| Submit 3 Copies To Appropriate District | State of New Mexico | Form C-103 |
|---|--|---|
| Office District I | Energy, Minerals and Natural Resources | May 27, 2004 |
| 1625 N. French Dr., Hobbs, NM 88240 | | WELL API NO. |
| <u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210 | OIL CONSERVATION DIVISION | 30-015-38294 |
| District III | 1220 South St. Francis Dr. | 5. Indicate Type of Lease |
| 1000 Rio Brazos Rd , Aztec, NM 87410 | Santa Fe, NM 87505 | STATE FEE |
| District IV 1220 S St. Francis Dr., Santa Fe, NM | Suita 1 0, 1 1112 0 7 5 0 5 | 6. State Oil & Gas Lease No. |
| 87505 | | |
| SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A | | 7. Lease Name or Unit Agreement Name |
| | CATION FOR PERMIT" (FORM C-101) FOR SUCH | Mark Charact 22 Chaka Cama |
| PROPOSALS) 1. Type of Well: Oil Well Gas Well Other | | West Shugart 32 State Com 8. Well Number |
| 1. Type of well. Off well Gas well Officer | | 001 |
| 2. Name of Operator | | 9. OGRID Number |
| Cimarex Energy Co. of Colorado | | 162683 / |
| | | |
| 3. Address of Operator | * 4' II | 10. Pool name or Wildcat |
| 600 N. Marienfeld St., Ste. 600; 4. Well Location | Midiand, IX 79701 | Hackberry; Bone Spring, North |
| | | |
| | feet from the North line and 990 | |
| Section 32 Township | 18S Range 31E NMPM | County Eddy |
| | 11. Elevation (Show whether DR, RKB, RT, GR, et 3570 GR | c.) |
| Pit or Below-grade Tank Application a | | |
| | | Distance from the second supplies |
| | Distance from nearest fresh water well | |
| Pit Liner Thickness: | Below-Grade Tank: Volume bbls; C | onstruction Material |
| 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data | | |
| NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: | | |
| | ☐ PLUG AND ABANDON ☐ REMEDIAL WO | |
| TEMPORARILY ABANDON [| ☐ CHANGE PLANS ☐ COMMENCE D | RILLING OPNS P AND A |
| PULL OR ALTER CASING [| ☐ MULTIPLE COMPL ☐ CASING/CEME | NT JOB ⊠ |
| <u>-</u> | | |
| OTHER: | ☐ OTHER: | |
| OTHER: | | ;ive pertinent dates, including estimated date of |
| OTHER: 13. Describe proposed or completed | OTHER: d operations. (Clearly state all pertinent details, and g EE RULE 1103. For Multiple Completions: Attach | |
| OTHER: 13. Describe proposed or completed starting any proposed work). Si recompletion. | d operations. (Clearly state all pertinent details, and get RULE 1103. For Multiple Completions: Attach | |
| OTHER: 13. Describe proposed or completed starting any proposed work). Some recompletion. 05-17-11 Spud 17.5" hole. Ran 1 | d operations. (Clearly state all pertinent details, and get RULE 1103. For Multiple Completions: Attach 3.375" 48# K55 STC @ 574. | wellbore diagram of proposed completion or |
| OTHER: 13. Describe proposed or completed starting any proposed work). Si recompletion. 05-17-11 Spud 17.5" hole. Ran 1 05-18-11 Cemented with lead 32 | d operations. (Clearly state all pertinent details, and get RULE 1103. For Multiple Completions: Attach 3.375" 48# K55 STC @ 574. 0 sx Class C, tail 220 sx Premium C, circ 195 sx, WOC | wellbore diagram of proposed completion or 45 hrs, tested to 1000# for 30 min, ok. |
