| Submit 3 Copies To Appropriate Distr | rict State of New | Mexico | | Form C-103 |
|--|---|--|--|--|
| Office District I | Energy, Minerals and I | Natural Resources | | May 27, 2004 |
| 1625 N. French Dr., Hobbs, NM 8824 | C , | | WELL API NO. | |
| District II 1301 W Grand Ave. Artesia NM 88210 OIL CONSERVATION DIVISION | | 30-015-32748 | | |
| 1501 W. Gland 1100., 141000210 | | 5. Indicate Type of Lease | | |
| District III 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410 | | STATE [|] FEE 🛛 | |
| District IV | Santa Fe, NN | A 87505 | 6. State Oil & Ga | as Lease No. |
| 1220 S. St. Francis Dr., Santa Fe, NM | 87505 | | | |
| · · · · · · · · · · · · · · · · · · · | NOTICES AND REPORTS ON WE | ELLS | 7. Lease Name or | Unit Agreement Name: |
| | ROPOSALS TO DRILL OR TO DEEPEN OF | | Pardue "C", 8808 | |
| | PPLICATION FOR PERMIT" (FORM C-10 | 1) FOR SUCH | , , , , , , | |
| PROPOSALS.) | 7 | | 8. Well No. 4 | |
| 1. Type of Well: Oil Well | Gas Well Other | | | |
| 2. Name of Operator | | | 9. OGRID Number | 1 |
| BTA Oil Producers | LLC | | 260297 | |
| 3. Address of Operator | | | 10. Pool name or | The second secon |
| 104 S. Pecos; Midlar | nd, TX 79701 | | Loving; Brush | y Canyon, Eas 40350 |
| 4. Well Location | | | | |
| Unit Letter M | : 430 feet from the Sout | | feet fro | om the West line |
| Section 11 | Township 23S | Range 28E | NMPM | County Eddy |
| | 11. Elevation (Show whether | DR, RKB, RT, GR, etc.) | | |
| | - 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1 | GL 3021' KB | | |
| Pit or Below-grade Tank Ap | plication or Closure | | | |
| Pit type Depth to G | Groundwater Distance from ne | arest fresh water well | Distance from near | rest surface water |
| Pit Liner Thickness: | mil Below-Grade Tank: Volum | ne bl | bls; Construction Mater | rial |
| 12 Che | ck Appropriate Box to Indicat | e Nature of Notice | Report or Other I | Data |
| 12. Che | ek Appropriate Box to indicat | i i i i i i i i i i i i i i i i i i i | Report of Other I | Data |
| NOTICE O | F INTENTION TO: | SUB | SEQUENT RE | PORT OF: |
| PERFORM REMEDIAL WORK | | REMEDIAL WORK | | |
| TEMPORARILY ABANDON | ☐ CHANGE PLANS ☐ | COMMENCE DRII | | P AND A |
| PULL OR ALTER CASING | ☐ MULTIPLE ☐ | CASING/CEMENT | | _ |
| | | | | |
| . 622 6117121211 67161114 | COMPLETION | | | |
| | | | | |
| OTHER: | | OTHER: | | |
| OTHER: | COMPLETION | OTHER: | _ | ncluding estimated date of |
| OTHER: 13. Describe proposed or com | COMPLETION ppleted operations. (Clearly state all | OTHER: | ve pertinent dates, in | |
| OTHER: 13. Describe proposed or comstarting any proposed wor | COMPLETION | OTHER: | ve pertinent dates, in | |
| OTHER: 13. Describe proposed or comstarting any proposed wor recompletion. | COMPLETION pleted operations. (Clearly state all k). SEE RULE 1103. For Multiple | OTHER: pertinent details, and gi Completions: Attach w | ve pertinent dates, in ellbore diagram of p | |
| OTHER: 13. Describe proposed or comstarting any proposed wor recompletion. 11/10/11 MIRU plugging equ | COMPLETION ppleted operations. (Clearly state all k). SEE RULE 1103. For Multiple uipment. NU BOP. POH w/ tbg. See Section 1. 10 tbg. Section 1. | OTHER: pertinent details, and gi Completions: Attach w carted in hole w/ work | ve pertinent dates, in ellbore diagram of p | |
| OTHER: 13. Describe proposed or comstarting any proposed wor recompletion. 11/10/11 MIRU plugging equal/1/11/11 Circulated hole w/s | COMPLETION pleted operations. (Clearly state all k). SEE RULE 1103. For Multiple uipment. NU BOP. POH w/ tbg. Smud laiden fluid. Shut down for respectively. | OTHER: pertinent details, and gi Completions: Attach w earted in hole w/ work epairs. | ve pertinent dates, in rellbore diagram of parting. | proposed completion or |
