| 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 | 30-025-20895 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 | , | o. State on & Gas Zease (10) |
| | ICES AND REPORTS ON WELLS | 7. Lease Name or Unit Agreement Name |
| | SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A CATION FOR PERMIT" (FORM C-101) FOR SUCH | C. S. Caylor, SR. Estate |
| PROPOSALS.) | Cas Wall M Other | 8. Well Number |
| 1. Type of Well: Oil Well | Gas well | 7 |
| 2. Name of Operator | | 9. OGRID Number |
| Samson Resources Company | | 20165 |
| 3. Address of Operator | | 10. Pool name or Wildcat |
| 200 N. Loraine St., Ste. 1010; Mid | land, TX 79701 | Lovington (Queen) |
| 4. Well Location | | |
| Unit Letter E: | 1650 feet from the North line and | 330 feet from the West line |
| Section 6 | Township 17S Range 37E | NMPM Lea County |
| | 11. Elevation (Show whether DR, RKB, RT, GR, o | etc.) |
| | 3812' GR | <u> </u> |
| Pit or Below-grade Tank Application 🔲 | | |
| Pit typeDepth to Groundw | vaterDistance from nearest fresh water well | Distance from nearest surface water |
| Pit Liner Thickness: mil | Below-Grade Tank: Volumebbls; | Construction Material |
| 12 Check | Appropriate Box to Indicate Nature of Notice | De, Report or Other Data JBSEQUENT REPORTS F: |
| 12. CHECK | | No, Report of Stried |
| NOTICE OF INTENTION TO: SUBSEQUENT REPORTS F: (8) | | |
| PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERUS CASING | | |
| TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPICE. | | |
| PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB | | |
| OTHER: | OTHER: | Test Queen 💆 💆 |
| 12 Describe proposed or comm | oleted operations. (Clearly state all pertinent details, | 100100000000000000000000000000000000000 |
| of starting any proposed w | ork). SEE RULE 1103. For Multiple Completions: | Attach wellbore diagram of proposed completion |
| or recompletion. | ork). DED RODE 1103. 101 Manages companies. | The state of the s |
| 01/03/2007 - 01/04/2007: | Note: Drinkard and Blinebry | tests were non-commercial. |
| MIRU PU. Rlse Pkr. POH. RU GR & JB. Tag CIBP @ 7710'. Dump Bale 35' cmt on CIBP. | | |
| Set CIBP @ 6839'. Dump 35' cmt on top. Set CIBP @ 5960'. Dump 35' cmt on top. Set | | |
| CTRP @ 4568'. Dump 35' | cmt on top. Load hole w/17 bbl. | Cest plug to 500#. OK. |
| CIBI & ISSO . Damp IS | | |
| 01/05/2007 - 01/10/2007: | RU WL Lub. Perf Queen (3870 | - 3890'). RD WL. PU pkr and |
| tail assv. RIH. Set pk | r @ 3799' w/10k compression. Tst p | okr 500#. OK. ND BOP. NU tree. |
| Swab well. Acdz w/300 g | al. 7.5% NEFE acid. Flush w/17 bbl | s 2%. RDMO PU |
| | | |
| 01/27/2007 - 01/30/2007: | | |
| | MIRU frac equip. Frac w/25,5 | 000# expedite 16/30 Brady. |
| | MIRU frac equip. Frac w/25,9t. Make swab runs. RIH w/1 ½" sin | 000# expedite 16/30 Brady. Oker bar to 4370'. POH. |
| Flowback. MIRU swab uni RD swab. Evaluate. | MIRU frac equip. Frac w/25,5t. Make swab runs. RIH w/1 ½" sir | 000# expedite 16/30 Brady. Oker bar to 4370'. POH. |
| RD swab. Evaluate. | t. Make swab runs. RIH w/1 ½" sir | nker bar to 4370'. POH. |
| RD swab. Evaluate. 02/14/2007: Flow Test = | t. Make swab runs. RIH w/1 ½" sir 57 MCFPD, 0 BOPD, 0.5 BWPD with F | nker bar to 4370'. POH. TP of 55 psi. Plan to shut-in |
| RD swab. Evaluate. 02/14/2007: Flow Test = and file for approval for | t. Make swab runs. RIH w/1 ½" sir | nker bar to 4370'. POH. TP of 55 psi. Plan to shut-in |
| RD swab. Evaluate. 02/14/2007: Flow Test = | t. Make swab runs. RIH w/1 ½" sir 57 MCFPD, 0 BOPD, 0.5 BWPD with F | nker bar to 4370'. POH. TP of 55 psi. Plan to shut-in |
| RD swab. Evaluate. 02/14/2007: Flow Test = and file for approval for | t. Make swab runs. RIH w/1 ½" sir 57 MCFPD, 0 BOPD, 0.5 BWPD with F | nker bar to 4370'. POH. TP of 55 psi. Plan to shut-in |
| RD swab. Evaluate. 02/14/2007: Flow Test = and file for approval for New Mexico. | t. Make swab runs. RIH w/1 ½" sines 57 MCFPD, 0 BOPD, 0.5 BWPD with Fines a non-standard gas unit in the Lo | Rer bar to 4370'. POH. PP of 55 psi. Plan to shut-in byington Queen Pool, Lea County, |
| RD swab. Evaluate. 02/14/2007: Flow Test = and file for approval for New Mexico. | t. Make swab runs. RIH w/1 ½" sines of the standard gas unit in the Local section of the best of my knowledge. | TP of 55 psi. Plan to shut-in ovington Queen Pool, Lea County, |
