| Submit 3 Copies To Appropriate District Office S | | |
|--|---|--|
| | tate of New Mexico | Form C-103 |
| District I Energy, M | linerals and Natural Resources | May 27, 2004 |
| 1625 N. French Dr., Hobbs, NM 88240 District II | | WELL API NO. |
| 1301 W. Grand Ave., Artesia, NM 88210 OIL COI | NSERVATION DIVISION | 30-005-20161 5. Indicate Type of Lease |
| District III 1000 Rio Brazos Rd., Aztec, NM 87410 | O South St. Francis Dr. | STATE S FEE |
| <u>District IV</u> | anta Fe, NM 87505 | 6. State Oil & Gas Lease No. |
| 1220 S. St. Francis Dr., Santa Fe, NM 87505 | | |
| SUNDRY NOTICES AND REPO | | 7. Lease Name or Unit Agreement Name |
| (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR DIFFERENT RESERVOIR. USE "APPLICATION FOR PERM | TO DEEPEN OR PLUG BACK TO A | |
| PROPOSALS.) | II (FORM C-101) FOR SUCH | Cato San Andres |
| | Other | 8. Well Number 10 |
| 2. Name of Operator | | 9. OGRID Number |
| UHC New Mexico Corp. 3. Address of Operator | | 183718 10. Pool name or Wildcat |
| P.O. Box 450, 303 W. Main, Ste. 300, Artesia, N.M. | 1. 88210 | Cato San Andres |
| 4. Well Location | | |
| | m the SOUTH line and 660 | feet from the WEST line |
| Unit Letter M : 660 feet from the SOUTH line and 660 feet from the WEST line Section 4 Township 8S Range 30E NMPM Chavez County | | |
| 11. Elevation (Show whether DR, RKB, RT, GR, etc.) | | |
| The blovation (blow whether Dit, IMB, IT, OK, etc.) | | |
| Pit or Below-grade Tank Application or Closure | | |
| Pit typeDepth to GroundwaterDistance | e from nearest fresh water well Dis | tance from nearest surface water |
| Pit Liner Thickness: mil Below-Grade Tank: Volumebbls; Construction Material | | |
| 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data | | |
| | | |
| NOTICE OF INTENTION TO PERFORM REMEDIAL WORK ☐ PLUG AND AB | _ | SEQUENT REPORT OF: |
| TEMPORARILY ABANDON CHANGE PLAI | - | - |
| PULL OR ALTER CASING ☐ MULTIPLE CO | | |
| · | | _ |
| OTHER: OTHER: | | |
| 10 D | | |
| 13. Describe proposed or completed operations. | (Clearly state all pertinent details, an | d give pertinent dates, including estimated date |
| of starting any proposed work). SEE RULE | (Clearly state all pertinent details, an | d give pertinent dates, including estimated date tach wellbore diagram of proposed completion |
| 13. Describe proposed or completed operations. of starting any proposed work). SEE RULE or recompletion. | (Clearly state all pertinent details, an | d give pertinent dates, including estimated date tach wellbore diagram of proposed completion |
| of starting any proposed work). SEE RULE or recompletion. 04-27-06 RIH w/ casing scraper & tbg, tag bottom, P | (Clearly state all pertinent details, an 1103. For Multiple Completions: At OOH. RIH w/ packer & tbg to 2500' | tach wellbore diagram of proposed completion Test csg, didn't hold pressure. POOH w/ |
| of starting any proposed work). SEE RULE or recompletion. 04-27-06 RIH w/ casing scraper & tbg, tag bottom, P tbg, RIH w/ RBP, set plug @ 2500°. POOH w/ tbg, R | (Clearly state all pertinent details, an 1103. For Multiple Completions: At OOH. RIH w/ packer & tbg to 2500' | tach wellbore diagram of proposed completion Test csg, didn't hold pressure. POOH w/ |