| OTHER: 13. Describe proposed or comstarting any proposed wor recompletion. 11/10/11 MIRU plugging equal 11/11/11 Circulated hole w/ 11/14/11 Spot 25 sx cement of | completion pleted operations. (Clearly state all k). SEE RULE 1103. For Multiple uipment. NU BOP. POH w/ tbg. Somud laiden fluid. Shut down for roon top of CICR @ 3045'. WOC and | OTHER: pertinent details, and gi Completions: Attach w earted in hole w/ work epairs. | ve pertinent dates, in rellbore diagram of parting. | proposed completion or |
| OTHER: 13. Describe proposed or comstarting any proposed wor recompletion. 11/10/11 MIRU plugging equal 11/11/11 Circulated hole w/ 11/14/11 Spot 25 sx cement of 2300'. Spot 25 sx cement on the starting and star | completion pleted operations. (Clearly state all k). SEE RULE 1103. For Multiple uipment. NU BOP. POH w/ tbg. Somud laiden fluid. Shut down for roon top of CICR @ 3045'. WOC and top of CIBP. POH. WOC. | OTHER: pertinent details, and gi Completions: Attach w tarted in hole w/ work epairs. d tagged plug @ 2800'. | ve pertinent dates, in rellbore diagram of parting. POH w/ tbg. RIH | oroposed completion or w/ CIBP and set @ |
| OTHER: 13. Describe proposed or comstarting any proposed wor recompletion. 11/10/11 MIRU plugging equal 11/11/11 Circulated hole w/ 11/14/11 Spot 25 sx cement of 2300'. Spot 25 sx cement on tall/15/11 Tagged plug @ 203 | apleted operations. (Clearly state all rk). SEE RULE 1103. For Multiple uipment. NU BOP. POH w/ tbg. Somud laiden fluid. Shut down for roon top of CICR @ 3045'. WOC and top of CIBP. POH. WOC. 80'. RIH w/ packer and set @ 1300 | pertinent details, and gi Completions: Attach w tarted in hole w/ work epairs. d tagged plug @ 2800'. | ve pertinent dates, in rellbore diagram of parting. POH w/ tbg. RIH psi. Released packet | w/ CIBP and set @ er and RIH to 1580'. |
| OTHER: 13. Describe proposed or comstarting any proposed wor recompletion. 11/10/11 MIRU plugging equal 11/11/11 Circulated hole w/ 11/14/11 Spot 25 sx cement of 2300'. Spot 25 sx cement on tall/15/11 Tagged plug @ 203 Spotted 25 sx cement @ 1580 | apleted operations. (Clearly state all rk). SEE RULE 1103. For Multiple uipment. NU BOP. POH w/ tbg. Semud laiden fluid. Shut down for report top of CICR @ 3045'. WOC and top of CIBP. POH. WOC. 80'. RIH w/ packer and set @ 1300 o'. POH w/ tbg. WOC. Tagged plu | pertinent details, and gi Completions: Attach w tarted in hole w/ work epairs. d tagged plug @ 2800'. '. Pressured up to 500 g @ 1256'. Perf'd csg. | ve pertinent dates, in rellbore diagram of parting. POH w/ tbg. RIH psi. Released packet | w/ CIBP and set @ er and RIH to 1580'. |
| OTHER: 13. Describe proposed or comstarting any proposed wor recompletion. 11/10/11 MIRU plugging equal 1/11/11 Circulated hole w/ 11/14/11 Spot 25 sx cement or 11/15/11 Tagged plug @ 203 Spotted 25 sx cement @ 1580 cement and circulated to sur | completion inpleted operations. (Clearly state all rk). SEE RULE 1103. For Multiple uipment. NU BOP. POH w/ tbg. Somud laiden fluid. Shut down for roon top of CICR @ 3045'. WOC and top of CIBP. POH. WOC. 80'. RIH w/ packer and set @ 1300 o'. POH w/ tbg. WOC. Tagged plu face. Rigged down and cleaned loc | pertinent details, and gi Completions: Attach w tarted in hole w/ work epairs. d tagged plug @ 2800'. '. Pressured up to 500 g @ 1256'. Perf'd csg. eation. Moved off. | ve pertinent dates, in tellbore diagram of perting. POH w/ tbg. RIH psi. Released packer @ 405'. Set packer | er and RIH to 1580'. @ 30'. Sqz'd 150 sx |