| OTHER: 13. Describe proposed or completed starting any proposed work). Si recompletion. 05-17-11 Spud 17.5" hole. Ran 1 05-18-11 Cemented with lead 32 05-26-11 In 12.25" hole, ran 9.62 | d operations. (Clearly state all pertinent details, and get RULE 1103. For Multiple Completions: Attach 3.375" 48# K55 STC @ 574. O sx Class C, tail 220 sx Premium C, circ 195 sx, WOC 25" 40# J55 LTC @ 4222. Cemented with lead 1250 s | wellbore diagram of proposed completion or 45 hrs, tested to 1000# for 30 min, ok. x Premium C, tail 215 sx Premium C, no rtns. TS |
| OTHER: 13. Describe proposed or completed starting any proposed work). Si recompletion. 05-17-11 Spud 17.5" hole. Ran 1 05-18-11 Cemented with lead 32 05-26-11 In 12.25" hole, ran 9.62 TOC 830. One-inch to 8 | d operations. (Clearly state all pertinent details, and get RULE 1103. For Multiple Completions: Attach 3.375" 48# K55 STC @ 574. O sx Class C, tail 220 sx Premium C, circ 195 sx, WOC 25" 40# J55 LTC @ 4222. Cemented with lead 1250 s 309 with 300 sx, no rtns. Tagged @ 123. One-inched | wellbore diagram of proposed completion or 45 hrs, tested to 1000# for 30 min, ok. x Premium C, tail 215 sx Premium C, no rtns. TS |
| OTHER: 13. Describe proposed or completed starting any proposed work). Si recompletion. 05-17-11 Spud 17.5" hole. Ran 1 05-18-11 Cemented with lead 32 05-26-11 In 12.25" hole, ran 9.62 TOC 830. One-inch to 8 min, ok. WOC 19.5 hrs. | d operations. (Clearly state all pertinent details, and get RULE 1103. For Multiple Completions: Attach 3.375" 48# K55 STC @ 574. 0 sx Class C, tail 220 sx Premium C, circ 195 sx, WOC 25" 40# J55 LTC @ 4222. Cemented with lead 1250 s 309 with 300 sx, no rtns. Tagged @ 123. One-inched | wellbore diagram of proposed completion or 45 hrs, tested to 1000# for 30 min, ok. x Premium C, tail 215 sx Premium C, no rtns. TS with 75 sx, circ to surf. Tested to 2060# for 30 |
| OTHER: 13. Describe proposed or completed starting any proposed work). Si recompletion. 05-17-11 Spud 17.5" hole. Ran 1 05-18-11 Cemented with lead 32 05-26-11 In 12.25" hole, ran 9.62 TOC 830. One-inch to 8 min, ok. WOC 19.5 hrs. 06-04-11 Drilled 8.75" hole to 91 | d operations. (Clearly state all pertinent details, and get RULE 1103. For Multiple Completions: Attach 3.375" 48# K55 STC @ 574. O sx Class C, tail 220 sx Premium C, circ 195 sx, WOC 5" 40# J55 LTC @ 4222. Cemented with lead 1250 s 309 with 300 sx, no rtns. Tagged @ 123. One-inched 50 and logged. | wellbore diagram of proposed completion or 45 hrs, tested to 1000# for 30 min, ok. x Premium C, tail 215 sx Premium C, no rtns. TS with 75 sx, circ to surf. Tested to 2060# for 30 |
| OTHER: 13. Describe proposed or completed starting any proposed work). Si recompletion. 05-17-11 Spud 17.5" hole. Ran 1 05-18-11 Cemented with lead 32 05-26-11 In 12.25" hole, ran 9.62 TOC 830. One-inch to 8 min, ok. WOC 19.5 hrs. 06-04-11 Drilled 8.75" hole to 91 06-05-11 TIH to 9086 to set 285 s | d operations. (Clearly state all pertinent details, and get RULE 1103. For Multiple Completions: Attach 3.375" 48# K55 STC @ 574. 0 sx Class C, tail 220 sx Premium C, circ 195 sx, WOC 5" 40# J55 LTC @ 4222. Cemented with lead 1250 s 309 with 300 sx, no rtns. Tagged @ 123. One-inched 50 and logged. | wellbore diagram of proposed completion or 45 hrs, tested to 1000# for 30 min, ok. x Premium C, tail 215 sx Premium C, no rtns. TS with 75 sx, circ to surf. Tested to 2060# for 30 |