| RD swab. Evaluate. 02/14/2007: Flow Test = and file for approval for New Mexico. I hereby certify that the information grade tank has been/will #e constructed of | t. Make swab runs. RIH w/1 ½" single 57 MCFPD, 0 BOPD, 0.5 BWPD with Find a non-standard gas unit in the Local above is true and complete to the best of my knowledged according to NMOCD guidelines \(\subseteq \), a general permi | edge and belief. I further certify that any pit or below- |
| RD swab. Evaluate. 02/14/2007: Flow Test = and file for approval for New Mexico. I hereby certify that the information grade tank has been/will #e constructed of | t. Make swab runs. RIH w/1 ½" single 57 MCFPD, 0 BOPD, 0.5 BWPD with Find a non-standard gas unit in the Local above is true and complete to the best of my knowledged according to NMOCD guidelines \(\subseteq \), a general permi | edge and belief. I further certify that any pit or below- |
| RD swab. Evaluate. 02/14/2007: Flow Test = and file for approval for New Mexico. I hereby certify that the information grade tank has been/will be constructed of SIGNATURE | t. Make swab runs. RIH w/1 ½" single 57 MCFPD, 0 BOPD, 0.5 BWPD with Find a non-standard gas unit in the Local above is true and complete to the best of my knowledged according to NMOCD guidelines , a general perminature. TITLE District Engineer. | edge and belief. I further certify that any pit or below- t or an (attached) alternative OCD-approved plan DATE |
| RD swab. Evaluate. 02/14/2007: Flow Test = and file for approval for New Mexico. I hereby certify that the information grade tank has been/will be constructed of SIGNATURE | t. Make swab runs. RIH w/1 ½" single 57 MCFPD, 0 BOPD, 0.5 BWPD with Find a non-standard gas unit in the Local above is true and complete to the best of my knowledged according to NMOCD guidelines , a general perminature. TITLE District Engineer. | edge and belief. I further certify that any pit or below- t or an (attached) alternative OCD-approved plan DATE |
| RD swab. Evaluate. 02/14/2007: Flow Test = and file for approval for New Mexico. I hereby certify that the information grade tank has been/will be constructed of SIGNATURE | t. Make swab runs. RIH w/1 ½" single 57 MCFPD, 0 BOPD, 0.5 BWPD with Find a non-standard gas unit in the Local above is true and complete to the best of my knowledged according to NMOCD guidelines , a general perminature. TITLE District Engineer. | edge and belief. I further certify that any pit or below- t or an (attached) alternative OCD-approved plan DATE |
| RD swab. Evaluate. 02/14/2007: Flow Test = and file for approval for New Mexico. I hereby certify that the information grade tank has been/will be constructed of SIGNATURE | t. Make swab runs. RIH w/1 ½" single 57 MCFPD, 0 BOPD, 0.5 BWPD with Find a non-standard gas unit in the Local above is true and complete to the best of my knowledged according to NMOCD guidelines , a general perminature. TITLE District Engineer. | edge and belief. I further certify that any pit or below- t or an (attached) alternative OCD-approved plan DATE |
| RD swab. Evaluate. 02/14/2007: Flow Test = and file for approval for New Mexico. I hereby certify that the information grade tank has been/will be constructed of SIGNATURE | t. Make swab runs. RIH w/1 ½" single 57 MCFPD, 0 BOPD, 0.5 BWPD with Find a non-standard gas unit in the Local above is true and complete to the best of my knowledged according to NMOCD guidelines , a general perminature. TITLE District Engineer. | edge and belief. I further certify that any pit or below- t or an (attached) alternative OCD-approved plan DATE |
| RD swab. Evaluate. 02/14/2007: Flow Test = and file for approval for New Mexico. I hereby certify that the information grade tank has been/will be constructed of SIGNATURE | t. Make swab runs. RIH w/1 ½" single 57 MCFPD, 0 BOPD, 0.5 BWPD with Find a non-standard gas unit in the Local above is true and complete to the best of my knowledged according to NMOCD guidelines \(\subseteq \), a general permi | edge and belief. I further certify that any pit or below- t or an (attached) alternative OCD-approved plan DATE |