| of starting any proposed work). SEE RULE or recompletion. 04-27-06 RIH w/ casing scraper & tbg, tag bottom, P | (Clearly state all pertinent details, an 1103. For Multiple Completions: At OOH. RIH w/ packer & tbg to 2500' | tach wellbore diagram of proposed completion Test csg, didn't hold pressure. POOH w/ |
| of starting any proposed work). SEE RULE or recompletion. 04-27-06 RIH w/ casing scraper & tbg, tag bottom, P tbg, RIH w/ RBP, set plug @ 2500'. POOH w/ tbg, R POOH w/ packer & tbg, shut down. | (Clearly state all pertinent details, an 1103. For Multiple Completions: At OOH. RIH w/ packer & tbg to 2500' IH w/ packer & tbg. Hole in top csg | tach wellbore diagram of proposed completion Test csg, didn't hold pressure. POOH w/ @ 400', bottom hole @ 1870', 1 BPM, 500psi. |
| of starting any proposed work). SEE RULE or recompletion. 04-27-06 RIH w/ casing scraper & tbg, tag bottom, P tbg, RIH w/ RBP, set plug @ 2500°. POOH w/ tbg, R | (Clearly state all pertinent details, an 1103. For Multiple Completions: At OOH. RIH w/ packer & tbg to 2500' IH w/ packer & tbg. Hole in top csg | tach wellbore diagram of proposed completion Test csg, didn't hold pressure. POOH w/ @ 400', bottom hole @ 1870', 1 BPM, 500psi. |
| of starting any proposed work). SEE RULE or recompletion. 04-27-06 RIH w/ casing scraper & tbg, tag bottom, P tbg, RIH w/ RBP, set plug @ 2500°. POOH w/ tbg, R POOH w/ packer & tbg, shut down. 04-28-06 RIH w/ retrievable tool & tbg, tag, fish out | (Clearly state all pertinent details, an 1103. For Multiple Completions: At OOH. RIH w/ packer & tbg to 2500' IH w/ packer & tbg. Hole in top csg | tach wellbore diagram of proposed completion Test csg, didn't hold pressure. POOH w/ @ 400', bottom hole @ 1870', 1 BPM, 500psi. ng. Flanged well, RIH w/pump & rods, tag, |
| of starting any proposed work). SEE RULE or recompletion. 04-27-06 RIH w/ casing scraper & tbg, tag bottom, P tbg, RIH w/ RBP, set plug @ 2500°. POOH w/ tbg, R POOH w/ packer & tbg, shut down. 04-28-06 RIH w/ retrievable tool & tbg, tag, fish out | (Clearly state all pertinent details, an 1103. For Multiple Completions: At OOH. RIH w/ packer & tbg to 2500' IH w/ packer & tbg. Hole in top csg | tach wellbore diagram of proposed completion Test csg, didn't hold pressure. POOH w/ @ 400', bottom hole @ 1870', 1 BPM, 500psi. ng. Flanged well, RIH w/pump & rods, tag, |
| of starting any proposed work). SEE RULE or recompletion. 04-27-06 RIH w/ casing scraper & tbg, tag bottom, P tbg, RIH w/ RBP, set plug @ 2500°. POOH w/ tbg, R POOH w/ packer & tbg, shut down. 04-28-06 RIH w/ retrievable tool & tbg, tag, fish out | (Clearly state all pertinent details, an 1103. For Multiple Completions: At OOH. RIH w/ packer & tbg to 2500' IH w/ packer & tbg. Hole in top csg | tach wellbore diagram of proposed completion Test csg, didn't hold pressure. POOH w/ @ 400', bottom hole @ 1870', 1 BPM, 500psi. ng. Flanged well, RIH w/pump & rods, tag, |
| of starting any proposed work). SEE RULE or recompletion. 04-27-06 RIH w/ casing scraper & tbg, tag bottom, P tbg, RIH w/ RBP, set plug @ 2500°. POOH w/ tbg, R POOH w/ packer & tbg, shut down. 04-28-06 RIH w/ retrievable tool & tbg, tag, fish out | (Clearly state all pertinent details, an 1103. For Multiple Completions: At OOH. RIH w/ packer & tbg to 2500' IH w/ packer & tbg. Hole in top csg | tach wellbore diagram of proposed completion Test csg, didn't hold pressure. POOH w/ @ 400', bottom hole @ 1870', 1 BPM, 500psi. ng. Flanged well, RIH w/pump & rods, tag, |