| OTHER: 13. Describe proposed or completed starting any proposed work). Si recompletion. 05-17-11 Spud 17.5" hole. Ran 1 05-18-11 Cemented with lead 32 05-26-11 In 12.25" hole, ran 9.62 | d operations. (Clearly state all pertinent details, and get RULE 1103. For Multiple Completions: Attach 3.375" 48# K55 STC @ 574. 0 sx Class C, tail 220 sx Premium C, circ 195 sx, WOC 5" 40# J55 LTC @ 4222. Cemented with lead 1250 s 309 with 300 sx, no rtns. Tagged @ 123. One-inched 50 and logged. 50 and logged. 5x balanced cement plug. Tagged @ 8622. | wellbore diagram of proposed completion or 45 hrs, tested to 1000# for 30 min, ok. x Premium C, tail 215 sx Premium C, no rtns. TS with 75 sx, circ to surf. Tested to 2060# for 30 |
| OTHER: 13. Describe proposed or completed starting any proposed work). Si recompletion. 05-17-11 Spud 17.5" hole. Ran 1 05-18-11 Cemented with lead 32 05-26-11 In 12.25" hole, ran 9.62 | d operations. (Clearly state all pertinent details, and get RULE 1103. For Multiple Completions: Attach 3.375" 48# K55 STC @ 574. 0 sx Class C, tail 220 sx Premium C, circ 195 sx, WOC 25" 40# J55 LTC @ 4222. Cemented with lead 1250 s 309 with 300 sx, no rtns. Tagged @ 123. One-inched sx balanced cement plug. Tagged @ 8622. sx cmt for plug. Tagged @ 8601. sx cmt for plug, tagged @ 8067. | wellbore diagram of proposed completion or 45 hrs, tested to 1000# for 30 min, ok. x Premium C, tail 215 sx Premium C, no rtns. TS with 75 sx, circ to surf. Tested to 2060# for 30 |
| OTHER: 13. Describe proposed or completed starting any proposed work). Si recompletion. 05-17-11 Spud 17.5" hole. Ran 1 05-18-11 Cemented with lead 32 05-26-11 In 12.25" hole, ran 9.62 | d operations. (Clearly state all pertinent details, and get RULE 1103. For Multiple Completions: Attach 3.375" 48# K55 STC @ 574. O sx Class C, tail 220 sx Premium C, circ 195 sx, WOC 5" 40# J55 LTC @ 4222. Cemented with lead 1250 s 309 with 300 sx, no rtns. Tagged @ 123. One-inched 50 and logged. Sx balanced cement plug. Tagged @ 8622. I sx cmt for plug. Tagged @ 8601. I sx cmt for plug, tagged @ 8067. Ind kicked off 8.75" lateral @ 8488. | wellbore diagram of proposed completion or 45 hrs, tested to 1000# for 30 min, ok. x Premium C, tail 215 sx Premium C, no rtns. TS with 75 sx, circ to surf. Tested to 2060# for 30 |
| OTHER: 13. Describe proposed or completed starting any proposed work). Si recompletion. 05-17-11 Spud 17.5" hole. Ran 1 05-18-11 Cemented with lead 32 05-26-11 In 12.25" hole, ran 9.62 | d operations. (Clearly state all pertinent details, and get RULE 1103. For Multiple Completions: Attach 3.375" 48# K55 STC @ 574. 0 sx Class C, tail 220 sx Premium C, circ 195 sx, WOC 25" 40# J55 LTC @ 4222. Cemented with lead 1250 s 309 with 300 sx, no rtns. Tagged @ 123. One-inched sx balanced cement plug. Tagged @ 8622. sx cmt for plug. Tagged @ 8601. sx cmt for plug, tagged @ 8067. | wellbore diagram of proposed completion or 45 hrs, tested to 1000# for 30 min, ok. x Premium C, tail 215 sx Premium C, no rtns. TS with 75 sx, circ to surf. Tested to 2060# for 30 |