| OTHER: 13. Describe proposed or comstarting any proposed wor recompletion. 11/10/11 MIRU plugging equal 1/11/11 Circulated hole w/ 11/14/11 Spot 25 sx cement of 2300'. Spot 25 sx cement on tall/15/11 Tagged plug @ 203 Spotted 25 sx cement @ 1580 cement and circulated to surface. | completion inpleted operations. (Clearly state all rk). SEE RULE 1103. For Multiple uipment. NU BOP. POH w/ tbg. Somud laiden fluid. Shut down for report of CICR @ 3045'. WOC and top of CIBP. POH. WOC. 80'. RIH w/ packer and set @ 1300 o'. POH w/ tbg. WOC. Tagged plu face. Rigged down and cleaned locand welder. Dug out cellar, cut off | pertinent details, and gi Completions: Attach w tarted in hole w/ work epairs. d tagged plug @ 2800'. '. Pressured up to 500 g @ 1256'. Perf'd csg. eation. Moved off. wellhead, Welded on | ve pertinent dates, in rellbore diagram of p string. POH w/ tbg. RIH psi. Released packer @ 405'. Set packer Dry Hole Marker. | er and RIH to 1580'. @ 30'. Sqz'd 150 sx |
| OTHER: 13. Describe proposed or comstarting any proposed wor recompletion. 11/10/11 MIRU plugging equal 1/11/11 Circulated hole w/ 11/14/11 Spot 25 sx cement or 11/15/11 Tagged plug @ 203 Spotted 25 sx cement @ 1580 cement and circulated to sur | completion inpleted operations. (Clearly state all rk). SEE RULE 1103. For Multiple uipment. NU BOP. POH w/ tbg. Somud laiden fluid. Shut down for report of CICR @ 3045'. WOC and top of CIBP. POH. WOC. 80'. RIH w/ packer and set @ 1300 o'. POH w/ tbg. WOC. Tagged plu face. Rigged down and cleaned locand welder. Dug out cellar, cut off | pertinent details, and gi Completions: Attach w tarted in hole w/ work epairs. d tagged plug @ 2800'. '. Pressured up to 500 g @ 1256'. Perf'd csg. eation. Moved off. wellhead, Welded on | ve pertinent dates, in rellbore diagram of p string. POH w/ tbg. RIH psi. Released packer @ 405'. Set packer Dry Hole Marker. | er and RIH to 1580'. @ 30'. Sqz'd 150 sx |
| OTHER: 13. Describe proposed or comstarting any proposed wor recompletion. 11/10/11 MIRU plugging equal 1/11/11 Circulated hole w/s 11/14/11 Spot 25 sx cement of 2300'. Spot 25 sx cement on tall 1/15/11 Tagged plug @ 203 Spotted 25 sx cement @ 1580 cement and circulated to sur 11/19/11 Moved in backhoes anchors, cleaned location and | apleted operations. (Clearly state all rk). SEE RULE 1103. For Multiple uipment. NU BOP. POH w/ tbg. Somud laiden fluid. Shut down for root of CICR @ 3045'. WOC and top of CIBP. POH. WOC. 80'. RIH w/ packer and set @ 1300 o'. POH w/ tbg. WOC. Tagged plu face. Rigged down and cleaned locand welder. Dug out cellar, cut off d moved off. | pertinent details, and gi Completions: Attach w tarted in hole w/ work epairs. d tagged plug @ 2800'. '. Pressured up to 500 g @ 1256'. Perf'd csg. eation. Moved off. wellhead, Welded on | ve pertinent dates, in tellbore diagram of perting. POH w/ tbg. RIH psi. Released packer @ 405'. Set packer | er and RIH to 1580'. @ 30'. Sqz'd 150 sx |
| OTHER: 13. Describe proposed or comstarting any proposed wor recompletion. 11/10/11 MIRU plugging equal 1/11/11 Circulated hole w/ 11/14/11 Spot 25 sx cement of 2300'. Spot 25 sx cement on tall 1/15/11 Tagged plug @ 203 Spotted 25 sx cement @ 1580 cement and circulated to sur 11/19/11 Moved in backhoes anchors, cleaned location and | apleted operations. (Clearly state all rk). SEE RULE 1103. For Multiple uipment. NU BOP. POH w/ tbg. Somud laiden fluid. Shut down for roon top of CICR @ 3045'. WOC and top of CIBP. POH. WOC. 80'. RIH w/ packer and set @ 1300 o'. POH w/ tbg. WOC. Tagged plu face. Rigged down and cleaned locand welder. Dug out cellar, cut off d moved off. | pertinent details, and gi Completions: Attach w tarted in hole w/ work epairs. d tagged plug @ 2800'. '. Pressured up to 500 g @ 1256'. Perf'd csg. eation. Moved off. wellhead, Welded on | ve pertinent dates, in rellbore diagram of postring. POH w/ tbg. RIH psi. Released packer 405'. Set packer Dry Hole Marker. | er and RIH to 1580'. @ 30'. Sqz'd 150 sx |
