| Office | State of N | ew Mexico | Form <i>C</i> -103 |
|--|--|--|--|
| District I | Energy, Minerals ar | nd Natural Resources | March 4, 2004 |
| 1625 N. French Dr., Hobbs, NM 88240 | | | WELL API NO. |
| <u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210 | OIL CONSERVA | ATION DIVISION | 30-039-26569 |
| District III | | St. Francis Dr. | 5. Indicate Type of Lease |
| 1000 Rio Brazos Rd., Aztec, NM 87410 | | NM 87505 | STATE FEE x |
| <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM | Salla Fe, | INIVI 67303 | 6. State Oil & Gas Lease No. |
| 87505 | | | |
| SUNDRY NOTION | CES AND REPORTS ON | WEATAS 14 15 75 2 | 7. Lease Name or Unit Agreement Name |
| (DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR. USE "APPLIC | SALS TO DRILL OR TO DEEP | MOR PLUG BACK 70 A | _ |
| PROPOSALS.) | ATION FOR PERMIT" (FORM) | O ₄ 2004 | San Juan 27-5 Unit |
| 1. Type of Well: | Ι Φ. | 200 | 8. Well Number |
| Oil Well Gas Well X | Other | 0,000 | #135R |
| 2. Name of Operator | | | 9. OGRID Number |
| Burlington Resources Oil & Gas | | OF ON. | 14538 |
| 3. Address of Operator | Company Li | | 10. Pool name or Wildcat |
| P.O. Box 4289, Farmington, NM | 87499-4289 | A(0 on on 0) () | Tapacito Pictured Cliffs |
| 4. Well Location | | Call balling | |
| T. Well Bookiell | | | |
| Unit Letter J: | 870 feet from the | South line and 13 | 385 feet from the East line |
| | | | |
| Section 26 | Township 2 | | NMPM Rio Arriba County |
| | 11. Elevation (Show whet | ther DR, RKB, RT, GR, etc., |) |
| | | | |
| | | | |
| | | | |
| 10 (11-4 | | CNT-4 | D O(1 D-4- |
| | | cate Nature of Notice, | |
| NOTICE OF IN | | | SEQUENT REPORT OF: |
| PERFORM REMEDIAL WORK | PLUG AND ABANDON | ☐ REMEDIAL WOR | K ALTERING CASING |
| TEMPORARILY ABANDON | CHANGE PLANS | ☐ COMMENCE DRI | |
| | | | LLING OPNS LL PLUG AND LL |
| TEMPORARILI ABANDON [| 010410212410 | _ Johnnervoe Bra | LLING OPNS. PLUG AND ABANDONMENT |
| PULL OR ALTER CASING | MULTIPLE | CASING TEST A | ABANDONMENT |
| _ | | | ABANDONMENT |
| PULL OR ALTER CASING | MULTIPLE | CASING TEST AN | ABANDONMENT |
| PULL OR ALTER CASING OTHER: | MULTIPLE COMPLETION | CASING TEST AND CEMENT JOB OTHER: Failed | ABANDONMENT A MIT X |
| OTHER: 13. Describe proposed or complete. | MULTIPLE COMPLETION leted operations. (Clearly s | CASING TEST AI CEMENT JOB OTHER: Failed | ABANDONMENT d MIT X d give pertinent dates, including estimated date |
| OTHER: 13. Describe proposed or complete of starting any proposed wo | MULTIPLE COMPLETION leted operations. (Clearly s | CASING TEST AI CEMENT JOB OTHER: Failed | ABANDONMENT A MIT X |
| OTHER: 13. Describe proposed or complete. | MULTIPLE COMPLETION leted operations. (Clearly s | CASING TEST AI CEMENT JOB OTHER: Failed | ABANDONMENT d MIT X d give pertinent dates, including estimated date |
| OTHER: 13. Describe proposed or completion of starting any proposed we or recompletion. | MULTIPLE COMPLETION leted operations. (Clearly sork). SEE RULE 1103. For | CASING TEST AND CEMENT JOB OTHER: Failed state all pertinent details, and multiple Completions: At | ABANDONMENT A MIT X d give pertinent dates, including estimated date tach wellbore diagram of proposed completion |
| OTHER: 13. Describe proposed or completion. 10/14/04 Road Basin WL to location. | MULTIPLE COMPLETION leted operations. (Clearly s ork). SEE RULE 1103. For a. Ran gauge ring to 3384'. | CASING TEST AND CEMENT JOB OTHER: Failed that all pertinent details, and Multiple Completions: At POOH. RIH w/gauge ring & | ABANDONMENT A MIT X d give pertinent dates, including estimated date tach wellbore diagram of proposed completion & 6' sinker bar stop @ 3394'. POOH. Ran |
| PULL OR ALTER CASING OTHER: 13. Describe proposed or complete of starting any proposed we or recompletion. 10/14/04 Road Basin WL to location CIBP & set @ 3390'. RD WL. 10/1 | MULTIPLE COMPLETION leted operations. (Clearly s ork). SEE RULE 1103. For a. Ran gauge ring to 3384'. I | CASING TEST AN CEMENT JOB OTHER: Failed that all pertinent details, and Multiple Completions: At POOH. RIH w/gauge ring & casing & CIBP to 500 psi. V | ABANDONMENT A MIT A give pertinent dates, including estimated date tach wellbore diagram of proposed completion A 6' sinker bar stop @ 3394'. POOH. Ran Witnessed by Bruce Martin OCD. Would not |
