| Submit I Copy To Appropriate District Office | State of New Me | exico | Form C-10 |
|--|--|--|--|
| District I - (575) 393-6161 | Energy, Minerals and Natu | ural Resources | Revised July 18, 201 |
| 1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283 | | | WELL API NO. 30-025-21271 |
| 811 S. First St., Artesia, NM 88210 | st St., Artesia, NM 88210 OIL CONSERVATION DIVISION | | 5. Indicate Type of Lease |
| <u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410 | 1220 South St. Fran | | STATE FEE |
| <u>District IV</u> – (505) 476-3460 | Santa Fe, NM 87 | 7505 | 6. State Oil & Gas Lease No. |
| 1220 S. St. Francis Dr., Santa Fe, NM 87505 | | | |
| | CES AND REPORTS ON WELLS | 3 | 7. Lease Name or Unit Agreement Name |
| (DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR. USE "APPLIC | | | COLUMN AND |
| DDODOCALC) | | | SOUTHLANE |
| 1. Type of Well: Oil Well | Gas Well Other SWBBS | OCD | 8. Well Number 035 |
| Name of Operator LINN OPERATING, INC. | FEB 22 | 2016 | 9. OGRID Number 269324 |
| 3. Address of Operator | | | 10. Pool name or Wildcat |
| 600 TRAVIS, SUITE 5100, HOUS | TON, TEXAS 77002 RECE | INED | SWD;DEVONIAN |
| 4. Well Location | | 290-201 | |
| | t from the N line and 5 | THE PARTY OF THE P | |
| Section 35 | Township 10S | Range 33I | |
| | 11. Elevation (Show whether DR) 4213' GL | , RKB, RT, GR, etc | 2.) |
| | 7213 UL | 4 | |
| 12 Charle A | appropriate Box to Indicate N | lature of Notice | Report or Other Data |
| 12. Check A | appropriate box to indicate N | ature of Notice | , Report of Other Data |
| NOTICE OF IN | TENTION TO: | SUE | BSEQUENT REPORT OF: |
| PERFORM REMEDIAL WORK | PLUG AND ABANDON | REMEDIAL WOR | RK ALTERING CASING |
| TEMPORARILY ABANDON | CHANGE PLANS | COMMENCE DE | RILLING OPNS. P AND A |
| | | The state of the s | |
| | MULTIPLE COMPL | CASING/CEMEN | NT JOB |
| DOWNHOLE COMMINGLE | MULTIPLE COMPL | CASING/CEMEN | NT JOB |
| DOWNHOLE COMMINGLE | MULTIPLE COMPL | | NT JOB |
| DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM | MULTIPLE COMPL | CASING/CEMEN | NT JOB |
| DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM | MULTIPLE COMPL | | NT JOB |
| DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM COTHER: | | OTHER: | |
| DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM COTHER: 13. Describe proposed or complete. | leted operations. (Clearly state all | OTHER: pertinent details, a | nd give pertinent dates, including estimated da |
| DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM COTHER: STATE ST | leted operations. (Clearly state all prk). SEE RULE 19.15.7.14 NMAG | OTHER: pertinent details, a | |
| DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM COTHER: 13. Describe proposed or complete. | leted operations. (Clearly state all prk). SEE RULE 19.15.7.14 NMAG | OTHER: pertinent details, a | nd give pertinent dates, including estimated da |
| DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM COTHER: 13. Describe proposed or comple of starting any proposed wo | leted operations. (Clearly state all prk). SEE RULE 19.15.7.14 NMAG | OTHER: pertinent details, a | nd give pertinent dates, including estimated da |
| OOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM DTHER: 13. Describe proposed or completion of starting any proposed work proposed completion or recompletion or recompletion. | leted operations. (Clearly state all prk). SEE RULE 19.15.7.14 NMAG | OTHER: pertinent details, a | nd give pertinent dates, including estimated da |
| OOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM DTHER: 13. Describe proposed or comple of starting any proposed work proposed completion or recomplete. Procedure: RU TOOH w/TBG | leted operations. (Clearly state all prk). SEE RULE 19.15.7.14 NMAG | OTHER: pertinent details, a | nd give pertinent dates, including estimated da |
| OOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM DTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or recomplete. Procedure: RU TOOH w/TBG Tag for fill | leted operations. (Clearly state all prk). SEE RULE 19.15.7.14 NMAG | OTHER: pertinent details, a | nd give pertinent dates, including estimated da |
| OOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM 13. Describe proposed or complete of starting any proposed work proposed completion or recomplete. Procedure: RU TOOH w/TBG Tag for fill Cleanout fill | leted operations. (Clearly state all prk). SEE RULE 19.15.7.14 NMAG | OTHER: pertinent details, a | nd give pertinent dates, including estimated da |
| OOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM 13. Describe proposed or complete of starting any proposed was proposed completion or recomplete. Procedure: RU TOOH w/TBG Tag for fill Cleanout fill Pump acid | leted operations. (Clearly state all prk). SEE RULE 19.15.7.14 NMAG | OTHER: pertinent details, a | nd give pertinent dates, including estimated da |
| OOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM 13. Describe proposed or complete of starting any proposed work proposed completion or recomplete of the complete of starting any proposed work proposed completion or recomplete of the complete of th | leted operations. (Clearly state all prk). SEE RULE 19.15.7.14 NMAG | OTHER: pertinent details, a | nd give pertinent dates, including estimated da |
| DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM 13. Describe proposed or complete of starting any proposed was proposed completion or recomplete. Procedure: RU TOOH w/TBG Tag for fill Cleanout fill Pump acid | leted operations. (Clearly state all prk). SEE RULE 19.15.7.14 NMAG | OTHER: pertinent details, a | nd give pertinent dates, including estimated da |
| DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM 13. Describe proposed or complete of starting any proposed was proposed completion or recomplete. Procedure: RU TOOH w/TBG Tag for fill Cleanout fill Pump acid Set Packer Perform MIT & RTI | leted operations. (Clearly state all prk). SEE RULE 19.15.7.14 NMACompletion. | OTHER: pertinent details, as C. For Multiple Co | nd give pertinent dates, including estimated da |
| OOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM 13. Describe proposed or complete of starting any proposed work proposed completion or recomplete. Procedure: RU TOOH w/TBG Tag for fill Cleanout fill Pump acid Set Packer Perform MIT & RTI | leted operations. (Clearly state all prk). SEE RULE 19.15.7.14 NMAG | OTHER: pertinent details, as C. For Multiple Co | nd give pertinent dates, including estimated da |
| DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM 13. Describe proposed or complete of starting any proposed was proposed completion or recomplete. Procedure: RU TOOH w/TBG Tag for fill Cleanout fill Pump acid Set Packer Perform MIT & RTI | leted operations. (Clearly state all prk). SEE RULE 19.15.7.14 NMACompletion. | OTHER: pertinent details, as C. For Multiple Co | nd give pertinent dates, including estimated da |
| DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM 13. Describe proposed or complete of starting any proposed was proposed completion or recomplete. Procedure: RU TOOH w/TBG Tag for fill Cleanout fill Pump acid Set Packer Perform MIT & RTI | leted operations. (Clearly state all prk). SEE RULE 19.15.7.14 NMACompletion. | OTHER: pertinent details, at C. For Multiple Co | nd give pertinent dates, including estimated dates ompletions: Attach wellbore diagram of |
| DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM COTHER: STATE TO THE STATE TO THE SYSTEM COTHER: STATE TO THE SYSTEM COMMINGLE COMPONENT OF THE SYSTEM COMPONENT OF THE SYST | leted operations. (Clearly state all prk). SEE RULE 19.15.7.14 NMACompletion. | OTHER: pertinent details, at C. For Multiple Co | nd give pertinent dates, including estimated dates ompletions: Attach wellbore diagram of |
| DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM 13. Describe proposed or complete of starting any proposed was proposed completion or recomplete. Procedure: RU TOOH w/TBG Tag for fill Cleanout fill Pump acid Set Packer Perform MIT & RTI pud Date: | Rig Release Date above is true and complete to the b | other: pertinent details, at C. For Multiple Co | nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of ge and belief. |
| DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM 13. Describe proposed or complete of starting any proposed was proposed completion or recomplete. Procedure: RU TOOH w/TBG Tag for fill Cleanout fill Pump acid Set Packer Perform MIT & RTI pud Date: | Rig Release Date above is true and complete to the b | other: pertinent details, at C. For Multiple Co | nd give pertinent dates, including estimated dates ompletions: Attach wellbore diagram of |
| DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM 13. Describe proposed or complete of starting any proposed was proposed completion or recomplete. Procedure: RU TOOH w/TBG Tag for fill Cleanout fill Pump acid Set Packer Perform MIT & RTI pud Date: | Rig Release Da above is true and complete to the bacterian and com | other: pertinent details, at C. For Multiple Co | nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of ge and belief. ADVISOR DATE _2-11-2016 |
| DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM 13. Describe proposed or complete of starting any proposed was proposed completion or recomplete. Procedure: RU TOOH w/TBG Tag for fill Cleanout fill Pump acid Set Packer Perform MIT & RTI pud Date: IGNATURE TOOH W/TBG Tag for fill A Cleanout fill A Pump acid A Set Packer A Perform MIT & RTI Thereby certify that the information and the set of the se | Rig Release Da above is true and complete to the bacterian and com | other: pertinent details, at C. For Multiple Co | nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of ge and belief. ADVISOR DATE _2-11-2016 |
| DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM 13. Describe proposed or complete of starting any proposed was proposed completion or recomplete. Procedure: RU TOOH w/TBG Tag for fill Cleanout fill Pump acid Set Packer Perform MIT & RTI pud Date: IGNATURE TOOH w/TBG Tag for fill Leanout fill Apump acid Set Packer Thereby certify that the information and the complete of the complete o | Rig Release Date of the box of th | other: pertinent details, and the control of the c | nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of ge and belief. ADVISOR DATE 2-11-2016 m PHONE: 713-904-6657 |
| DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM 13. Describe proposed or complete of starting any proposed was proposed completion or recomplete. Procedure: RU TOOH w/TBG Tag for fill Cleanout fill Pump acid Set Packer Perform MIT & RTI pud Date: IGNATURE TOOH W/TBG Tag for fill Leanout fill Apump acid Set Packer Perform MIT & RTI pud Date: LAURA A. MOON State Use Only | Rig Release Da above is true and complete to the bacterian and com | other: pertinent details, and the control of the c | nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of ge and belief. ADVISOR DATE 2-11-2016 m PHONE: 713-904-6657 |