| OTHER: 13. Describe proposed or comstarting any proposed wor recompletion. 11/10/11 MIRU plugging equal 11/11/11 Circulated hole w/ 11/14/11 Spot 25 sx cement of 2300'. Spot 25 sx cement on tall/15/11 Tagged plug @ 203 Spotted 25 sx cement @ 1580 cement and circulated to sur 11/19/11 Moved in backhoes anchors, cleaned location and | apleted operations. (Clearly state all rk). SEE RULE 1103. For Multiple uipment. NU BOP. POH w/ tbg. Somud laiden fluid. Shut down for record top of CICR @ 3045'. WOC and top of CIBP. POH. WOC. 60'. RIH w/ packer and set @ 1300 o'. POH w/ tbg. WOC. Tagged plu face. Rigged down and cleaned locand welder. Dug out cellar, cut off d moved off. | pertinent details, and gi Completions: Attach w tarted in hole w/ work epairs. d tagged plug @ 2800'. '. Pressured up to 500 g @ 1256'. Perf'd csg. eation. Moved off. wellhead, Welded on | ve pertinent dates, in rellbore diagram of p string. POH w/ tbg. RIH psi. Released packer @ 405'. Set packer Dry Hole Marker. | er and RIH to 1580'. @ 30'. Sqz'd 150 sx |
| OTHER: 13. Describe proposed or comstarting any proposed wor recompletion. 11/10/11 MIRU plugging equal 11/11/11 Circulated hole w/ 11/14/11 Spot 25 sx cement of 2300'. Spot 25 sx cement on tall/15/11 Tagged plug @ 203 Spotted 25 sx cement @ 1580 cement and circulated to sur 11/19/11 Moved in backhoes anchors, cleaned location and | apleted operations. (Clearly state all rk). SEE RULE 1103. For Multiple uipment. NU BOP. POH w/ tbg. Semud laiden fluid. Shut down for record top of CICR @ 3045'. WOC and top of CIBP. POH. WOC. 60'. RIH w/ packer and set @ 1300 o'. POH w/ tbg. WOC. Tagged plu face. Rigged down and cleaned locand welder. Dug out cellar, cut off d moved off. Approved for plugging of well bore only. Approved for plugging of well bore only. Clability under bond is retained pending record. | pertinent details, and gi Completions: Attach w tarted in hole w/ work epairs. d tagged plug @ 2800'. '. Pressured up to 500 g @ 1256'. Perf'd csg. eation. Moved off. wellhead, Welded on REC FEB | ve pertinent dates, in tellbore diagram of pastring. POH w/ tbg. RIH psi. Released packer 405'. Set packer Dry Hole Marker. | er and RIH to 1580'. @ 30'. Sqz'd 150 sx |
| OTHER: 13. Describe proposed or comstarting any proposed wor recompletion. 11/10/11 MIRU plugging equal 1/11/11 Circulated hole w/11/14/11 Spot 25 sx cement of 2300'. Spot 25 sx cement on tall/15/11 Tagged plug @ 203 Spotted 25 sx cement @ 1580 cement and circulated to surface 11/19/11 Moved in backhoes anchors, cleaned location and a location and loca | pleted operations. (Clearly state all rk). SEE RULE 1103. For Multiple uipment. NU BOP. POH w/ tbg. Somud laiden fluid. Shut down for root top of CICR @ 3045'. WOC and top of CIBP. POH. WOC. 30'. RIH w/ packer and set @ 1300 o'. POH w/ tbg. WOC. Tagged plus face. Rigged down and cleaned locand welder. Dug out cellar, cut off d moved off. Approved for plusging of well bore only. | pertinent details, and gi Completions: Attach w tarted in hole w/ work epairs. d tagged plug @ 2800'. '. Pressured up to 500 g @ 1256'. Perf'd csg. eation. Moved off. wellhead, Welded on REC FEB | ve pertinent dates, in rellbore diagram of postring. POH w/ tbg. RIH psi. Released packer 405'. Set packer Dry Hole Marker. | er and RIH to 1580'. @ 30'. Sqz'd 150 sx |
| OTHER: 13. Describe proposed or comstarting any proposed wor recompletion. 11/10/11 MIRU plugging equal 1/11/11 Circulated hole w/11/14/11 Spot 25 sx cement of 2300'. Spot 25 sx cement on tall/15/11 Tagged plug @ 203 Spotted 25 sx cement @ 1580 cement and circulated to surface 11/19/11 Moved in backhoes anchors, cleaned location and a location and loca | apleted operations. (Clearly state all rk). SEE RULE 1103. For Multiple uipment. NU BOP. POH w/ tbg. Semud laiden fluid. Shut down for record top of CICR @ 3045'. WOC and top of CIBP. POH. WOC. 60'. RIH w/ packer and set @ 1300 o'. POH w/ tbg. WOC. Tagged plu face. Rigged down and cleaned locand welder. Dug out cellar, cut off d moved off. Approved for plugging of well bore only. Approved for plugging of well bore only. Clability under bond is retained pending record. | pertinent details, and gi Completions: Attach w tarted in hole w/ work epairs. d tagged plug @ 2800'. '. Pressured up to 500 g @ 1256'. Perf'd csg. eation. Moved off. wellhead, Welded on REC FEB | ve pertinent dates, in tellbore diagram of pastring. POH w/ tbg. RIH psi. Released packer 405'. Set packer Dry Hole Marker. | er and RIH to 1580'. @ 30'. Sqz'd 150 sx |