| of starting any proposed work). SEE RULE or recompletion. 04-27-06 RIH w/ casing scraper & tbg, tag bottom, P tbg, RIH w/ RBP, set plug @ 2500°. POOH w/ tbg, R POOH w/ packer & tbg, shut down. 04-28-06 RIH w/ retrievable tool & tbg, tag, fish out | (Clearly state all pertinent details, an 1103. For Multiple Completions: At OOH. RIH w/ packer & tbg to 2500' IH w/ packer & tbg. Hole in top csg | tach wellbore diagram of proposed completion Test csg, didn't hold pressure. POOH w/ @ 400', bottom hole @ 1870', 1 BPM, 500psi. |
| of starting any proposed work). SEE RULE or recompletion. 04-27-06 RIH w/ casing scraper & tbg, tag bottom, P tbg, RIH w/ RBP, set plug @ 2500°. POOH w/ tbg, R POOH w/ packer & tbg, shut down. 04-28-06 RIH w/ retrievable tool & tbg, tag, fish out | (Clearly state all pertinent details, an 1103. For Multiple Completions: At OOH. RIH w/ packer & tbg to 2500' IH w/ packer & tbg. Hole in top csg | tach wellbore diagram of proposed completion Test csg, didn't hold pressure. POOH w/ @ 400', bottom hole @ 1870', 1 BPM, 500psi. ng. Flanged well, RIH w/pump & rods, tag, |
| of starting any proposed work). SEE RULE or recompletion. 04-27-06 RIH w/ casing scraper & tbg, tag bottom, P tbg, RIH w/ RBP, set plug @ 2500°. POOH w/ tbg, R POOH w/ packer & tbg, shut down. 04-28-06 RIH w/ retrievable tool & tbg, tag, fish out | (Clearly state all pertinent details, an 1103. For Multiple Completions: At OOH. RIH w/ packer & tbg to 2500' IH w/ packer & tbg. Hole in top csg | tach wellbore diagram of proposed completion Test csg, didn't hold pressure. POOH w/ @ 400', bottom hole @ 1870', 1 BPM, 500psi. Test csg, didn't hold pressure. POOH w/ pump & rods, tag, |
| of starting any proposed work). SEE RULE or recompletion. 04-27-06 RIH w/ casing scraper & tbg, tag bottom, P tbg, RIH w/ RBP, set plug @ 2500'. POOH w/ tbg, R POOH w/ packer & tbg, shut down. 04-28-06 RIH w/ retrievable tool & tbg, tag, fish out spaced out, hang on. Rig down. | (Clearly state all pertinent details, an 1103. For Multiple Completions: At OOH. RIH w/ packer & tbg to 2500' RIH w/ packer & tbg. Hole in top csg plug. POOH, RIH w/ production string. | tach wellbore diagram of proposed completion Test csg, didn't hold pressure. POOH w/ @ 400', bottom hole @ 1870', 1 BPM, 500psi. Test csg, didn't hold pressure. POOH w/ pump & rods, tag, |
| of starting any proposed work). SEE RULE or recompletion. 04-27-06 RIH w/ casing scraper & tbg, tag bottom, P tbg, RIH w/ RBP, set plug @ 2500'. POOH w/ tbg, R POOH w/ packer & tbg, shut down. 04-28-06 RIH w/ retrievable tool & tbg, tag, fish out spaced out, hang on. Rig down. | (Clearly state all pertinent details, an 1103. For Multiple Completions: At OOH. RIH w/ packer & tbg to 2500' RIH w/ packer & tbg. Hole in top csg plug. POOH, RIH w/ production string complete to the best of my knowledge | tach wellbore diagram of proposed completion Test csg, didn't hold pressure. POOH w/ @ 400', bottom hole @ 1870', 1 BPM, 500psi. Test csg, didn't hold pressure. POOH w/ pump & rods, tag, |