| OTHER: 13. Describe proposed or completed starting any proposed work). Si recompletion. 05-17-11 Spud 17.5" hole. Ran 1 05-18-11 Cemented with lead 32 05-26-11 In 12.25" hole, ran 9.62 | d operations. (Clearly state all pertinent details, and get RULE 1103. For Multiple Completions: Attach 3.375" 48# K55 STC @ 574. O sx Class C, tail 220 sx Premium C, circ 195 sx, WOC 5" 40# J55 LTC @ 4222. Cemented with lead 1250 s 309 with 300 sx, no rtns. Tagged @ 123. One-inched 50 and logged. Sx balanced cement plug. Tagged @ 8622. sx cmt for plug. Tagged @ 8601. sx cmt for plug, tagged @ 8067. nd kicked off 8.75" lateral @ 8488. 47-8640 and decided to re-cement plug. Re-cement cked off 8.75" lateral @ 8460. | wellbore diagram of proposed completion or 45 hrs, tested to 1000# for 30 min, ok. x Premium C, tail 215 sx Premium C, no rtns. TS with 75 sx, circ to surf. Tested to 2060# for 30 |
| OTHER: 13. Describe proposed or completed starting any proposed work). Si recompletion. 05-17-11 | d operations. (Clearly state all pertinent details, and get RULE 1103. For Multiple Completions: Attach 3.375" 48# K55 STC @ 574. O sx Class C, tail 220 sx Premium C, circ 195 sx, WOC 5" 40# J55 LTC @ 4222. Cemented with lead 1250 s 309 with 300 sx, no rtns. Tagged @ 123. One-inched 50 and logged. Sx balanced cement plug. Tagged @ 8622. sx cmt for plug. Tagged @ 8601. sx cmt for plug, tagged @ 8067. nd kicked off 8.75" lateral @ 8488. 47-8640 and decided to re-cement plug. Re-cement cked off 8.75" lateral @ 8460. | ed with 165 sx H. |
| OTHER: 13. Describe proposed or completed starting any proposed work). Si recompletion. 05-17-11 Spud 17.5" hole. Ran 1 05-18-11 Cemented with lead 32 05-26-11 In 12.25" hole, ran 9.62 | d operations. (Clearly state all pertinent details, and get RULE 1103. For Multiple Completions: Attach 3.375" 48# K55 STC @ 574. O sx Class C, tail 220 sx Premium C, circ 195 sx, WOC 5" 40# J55 LTC @ 4222. Cemented with lead 1250 s 309 with 300 sx, no rtns. Tagged @ 123. One-inched 50 and logged. Sx balanced cement plug. Tagged @ 8622. Sx cmt for plug. Tagged @ 8601. Sx cmt for plug, tagged @ 8667. Ind kicked off 8.75" lateral @ 8488. 47-8640 and decided to re-cement plug. Re-cement cked off 8.75" lateral @ 8460. TVD. | ed with 165 sx H. 45 hrs, tested to 1000# for 30 min, ok. A Premium C, tail 215 sx Premium C, no rtns. TS With 75 sx, circ to surf. Tested to 2060# for 30 AUG 22 AUG 2011 AUG 2011 |
| OTHER: 13. Describe proposed or completed starting any proposed work). Si recompletion. 05-17-11 Spud 17.5" hole. Ran 1 05-18-11 Cemented with lead 32 05-26-11 In 12.25" hole, ran 9.62 | d operations. (Clearly state all pertinent details, and a EE RULE 1103. For Multiple Completions: Attach 3.375" 48# K55 STC @ 574. O sx Class C, tail 220 sx Premium C, circ 195 sx, WOC 25" 40# J55 LTC @ 4222. Cemented with lead 1250 s 309 with 300 sx, no rtns. Tagged @ 123. One-inched 50 and logged. Sx balanced cement plug. Tagged @ 8622. Sx cmt for plug. Tagged @ 8601. Sx cmt for plug, tagged @ 8067. Ind kicked off 8.75" lateral @ 8488. 47-8640 and decided to re-cement plug. Re-cement cked off 8.75" lateral @ 8460. TVD. Ing from 0-13354. 0-8427 LTC, 8427-8873 BTC, 8873-Versacem, circ 370 sx. Tested to 5000# for 30 min, or service and service services. | ed with 165 sx H. 13354 LTC. Cemented with lead 1150 sx Premium Change Proposed completion or A5 hrs, tested to 1000# for 30 min, ok. ok. ok. RR. |