| OTHER: 13. Describe proposed or comstarting any proposed wor recompletion. 11/10/11 MIRU plugging equal/1/11/11 Circulated hole w//11/14/11 Spot 25 sx cement or tall/15/11 Tagged plug @ 203 Spotted 25 sx cement @ 1580 cement and circulated to surface anchors. cleaned location and a location and locati | apleted operations. (Clearly state all rk). SEE RULE 1103. For Multiple uipment. NU BOP. POH w/ tbg. Somud laiden fluid. Shut down for record top of CICR @ 3045'. WOC and top of CIBP. POH. WOC. 60'. RIH w/ packer and set @ 1300 o'. POH w/ tbg. WOC. Tagged plu face. Rigged down and cleaned locand welder. Dug out cellar, cut off d moved off. Approved for plugging of well bore only. Liability under bond is retained pending record C.103 (Subsequent Report of Well Plugging of C.103 (Subsequent Report of Well Plugging which may be found at OCD Web Page under Forms, www.cmnrd.state.nm.us/ocd. | pertinent details, and gi Completions: Attach w tarted in hole w/ work epairs. d tagged plug @ 2800'. '. Pressured up to 500 g @ 1256'. Perf'd csg. eation. Moved off. wellhead, Welded on REC FEB NMOCD | ve pertinent dates, in tellbore diagram of pastring. POH w/ tbg. RIH psi. Released packer 405'. Set packer Dry Hole Marker. | er and RIH to 1580'. (a) 30'. Sqz'd 150 sx (b) Back filled cellar. bury |
| OTHER: 13. Describe proposed or comstarting any proposed wor recompletion. 11/10/11 MIRU plugging equal/1/11/11 Circulated hole w//11/14/11 Spot 25 sx cement or tall/15/11 Tagged plug @ 203 Spotted 25 sx cement @ 1580 cement and circulated to surface and circulated to surface anchors. cleaned location and the location and locatio | apleted operations. (Clearly state all rk). SEE RULE 1103. For Multiple uipment. NU BOP. POH w/ tbg. Somud laiden fluid. Shut down for record top of CICR @ 3045'. WOC and top of CIBP. POH. WOC. 100'. RIH w/ packer and set @ 1300 o'. POH w/ tbg. WOC. Tagged plu face. Rigged down and cleaned locand welder. Dug out cellar, cut off d moved off. Approved for plusging of well bore only. Liability under bond is retained pending record C.103 (Subsequent Report of Well Plugging which may be found at OCD Web Page under Forms, www.cmnrd.state.nm.us/ocd. | pertinent details, and gi Completions: Attach w tarted in hole w/ work epairs. d tagged plug @ 2800'. '. Pressured up to 500 g @ 1256'. Perf'd csg. eation. Moved off. wellhead, Welded on FEB NMOCD of my knowledge and beli | ve pertinent dates, in rellbore diagram of pastring. POH w/ tbg. RIH psi. Released packer 405'. Set packer Dry Hole Marker. | er and RIH to 1580'. @ 30'. Sqz'd 150 sx Back filled cellar. bury |
| OTHER: 13. Describe proposed or comstarting any proposed wor recompletion. 11/10/11 MIRU plugging equal/1/11/11 Circulated hole w//11/14/11 Spot 25 sx cement or tall/15/11 Tagged plug @ 203 Spotted 25 sx cement @ 1580 cement and circulated to surface and circulated to surface anchors. cleaned location and the location and locatio | pleted operations. (Clearly state all rk). SEE RULE 1103. For Multiple uipment. NU BOP. POH w/ tbg. Somud laiden fluid. Shut down for root of CICR @ 3045'. WOC and top of CIBP. POH. WOC. 80'. RIH w/ packer and set @ 1300 0'. POH w/ tbg. WOC. Tagged plu face. Rigged down and cleaned locand welder. Dug out cellar, cut off d moved off. Approved for plusging of well bore only. Liability under bond is retained pending receipt C-103 (Subsequent Report of Well Plugging which may be found at OCD Web Page under which may be found at OCD Web Page under bond is retained pending to which may be found at OCD web Page under which may be found at OCD web Page and the posed according to NMOCD guidelines [14. 