| OTHER: 13. Describe proposed or completion. 10/14/04 Road Basin WL to location. | MULTIPLE COMPLETION leted operations. (Clearly s ork). SEE RULE 1103. For a. Ran gauge ring to 3384'. I | CASING TEST AN CEMENT JOB OTHER: Failed that all pertinent details, and Multiple Completions: At POOH. RIH w/gauge ring & casing & CIBP to 500 psi. V | ABANDONMENT A MIT X d give pertinent dates, including estimated date tach wellbore diagram of proposed completion & 6' sinker bar stop @ 3394'. POOH. Ran Vitnessed by Bruce Martin OCD. Would not |
| PULL OR ALTER CASING OTHER: 13. Describe proposed or complete of starting any proposed we or recompletion. 10/14/04 Road Basin WL to location CIBP & set @ 3390'. RD WL. 10/1 | MULTIPLE COMPLETION leted operations. (Clearly s ork). SEE RULE 1103. For a. Ran gauge ring to 3384'. I | CASING TEST AN CEMENT JOB OTHER: Failed tate all pertinent details, and Multiple Completions: At POOH. RIH w/gauge ring & casing & CIBP to 500 psi. V | ABANDONMENT A MIT A give pertinent dates, including estimated date tach wellbore diagram of proposed completion A 6' sinker bar stop @ 3394'. POOH. Ran Witnessed by Bruce Martin OCD. Would not |
| PULL OR ALTER CASING OTHER: 13. Describe proposed or complete of starting any proposed we or recompletion. 10/14/04 Road Basin WL to location CIBP & set @ 3390'. RD WL. 10/1 | MULTIPLE COMPLETION leted operations. (Clearly s ork). SEE RULE 1103. For a. Ran gauge ring to 3384'. I | CASING TEST AN CEMENT JOB OTHER: Failed tate all pertinent details, and Multiple Completions: At POOH. RIH w/gauge ring & casing & CIBP to 500 psi. V | ABANDONMENT A MIT A give pertinent dates, including estimated date tach wellbore diagram of proposed completion A 6' sinker bar stop @ 3394'. POOH. Ran Witnessed by Bruce Martin OCD. Would not |
| PULL OR ALTER CASING OTHER: 13. Describe proposed or complete of starting any proposed we or recompletion. 10/14/04 Road Basin WL to location CIBP & set @ 3390'. RD WL. 10/1 | MULTIPLE COMPLETION leted operations. (Clearly s ork). SEE RULE 1103. For a. Ran gauge ring to 3384'. I | CASING TEST AN CEMENT JOB OTHER: Failed tate all pertinent details, and Multiple Completions: At POOH. RIH w/gauge ring & casing & CIBP to 500 psi. V | ABANDONMENT A MIT A give pertinent dates, including estimated date tach wellbore diagram of proposed completion A 6' sinker bar stop @ 3394'. POOH. Ran Witnessed by Bruce Martin OCD. Would not |
| OTHER: 13. Describe proposed or complete of starting any proposed wo or recompletion. 10/14/04 Road Basin WL to location CIBP & set @ 3390'. RD WL. 10/1 test. Leaked off 100 psi in 5 minutes | MULTIPLE COMPLETION leted operations. (Clearly s ork). SEE RULE 1103. For a. Ran gauge ring to 3384'. 1 5/04 – RU Test unit & PT of c. Retested 6 times. See NO | CASING TEST AND CEMENT JOB OTHER: Failed Partial Proof. And Proof. RIH w/gauge ring & CIBP to 500 psi. World dated 10/19/04 to Plug and Casing & CIBP to Plug and Casing & CI | ABANDONMENT A MIT X d give pertinent dates, including estimated date tach wellbore diagram of proposed completion & 6' sinker bar stop @ 3394'. POOH. Ran Vitnessed by Bruce Martin OCD. Would not d Abandon well. |
| OTHER: 13. Describe proposed or complete of starting any proposed wo or recompletion. 10/14/04 Road Basin WL to location CIBP & set @ 3390'. RD WL. 10/1 test. Leaked off 100 psi in 5 minutes | MULTIPLE COMPLETION leted operations. (Clearly s ork). SEE RULE 1103. For a. Ran gauge ring to 3384'. 1 5/04 – RU Test unit & PT of b. Retested 6 times. See NO | CASING TEST AND CEMENT JOB OTHER: Failed state all pertinent details, and Multiple Completions: At POOH. RIH w/gauge ring & Casing & CIBP to 500 psi. Wolf dated 10/19/04 to Plug and to the best of my knowledge. | ABANDONMENT A MIT X d give pertinent dates, including estimated date tach wellbore diagram of proposed completion 6 6' sinker bar stop @ 3394'. POOH. Ran Witnessed by Bruce Martin OCD. Would not d Abandon well. |
