 0200. Drilling conductor. Drilled surface hole to 347'. Ran 8 5/8", 26 100 sx Trinadad surface blend cement. Displaced with 17 bbls of water and 2 bbls of ceme 02/15/11: Drilled 7 7/8" production hole to 2425' TD. Tagged @ 2395' – 30' of fill. Was 02/16/11: Ran 5 ½" production casing. Landed casing @ 2353'. RDMO. Pumped 20 bbl bbls Trinidad prod blend cement. Full returns with 25 bbls cement ppd. Lost returns with fresh water. Final lift pressure 230 psi. 02/17/11: Bumped plug with 1400 psi. Plug down. SWI. CBL attached. Spud Date: 02/14/11 Rig Release Date: TITLE Sr. Regulatory Analyst Type or print name Maria S. Gomez E-mail address: maria.gomez@elpaso.com | #, J-55, LT&C casing and set at 347'. Pumped ent to pit. WOC. Drilled out cement to 347'. The back to bottom and circulated hole clean. In the street water, 60 bbls gel, 10 bbls water & 136 loss bbls cement ppd. Displaced with 56 bbls obligation. 02/16/11 |
| 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co proposed completion or recompletion. Rig: Pense 19 02/14/11: Spud @ 0200. Drilling conductor. Drilled surface hole to 347'. Ran 8 5/8", 26 100 sx Trinadad surface blend cement. Displaced with 17 bbls of water and 2 bbls of ceme 02/15/11: Drilled 7 7/8" production hole to 2425' TD. Tagged @ 2395' – 30' of fill. Was 02/16/11: Ran 5 ½" production casing. Landed casing @ 2353'. RDMO. Pumped 20 bbl bbls Trinidad prod blend cement. Full returns with 25 bbls cement ppd. Lost returns with fresh water. Final lift pressure 230 psi. 02/17/11: Bumped plug with 1400 psi. Plug down. SWI. CBL attached. Spud Date: 02/14/11 Rig Release Date: TITLE Sr. Regulatory Analyst Type or print name Maria S. Gomez E-mail address: maria.gomez@elpaso.com | #, J-55, LT&C casing and set at 347'. Pumped ent to pit. WOC. Drilled out cement to 347'. The back to bottom and circulated hole clean. In the street water, 60 bbls gel, 10 bbls water & 136 loss bbls cement ppd. Displaced with 56 bbls obligation. 02/16/11 |