15. 16. 16. 16. 16. 16. 16. 16. 16. 16. 16 | pertinent details, and gi Completions: Attach w tarted in hole w/ work tepairs. d tagged plug @ 2800'. '. Pressured up to 500 g @ 1256'. Perf'd csg. tetion. Moved off. wellhead, Welded on REC FEB NMOCD of my knowledge and beli , a general permit or: | ve pertinent dates, in rellbore diagram of pastring. POH w/ tbg. RIH psi. Released packer 405'. Set packer Dry Hole Marker. | er and RIH to 1580'. @ 30'. Sqz'd 150 sx Back filled cellar. bury |
| OTHER: 13. Describe proposed or comstarting any proposed wor recompletion. 11/10/11 MIRU plugging equal 1/11/11 Circulated hole w/11/14/11 Spot 25 sx cement of the state of | pleted operations. (Clearly state all rk). SEE RULE 1103. For Multiple uipment. NU BOP. POH w/ tbg. Somud laiden fluid. Shut down for root of CICR @ 3045'. WOC and top of CIBP. POH. WOC. 80'. RIH w/ packer and set @ 1300 0'. POH w/ tbg. WOC. Tagged plu face. Rigged down and cleaned locand welder. Dug out cellar, cut off d moved off. Approved for plusging of well bore only. Liability under bond is retained pending receipt C-103 (Subsequent Report of Well Plugging which may be found at OCD Web Page under which may be found at OCD Web Page under bond is retained pending to which may be found at OCD web Page under which may be found at OCD web Page and the posed according to NMOCD guidelines [14. 15. 16. 16. 16. 16. 16. 16. 16. 16. 16. 16 | pertinent details, and gi Completions: Attach w tarted in hole w/ work tepairs. d tagged plug @ 2800'. '. Pressured up to 500 g @ 1256'. Perf'd csg. tetion. Moved off. wellhead, Welded on REC FEB NMOCD of my knowledge and beli , a general permit or: | ve pertinent dates, in rellbore diagram of pastring. POH w/ tbg. RIH psi. Released packer 405'. Set packer Dry Hole Marker. | er and RIH to 1580'. @ 30'. Sqz'd 150 sx Back filled cellar. bury |
| OTHER: 13. Describe proposed or comstarting any proposed wor recompletion. 11/10/11 MIRU plugging equal/1/11/11 Circulated hole w//11/14/11 Spot 25 sx cement or tall/15/11 Tagged plug @ 203 Spotted 25 sx cement @ 1580 cement and circulated to surface and circulated to surface anchors. cleaned location and the location and locatio | pleted operations. (Clearly state all rk). SEE RULE 1103. For Multiple uipment. NU BOP. POH w/ tbg. Somud laiden fluid. Shut down for root of CICR @ 3045'. WOC and top of CIBP. POH. WOC. 60'. RIH w/ packer and set @ 1300 o'. POH w/ tbg. WOC. Tagged plus face. Rigged down and cleaned locand welder. Dug out cellar, cut off d moved off. Approved for plusging of well bore only. Approved for plusging of well bore only. Clability under bond is retained pending received for C.103 (Subsequent Report of Well Plugging which may be found at OCD Web Page under Forms, www.cmnrd.state.nm.us/ocd. | pertinent details, and gi Completions: Attach w tarted in hole w/ work epairs. d tagged plug @ 2800'. '. Pressured up to 500 g @ 1256'. Perf'd csg. eation. Moved off. wellhead, Welded on FEB NMOCD of my knowledge and beli | ve pertinent dates, in rellbore diagram of pastring. POH w/ tbg. RIH psi. Released packer 405'. Set packer Dry Hole Marker. | er and RIH to 1580'. @ 30'. Sqz'd 150 sx Back filled cellar. bury |