| OTHER: 13. Describe proposed or completed starting any proposed work). Si recompletion. 05-17-11 Spud 17.5" hole. Ran 1 05-18-11 Cemented with lead 32 05-26-11 In 12.25" hole, ran 9.62 | d operations. (Clearly state all pertinent details, and get RULE 1103. For Multiple Completions: Attach 3.375" 48# K55 STC @ 574. O sx Class C, tail 220 sx Premium C, circ 195 sx, WOC 55" 40# J55 LTC @ 4222. Cemented with lead 1250 states and logged. So and logged. Sx balanced cement plug. Tagged @ 8622. Isx cmt for plug. Tagged @ 8601. Isx cmt for plug, tagged @ 8067. Ind kicked off 8.75" lateral @ 8488. 47-8640 and decided to re-cement plug. Re-cement cked off 8.75" lateral @ 8460. TVD. Ing from 0-13354. 0-8427 LTC, 8427-8873 BTC, 8873- | ed with 165 sx H. 13354 LTC. Cemented with lead 1150 sx dge and belief. I further certify that any pit or below- |
| OTHER: 13. Describe proposed or completed starting any proposed work). Si recompletion. 05-17-11 Spud 17.5" hole. Ran 1 05-18-11 Cemented with lead 32 05-26-11 In 12.25" hole, ran 9.62 | d operations. (Clearly state all pertinent details, and a EE RULE 1103. For Multiple Completions: Attach 3.375" 48# K55 STC @ 574. O sx Class C, tail 220 sx Premium C, circ 195 sx, WOC 25" 40# J55 LTC @ 4222. Cemented with lead 1250 s 309 with 300 sx, no rtns. Tagged @ 123. One-inched 50 and logged. Sx balanced cement plug. Tagged @ 8622. Sx cmt for plug. Tagged @ 8601. Sx cmt for plug, tagged @ 8067. Ind kicked off 8.75" lateral @ 8488. 47-8640 and decided to re-cement plug. Re-cement cked off 8.75" lateral @ 8460. TVD. Ing from 0-13354. 0-8427 LTC, 8427-8873 BTC, 8873-Versacem, circ 370 sx. Tested to 5000# for 30 min, of above is true and complete to the best of my knowled closed according to NMOCD guidelines \(\text{\t | ed with 165 sx H. 13354 LTC. Cemented with lead 1150 sx bk. RR. dge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan |
| OTHER: 13. Describe proposed or completed starting any proposed work). Si recompletion. 05-17-11 Spud 17.5" hole. Ran 1 05-18-11 Cemented with lead 32 05-26-11 In 12.25" hole, ran 9.62 | d operations. (Clearly state all pertinent details, and a EE RULE 1103. For Multiple Completions: Attach 3.375" 48# K55 STC @ 574. O sx Class C, tail 220 sx Premium C, circ 195 sx, WOC 25" 40# J55 LTC @ 4222. Cemented with lead 1250 s 309 with 300 sx, no rtns. Tagged @ 123. One-inched 50 and logged. Sx balanced cement plug. Tagged @ 8622. Sx cmt for plug. Tagged @ 8601. Sx cmt for plug, tagged @ 8067. Ind kicked off 8.75" lateral @ 8488. 47-8640 and decided to re-cement plug. Re-cement cked off 8.75" lateral @ 8460. TVD. Ing from 0-13354. 0-8427 LTC, 8427-8873 BTC, 8873-Versacem, circ 370 sx. Tested to 5000# for 30 min, or above is true and complete to the best of my knowle | ed with 165 sx H. 13354 LTC. Cemented with lead 1150 sx dig and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan |
| OTHER: 13. Describe proposed or completed starting any proposed work). Si recompletion. 05-17-11 Spud 17.5" hole. Ran 1 05-18-11 Cemented with lead 32 05-26-11 In 12.25" hole, ran 9.62 | d operations. (Clearly state all pertinent details, and get RULE 1103. For Multiple Completions: Attach 3.375" 48# K55 STC @ 574. 0 sx Class C, tail 220 sx Premium C, circ 195 sx, WOC 55" 40# J55 LTC @ 4222. Cemented with lead 1250 states and logged. Sx op with 300 sx, no rtns. Tagged @ 123. One-inched sx balanced cement plug. Tagged @ 8622. Is x cmt for plug. Tagged @ 8601. Is x cmt for plug, tagged @ 8067. Ind kicked off 8.75" lateral @ 8488. 47-8640 and decided to re-cement plug. Re-cement cked off 8.75" lateral @ 8460. TVD. Ing from 0-13354. 