| OTHER: 13. Describe proposed or complete of starting any proposed wo or recompletion. 10/14/04 Road Basin WL to location CIBP & set @ 3390'. RD WL. 10/1 test. Leaked off 100 psi in 5 minutes | MULTIPLE COMPLETION leted operations. (Clearly s ork). SEE RULE 1103. For a. Ran gauge ring to 3384'. 1 5/04 – RU Test unit & PT of b. Retested 6 times. See NO | CASING TEST AND CEMENT JOB OTHER: Failed state all pertinent details, and Multiple Completions: At POOH. RIH w/gauge ring & Casing & CIBP to 500 psi. Wolf dated 10/19/04 to Plug and to the best of my knowledge. | ABANDONMENT A MIT X d give pertinent dates, including estimated date tach wellbore diagram of proposed completion & 6' sinker bar stop @ 3394'. POOH. Ran Vitnessed by Bruce Martin OCD. Would not d Abandon well. |
| OTHER: 13. Describe proposed or complete of starting any proposed wo or recompletion. 10/14/04 Road Basin WL to location CIBP & set @ 3390'. RD WL. 10/1 test. Leaked off 100 psi in 5 minutes | MULTIPLE COMPLETION leted operations. (Clearly sork). SEE RULE 1103. For an an example ring to 3384'. It is solved a solve is true and complete closed according to NMOCD gu | CASING TEST AND CEMENT JOB OTHER: Failed state all pertinent details, and Multiple Completions: At POOH. RIH w/gauge ring & Casing & CIBP to 500 psi. Wolf dated 10/19/04 to Plug and to the best of my knowledge. | ABANDONMENT A MIT X d give pertinent dates, including estimated date tach wellbore diagram of proposed completion 6 6' sinker bar stop @ 3394'. POOH. Ran Vitnessed by Bruce Martin OCD. Would not d Abandon well. e and belief. I further certify that any pit or below-or an (attached) alternative OCD-approved plan . |
| OTHER: 13. Describe proposed or complete of starting any proposed we or recompletion. 10/14/04 Road Basin WL to location CIBP & set @ 3390'. RD WL. 10/1 test. Leaked off 100 psi in 5 minutes I hereby certify that the information grade tank has been/will be constructed or SIGNATURE | MULTIPLE COMPLETION leted operations. (Clearly s ork). SEE RULE 1103. For a. Ran gauge ring to 3384'. 1 5/04 – RU Test unit & PT of . Retested 6 times. See NO above is true and complete closed according to NMOCD gu | CASING TEST AND CEMENT JOB OTHER: Failed that all pertinent details, and remaining the Multiple Completions: At POOH. RIH w/gauge ring & Casing & CIBP to 500 psi. Well dated 10/19/04 to Plug and to the best of my knowledge idelines , a general permit TLE Sr. Regulatory Species | ABANDONMENT A MIT X d give pertinent dates, including estimated date tach wellbore diagram of proposed completion 6 6' sinker bar stop @ 3394'. POOH. Ran Vitnessed by Bruce Martin OCD. Would not d Abandon well. 6 and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan 11/15/04 |
| OTHER: 13. Describe proposed or complete of starting any proposed we or recompletion. 10/14/04 Road Basin WL to location CIBP & set @ 3390'. RD WL. 10/1 test. Leaked off 100 psi in 5 minutes. I hereby certify that the information grade tank has been/will be constructed or | MULTIPLE COMPLETION leted operations. (Clearly s ork). SEE RULE 1103. For a. Ran gauge ring to 3384'. 1 5/04 – RU Test unit & PT of . Retested 6 times. See NO above is true and complete closed according to NMOCD gu | CASING TEST AND CEMENT JOB OTHER: Failed state all pertinent details, and Multiple Completions: At POOH. RIH w/gauge ring & Casing & CIBP to 500 psi. World dated 10/19/04 to Plug and to the best of my knowledge idelines , a general permit | ABANDONMENT A MIT X d give pertinent dates, including estimated date tach wellbore diagram of proposed completion 6 6' sinker bar stop @ 3394'. POOH. Ran Vitnessed by Bruce Martin OCD. Would not d Abandon well. 6 and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan 11/15/04 |