| OTHER: 13. Describe proposed or comstarting any proposed wor recompletion. 11/10/11 MIRU plugging equal 1/11/11 Circulated hole w/11/14/11 Spot 25 sx cement of 2300'. Spot 25 sx cement on tall/15/11 Tagged plug @ 203 Spotted 25 sx cement @ 1580 cement and circulated to sure 11/19/11 Moved in backhoes anchors, cleaned location and anchors, cleaned location and seen/will be constructed or closed SIGNATURE | pleted operations. (Clearly state all right). SEE RULE 1103. For Multiple uipment. NU BOP. POH w/ tbg. Somud laiden fluid. Shut down for roon top of CICR @ 3045'. WOC and top of CIBP. POH. WOC. 60'. RIH w/ packer and set @ 1300 o'. POH w/ tbg. WOC. Tagged plugface. Rigged down and cleaned locand welder. Dug out cellar, cut off d moved off. Approved for plugging of well bore only. Clability under bond is retained pending received for c.103 (Subsequent Report of Well Plugging which may be found at OCD Web Page under Forms, www.cmnrd.state.nm.us/ocd. | pertinent details, and gi Completions: Attach w tarted in hole w/ work epairs. d tagged plug @ 2800'. '. Pressured up to 500 g @ 1256'. Perf'd csg. ation. Moved off. wellhead, Welded on REC FEB NMOCD of my knowledge and beli , a general permit or a E Reg Administra | ve pertinent dates, in rellbore diagram of pastring. POH w/ tbg. RIH psi. Released packe@ 405'. Set packer Dry Hole Marker. In the pastring of the pastring of the packer of the packer of the pastring of t | er and RIH to 1580'. @ 30'. Sqz'd 150 sx Back filled cellar. bury at any pit or below-grade tank we OCD-approved plan DATE 11/22/11 |
| OTHER: 13. Describe proposed or comstarting any proposed wor recompletion. 11/10/11 MIRU plugging equal 1/11/11 Circulated hole w/11/14/11 Spot 25 sx cement on tall 1/15/11 Tagged plug @ 203 Spotted 25 sx cement @ 1580 cement and circulated to surful 1/19/11 Moved in backhoes anchors, cleaned location and anothers. cleaned location and speen/will be constructed or closed SIGNATURE | pleted operations. (Clearly state all right). SEE RULE 1103. For Multiple uipment. NU BOP. POH w/ tbg. Somud laiden fluid. Shut down for roon top of CICR @ 3045'. WOC and top of CIBP. POH. WOC. 60'. RIH w/ packer and set @ 1300 o'. POH w/ tbg. WOC. Tagged plugface. Rigged down and cleaned locand welder. Dug out cellar, cut off d moved off. Approved for plugging of well bore only. Clability under bond is retained pending received for c.103 (Subsequent Report of Well Plugging which may be found at OCD Web Page under Forms, www.cmnrd.state.nm.us/ocd. | pertinent details, and gi Completions: Attach w tarted in hole w/ work epairs. d tagged plug @ 2800'. '. Pressured up to 500 g @ 1256'. Perf'd csg. ation. Moved off. wellhead, Welded on REC FEB NMOCD of my knowledge and beli a general permit or E Reg Administra | ve pertinent dates, in rellbore diagram of pastring. POH w/ tbg. RIH psi. Released packer @ 405'. Set packer Dry Hole Marker. EIVED ARTESIA ref. I further certify that an (attached) alternative ator | er and RIH to 1580'. @ 30'. Sqz'd 150 sx Back filled cellar. bury |
| OTHER: 13. Describe proposed or comstarting any proposed wor recompletion. 11/10/11 MIRU plugging equal 1/11/11 Circulated hole w/11/14/11 Spot 25 sx cement of 2300'. Spot 25 sx cement on tall/15/11 Tagged plug @ 203 Spotted 25 sx cement @ 1580 cement and circulated to sure 11/19/11 Moved in backhoes anchors, cleaned location and anchors, cleaned location and seen/will be constructed or closed SIGNATURE | pleted operations. (Clearly state all right). SEE RULE 1103. For Multiple uipment. NU BOP. POH w/ tbg. Somud laiden fluid. Shut down for roon top of CICR @ 3045'. WOC and top of CIBP. POH. WOC. 60'. RIH w/ packer and set @ 1300 o'. POH w/ tbg. WOC. Tagged plugface. Rigged down and cleaned locand welder. Dug out cellar, cut off d moved off. Approved for plugging of well bore only. Clability under bond is retained pending received for c.103 (Subsequent Report of Well Plugging which may be found at OCD Web Page under Forms, www.cmnrd.state.nm.us/ocd. | oTHER: pertinent details, and gi Completions: Attach w tarted in hole w/ work epairs. d tagged plug @ 2800'. '. Pressured up to 500 g @ 1256'. Perf'd csg. eation. Moved off. wellhead, Welded on REC FEB NMOCD of my knowledge and beli g, a general permit or E Reg Administrated ddrappropaints knewp@bf Lability under Bond is re- co 132 (Subsequent Re- | ve pertinent dates, in rellbore diagram of pastring. POH w/ tbg. RIH psi. Released packer 405'. Set packer Dry Hole Marker. | er and RIH to 1580'. @ 30'. Sqz'd 150 sx Back filled cellar. bury at any pit or below-grade tank we OCD-approved plan DATE 11/22/11 |