0-8427 LTC, 8427-8873 BTC, 8873-Versacem, circ 370 sx. Tested to 5000# for 30 min, of above is true and complete to the best of my knowled closed according to NMOCD guidelines , a general permit of the second sec | wellbore diagram of proposed completion or 45 hrs, tested to 1000# for 30 min, ok. x Premium C, tail 215 sx Premium C, no rtns. TS with 75 sx, circ to surf. Tested to 2060# for 30 ed with 165 sx H. 13354 LTC. Cemented with lead 1150 sx ok. RR. dge and belief. I further certify that any pit or below— or an (attached) alternative OCD-approved plan DATE August 18, 2011 |
| OTHER: 13. Describe proposed or completed starting any proposed work). Si recompletion. 05-17-11 Spud 17.5" hole. Ran 1 05-18-11 Cemented with lead 32 05-26-11 In 12.25" hole, ran 9.62 | d operations. (Clearly state all pertinent details, and get RULE 1103. For Multiple Completions: Attach 3.375" 48# K55 STC @ 574. 0 sx Class C, tail 220 sx Premium C, circ 195 sx, WOC 55" 40# J55 LTC @ 4222. Cemented with lead 1250 states and logged. Sx op with 300 sx, no rtns. Tagged @ 123. One-inched sx balanced cement plug. Tagged @ 8622. Is x cmt for plug. Tagged @ 8601. Is x cmt for plug, tagged @ 8067. Ind kicked off 8.75" lateral @ 8488. 47-8640 and decided to re-cement plug. Re-cement cked off 8.75" lateral @ 8460. TVD. Ing from 0-13354. 0-8427 LTC, 8427-8873 BTC, 8873-Versacem, circ 370 sx. Tested to 5000# for 30 min, of above is true and complete to the best of my knowled closed according to NMOCD guidelines , a general permit of the second sec | wellbore diagram of proposed completion or 45 hrs, tested to 1000# for 30 min, ok. x Premium C, tail 215 sx Premium C, no rtns. TS with 75 sx, circ to surf. Tested to 2060# for 30 ed with 165 sx H. 13354 LTC. Cemented with lead 1150 sx ok. RR. dge and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan DATE August 18, 2011 |
| OTHER: 13. Describe proposed or completed starting any proposed work). Si recompletion. 05-17-11 Spud 17.5" hole. Ran 1 05-18-11 Cemented with lead 32 05-26-11 In 12.25" hole, ran 9.62 | d operations. (Clearly state all pertinent details, and get RULE 1103. For Multiple Completions: Attach 3.375" 48# K55 STC @ 574. O sx Class C, tail 220 sx Premium C, circ 195 sx, WOC 5" 40# J55 LTC @ 4222. Cemented with lead 1250 s 309 with 300 sx, no rtns. Tagged @ 123. One-inched 50 and logged. Sx balanced cement plug. Tagged @ 8622. sx cmt for plug. Tagged @ 8601. sx cmt for plug, tagged @ 8067. Ind kicked off 8.75" lateral @ 8488. 47-8640 and decided to re-cement plug. Re-cement cked off 8.75" lateral @ 8460. TVD. Ing from 0-13354. 0-8427 LTC, 8427-8873 BTC, 8873-Versacem, circ 370 sx. Tested to 5000# for 30 min, or above is true and complete to the best of my knowle closed according to NMOCD guidelines \(\precedge \), a general permit TITLE Regulatory Analys egger email address: nkrueger@cimarex.com | ed with 165 sx H. 13354 LTC. Cemented with lead 1150 sx deg and belief. I further certify that any pit or belowder an (attached) alternative OCD-approved plan . DATE August 18, 2011 Telephone No. 432-620-1936 |