| of starting any proposed work). SEE RULE or recompletion. 04-27-06 RIH w/ casing scraper & tbg, tag bottom, P tbg, RIH w/ RBP, set plug @ 2500'. POOH w/ tbg, R POOH w/ packer & tbg, shut down. 04-28-06 RIH w/ retrievable tool & tbg, tag, fish out spaced out, hang on. Rig down. | (Clearly state all pertinent details, an 1103. For Multiple Completions: At OOH. RIH w/ packer & tbg to 2500' RIH w/ packer & tbg. Hole in top csg plug. POOH, RIH w/ production string complete to the best of my knowledge | e and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan |
| of starting any proposed work). SEE RULE or recompletion. 04-27-06 RIH w/ casing scraper & tbg, tag bottom, P tbg, RIH w/ RBP, set plug @ 2500'. POOH w/ tbg, R POOH w/ packer & tbg, shut down. 04-28-06 RIH w/ retrievable tool & tbg, tag, fish out spaced out, hang on. Rig down. | (Clearly state all pertinent details, an 1103. For Multiple Completions: At OOH. RIH w/ packer & tbg to 2500' RIH w/ packer & tbg. Hole in top csg plug. POOH, RIH w/ production string complete to the best of my knowledge | e and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan |
| of starting any proposed work). SEE RULE or recompletion. 04-27-06 RIH w/ casing scraper & tbg, tag bottom, P tbg, RIH w/ RBP, set plug @ 2500°. POOH w/ tbg, R POOH w/ packer & tbg, shut down. 04-28-06 RIH w/ retrievable tool & tbg, tag, fish out spaced out, hang on. Rig down. I hereby certify that the information above is true and grade tank has been/will be constructed or closed according to SIGNATURE Type or print name Regina Wolf E-mail | Clearly state all pertinent details, an 1103. For Multiple Completions: At OOH. RIH w/ packer & tbg to 2500' RIH w/ packer & tbg. Hole in top csg plug. POOH, RIH w/ production striplug. POOH, RIH w/ production striplug. TITLE Production | e and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan |
| of starting any proposed work). SEE RULE or recompletion. 04-27-06 RIH w/ casing scraper & tbg, tag bottom, P tbg, RIH w/ RBP, set plug @ 2500°. POOH w/ tbg, R POOH w/ packer & tbg, shut down. 04-28-06 RIH w/ retrievable tool & tbg, tag, fish out spaced out, hang on. Rig down. | Clearly state all pertinent details, an 1103. For Multiple Completions: At OOH. RIH w/ packer & tbg to 2500' All w/ packer & tbg. Hole in top csg plug. POOH, RIH w/ production striple. POOH, RIH w/ production striple. Pooling guidelines a general permit TITLE Production address: regina@lothian.us | e and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan . Clerk DATE 5 3 56 Telephone No. 505-746-4448 |
| of starting any proposed work). SEE RULE or recompletion. 04-27-06 RIH w/ casing scraper & tbg, tag bottom, P tbg, RIH w/ RBP, set plug @ 2500°. POOH w/ tbg, R POOH w/ packer & tbg, shut down. 04-28-06 RIH w/ retrievable tool & tbg, tag, fish out spaced out, hang on. Rig down. I hereby certify that the information above is true and grade tank has been/will be constructed or closed according to SIGNATURE Type or print name Regina Wolf E-mail | Clearly state all pertinent details, an 1103. For Multiple Completions: At OOH. RIH w/ packer & tbg to 2500' All w/ packer & tbg. Hole in top csg plug. POOH, RIH w/ production striple. POOH, RIH w/ production striple. Pooling guidelines a general permit TITLE Production address: regina@lothian.us | e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan DATE 5 3 5 6 |