| OTHER: 13. Describe proposed or comstarting any proposed wor recompletion. 11/10/11 MIRU plugging equal/1/11/11 Circulated hole w//11/14/11 Spot 25 sx cement on tal/15/11 Tagged plug @ 203 Spotted 25 sx cement @ 1580 cement and circulated to surface | pleted operations. (Clearly state all rk). SEE RULE 1103. For Multiple uipment. NU BOP. POH w/ tbg. Somud laiden fluid. Shut down for root of CICR @ 3045'. WOC and top of CIBP. POH. WOC. 30'. RIH w/ packer and set @ 1300 b'. POH w/ tbg. WOC. Tagged plus face. Rigged down and cleaned locand welder. Dug out cellar, cut off d moved off. Approved for plusging of well bore only. Liability under bond is retained pending rece of C-103 (Subsequent Report of Well Plugging which may be found at OCD Web Page under which may be found at OCD Web Page under Forms, www.cmnrd.state.nm.us/ocd. TITI Pam Inskdep E-mail a | oTHER: pertinent details, and gi Completions: Attach w tarted in hole w/ work epairs. d tagged plug @ 2800'. '. Pressured up to 500 g @ 1256'. Perf'd csg. eation. Moved off. wellhead, Welded on REC The survey of the survey | ve pertinent dates, in rellbore diagram of pastring. POH w/ tbg. RIH psi. Released packer @ 405'. Set packer Dry Hole Marker. EIVED 15 2012 ARTESIA ref. I further certify the an (attached) alternative attor to the lote whom Telephoration of Well Plugging) port of Well Plugging) CD Web Page under | er and RIH to 1580'. © 30'. Sqz'd 150 sx Back filled cellar. bury at any pit or below-grade tank we OCD-approved plan DATE 11/22/11 one No. 432-682-3753 |
| OTHER: 13. Describe proposed or comstarting any proposed wor recompletion. 11/10/11 MIRU plugging equal 1/11/11 Circulated hole w/11/14/11 Spot 25 sx cement on tall 1/15/11 Tagged plug @ 203 Spotted 25 sx cement @ 1580 cement and circulated to surful 1/19/11 Moved in backhoes anchors, cleaned location and anothers. cleaned location and speen/will be constructed or closed SIGNATURE | pleted operations. (Clearly state all pleted operations. (Clearly state all k). SEE RULE 1103. For Multiple uipment. NU BOP. POH w/ tbg. Somud laiden fluid. Shut down for root of CICR @ 3045'. WOC and top of CIBP. POH. WOC. 30'. RIH w/ packer and set @ 1300 b'. POH w/ tbg. WOC. Tagged plu face. Rigged down and cleaned locand welder. Dug out cellar, cut off d moved off. Approved for plusging of well bore only. Liability under bond is retained pending rece of C.103 (Subsequent Report of Well Plugging of C.103 (Subsequent Report of Well Plugging which may be found at OCD Web Page under Forms, www.cmnrd.state.nm.us/ocd. TITI Pam Inskeep E-mail a | OTHER: pertinent details, and gi Completions: Attach w tarted in hole w/ work epairs. d tagged plug @ 2800'. '. Pressured up to 500 g @ 1256'. Perf'd csg. ation. Moved off. wellhead, Welded on REC FEB NMOCD of my knowledge and beli g, a general permit or a telegraph of the paper of the paper of C-103 (Subsequent Re | ve pertinent dates, in rellbore diagram of pastring. POH w/ tbg. RIH psi. Released packer @ 405'. Set packer Dry Hole Marker. EIVED 15 2012 ARTESIA ref. I further certify the an (attached) alternative attor to the lote whom Telephoration of Well Plugging) port of Well Plugging) CD Web Page under | er and RIH to 1580'. @ 30'. Sqz'd 150 sx Back filled cellar. bury at any pit or below-grade tank we OCD-approved plan DATE 11/22/11 |