| OTHER: 13. Describe proposed or completed starting any proposed work). Si recompletion. 05-17-11 Spud 17.5" hole. Ran 1 05-18-11 Cemented with lead 32 05-26-11 In 12.25" hole, ran 9.62 | d operations. (Clearly state all pertinent details, and get RULE 1103. For Multiple Completions: Attach 3.375" 48# K55 STC @ 574. O sx Class C, tail 220 sx Premium C, circ 195 sx, WOC 5" 40# J55 LTC @ 4222. Cemented with lead 1250 s 309 with 300 sx, no rtns. Tagged @ 123. One-inched 50 and logged. Sx balanced cement plug. Tagged @ 8622. sx cmt for plug. Tagged @ 8601. sx cmt for plug, tagged @ 8067. Ind kicked off 8.75" lateral @ 8488. 47-8640 and decided to re-cement plug. Re-cement cked off 8.75" lateral @ 8460. TVD. Ing from 0-13354. 0-8427 LTC, 8427-8873 BTC, 8873-Versacem, circ 370 sx. Tested to 5000# for 30 min, or above is true and complete to the best of my knowle closed according to NMOCD guidelines \(\precedge \), a general permit TITLE Regulatory Analys egger email address: nkrueger@cimarex.com | ed with 165 sx H. 13354 LTC. Cemented with lead 1150 sx deg and belief. I further certify that any pit or belowder an (attached) alternative OCD-approved plan . DATE August 18, 2011 Telephone No. 432-620-1936 |
| OTHER: 13. Describe proposed or completed starting any proposed work). Si recompletion. 05-17-11 Spud 17.5" hole. Ran 1 05-18-11 Cemented with lead 32 05-26-11 In 12.25" hole, ran 9.62 | d operations. (Clearly state all pertinent details, and get RULE 1103. For Multiple Completions: Attach 3.375" 48# K55 STC @ 574. 0 sx Class C, tail 220 sx Premium C, circ 195 sx, WOC 55" 40# J55 LTC @ 4222. Cemented with lead 1250 states and logged. Sx op with 300 sx, no rtns. Tagged @ 123. One-inched sx balanced cement plug. Tagged @ 8622. Is x cmt for plug. Tagged @ 8601. Is x cmt for plug, tagged @ 8067. Ind kicked off 8.75" lateral @ 8488. 47-8640 and decided to re-cement plug. Re-cement cked off 8.75" lateral @ 8460. TVD. Ing from 0-13354. 0-8427 LTC, 8427-8873 BTC, 8873-Versacem, circ 370 sx. Tested to 5000# for 30 min, of above is true and complete to the best of my knowled closed according to NMOCD guidelines , a general permit of the second sec | ed with 165 sx H. 13354 LTC. Cemented with lead 1150 sx deg and belief. I further certify that any pit or belowder an (attached) alternative OCD-approved plan . DATE August 18, 2011 Telephone No. 432-620-1936 |
| OTHER: 13. Describe proposed or completed starting any proposed work). Si recompletion. 05-17-11 Spud 17.5" hole. Ran 1 05-18-11 Cemented with lead 32 05-26-11 In 12.25" hole, ran 9.62 | d operations. (Clearly state all pertinent details, and get RULE 1103. For Multiple Completions: Attach 3.375" 48# K55 STC @ 574. O sx Class C, tail 220 sx Premium C, circ 195 sx, WOC 5" 40# J55 LTC @ 4222. Cemented with lead 1250 s 309 with 300 sx, no rtns. Tagged @ 123. One-inched 50 and logged. Sx balanced cement plug. Tagged @ 8622. sx cmt for plug. Tagged @ 8601. sx cmt for plug, tagged @ 8067. Ind kicked off 8.75" lateral @ 8488. 47-8640 and decided to re-cement plug. Re-cement cked off 8.75" lateral @ 8460. TVD. Ing from 0-13354. 0-8427 LTC, 8427-8873 BTC, 8873-Versacem, circ 370 sx. Tested to 5000# for 30 min, or above is true and complete to the best of my knowle closed according to NMOCD guidelines \(\precedge \), a general permit TITLE Regulatory Analys egger email address: nkrueger@cimarex.com | ed with 165 sx H. 13354 LTC. Cemented with lead 1150 sx deg and belief. I further certify that any pit or belowder an (attached) alternative OCD-approved plan . DATE August 18, 2011 Telephone No. 432-620-1936 |