| OTHER: 13. Describe proposed or complete of starting any proposed we or recompletion. 10/14/04 Road Basin WL to location CIBP & set @ 3390'. RD WL. 10/1 test. Leaked off 100 psi in 5 minutes I hereby certify that the information grade tank has been/will be constructed or SIGNATURE | MULTIPLE COMPLETION leted operations. (Clearly s ork). SEE RULE 1103. For a. Ran gauge ring to 3384'. 1 5/04 – RU Test unit & PT of . Retested 6 times. See NO above is true and complete closed according to NMOCD gu | CASING TEST AND CEMENT JOB OTHER: Failed that all pertinent details, and remaining the Multiple Completions: At POOH. RIH w/gauge ring & Casing & CIBP to 500 psi. Well dated 10/19/04 to Plug and to the best of my knowledge idelines , a general permit TLE Sr. Regulatory Species | ABANDONMENT A MIT X d give pertinent dates, including estimated date tach wellbore diagram of proposed completion 6 6' sinker bar stop @ 3394'. POOH. Ran Vitnessed by Bruce Martin OCD. Would not d Abandon well. 6 and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan 11/15/04 |
| OTHER: 13. Describe proposed or complete of starting any proposed we or recompletion. 10/14/04 Road Basin WL to location CIBP & set @ 3390'. RD WL. 10/1 test. Leaked off 100 psi in 5 minutes I hereby certify that the information grade tank has been/will be constructed or SIGNATURE | MULTIPLE COMPLETION leted operations. (Clearly s ork). SEE RULE 1103. For a. Ran gauge ring to 3384'. 1 5/04 – RU Test unit & PT of . Retested 6 times. See NO above is true and complete closed according to NMOCD gu | CASING TEST AND CEMENT JOB OTHER: Failed state all pertinent details, and Multiple Completions: At POOH. RIH w/gauge ring & Casing & CIBP to 500 psi. Wolf dated 10/19/04 to Plug and to the best of my knowledge idelines , a general permit TLE Sr. Regulatory Special ess: pclugston@br-inc.com | ABANDONMENT A MIT X d give pertinent dates, including estimated date tach wellbore diagram of proposed completion 6 6' sinker bar stop @ 3394'. POOH. Ran Vitnessed by Bruce Martin OCD. Would not d Abandon well. 6 and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan 6 alist DATE |
| OTHER: 13. Describe proposed or complete of starting any proposed wo or recompletion. 10/14/04 Road Basin WL to location CIBP & set @ 3390'. RD WL. 10/1 test. Leaked off 100 psi in 5 minutes I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Type or print name Patsy Cl | MULTIPLE COMPLETION leted operations. (Clearly s ork). SEE RULE 1103. For a. Ran gauge ring to 3384'. 1 5/04 – RU Test unit & PT of . Retested 6 times. See NO above is true and complete closed according to NMOCD gu | CASING TEST AND CEMENT JOB OTHER: Failed state all pertinent details, and Multiple Completions: At POOH. RIH w/gauge ring & Casing & CIBP to 500 psi. Wolf dated 10/19/04 to Plug and to the best of my knowledge idelines , a general permit TLE Sr. Regulatory Special ess: pclugston@br-inc.com | ABANDONMENT A MIT X d give pertinent dates, including estimated date tach wellbore diagram of proposed completion 6 6' sinker bar stop @ 3394'. POOH. Ran Vitnessed by Bruce Martin OCD. Would not d Abandon well. 6 and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan 6 alist DATE |
| OTHER: 13. Describe proposed or complete of starting any proposed wo or recompletion. 10/14/04 Road Basin WL to location CIBP & set @ 3390'. RD WL. 10/1 test. Leaked off 100 psi in 5 minutes I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Type or print name Patsy Cl | MULTIPLE COMPLETION leted operations. (Clearly s ork). SEE RULE 1103. For a. Ran gauge ring to 3384'. 1 5/04 – RU Test unit & PT of . Retested 6 times. See NO above is true and complete closed according to NMOCD gu Lice True ugston E-mail addre | CASING TEST AND CEMENT JOB OTHER: Failed that all pertinent details, and remaining the Multiple Completions: At POOH. RIH w/gauge ring & Casing & CIBP to 500 psi. Well dated 10/19/04 to Plug and to the best of my knowledge idelines , a general permit TLE Sr. Regulatory Species | ABANDONMENT A MIT X d give pertinent dates, including estimated date tach wellbore diagram of proposed completion 6 6' sinker bar stop @ 3394'. POOH. Ran Vitnessed by Bruce Martin OCD. Would not d Abandon well. 6 and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan 6 alist DATE |