| Binetic (27) 393-464       Reset (2013)         Bit SN Freed (2014)       Bit South St. Francis (2013)         Bit SN Freed (2014)       Bit South St. Francis (2014)         Bit SN Freed (2014)       Bit South St. Francis (2014)         Bit SN Freed (2014)       Bit South St. Francis (2014)         Bit SN Freed (2014)       Bit South St. Francis (2014)         Bit SN Freed (2014)       Bit South St. Francis (2014)         Bit SN Freed (2014)       Bit South St. Francis (2014)         Bit SN Freed (2014)       Bit South St. Francis (2014)         Bit SN Freed (2014)       Bit South St. Francis (2014)         Bit SN Freed (2014)       Bit South St. Francis (2014)         Bit SN Freed (2014)       Bit South St. Francis (2014)         Bit SN Freed (2014)       Bit South St. Francis (2014)         Bit SN Freed (2014)       Bit South St. Francis (2014)         Bit South St. Francis (2014)       Bit South St. Francis (2014)         Bit South St. Francis (2014)       Bit South St. Francis (2014)         Bit South St. Francis (2014)       Bit South St. Francis (2014)         Bit South St. Francis (2014)       Bit South St. Francis (2014)         Bit South St. Francis (2014)       Bit South St. Francis (2014)         Bit South St. Francis (2014)       Bit South St. Francis (2014)         Bit South St. Fr  | Submit 1 Copy To Appropriate District<br>Office  | State of New Me                       |                         | Form C-103<br>Revised July 18, 2013 |  |                                      |
|--|--|---------------------------------------|-------------------------|-------------------------------------|--|--------------------------------------|
| Different (-573)744-123       30-025-48333         Diff S, Fitts, Areas, MARSID       1230 South St. Francis Dr.         Diff S, Fitts, Areas, MARSID       Stata Fe, INM SQC 2 S 2019         Diff S, Fitts, Areas, MARSID       Stata Fe, INM SQC 2 S 2019         Diff S, Fitts, Areas, MARSID       Stata Fe, INM SQC 2 S 2019         Diff S, Fitts, Fe, MM       Stata Fe, INM SQC 2 S 2019         Diff S, Fitts, Fe, MM       Stata Fe, INM SQC 2 S 2019         Diff S, Fitts, Fe, MM       Stata Fe, INM SQC 2 S 2019         Diff S, Fitts, Fe, MM       Stata Fe, INM SQC 2 S TATE COM         DOW USE THIS FORM FOR PROFOND ALL TO NO DEPENDENT GN MCLOUP       1. Lass Name or Unit Argenent Name SAVAGE 2 STATE COM         POPTERENT RESPOND.USE TARK MARSING.USE CONCLUCTOR FOR DEPONDENT GREATER CELLS       9. OGRID Number 704H         1. Type of Vell: Oil Well I G Gas Well Other       10. Pool name or Wildcat         1. Address of Operator       P O BOX 2267, MIDLAND TX 79702       9. OGRID Number 704H         2. Media Location       11. Elevation (Show Welder DR RES, RT, GR etc.)       3528 GL         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data       NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM MEREDIAL WORK       MULTPLE COMPL       CASING CEMENT ADB       ALTERING CASING         DOWHOLD CA FINTENTION TO:       SUBSEQUENT REPORT OF:  |  | Energy, Minerals and Natu             | rai Resources           | WELL API NO.                        |  |                                      |
| Datascul: (409) 314-0178       1220 South St. Francis Dr.<br>Santa Fc, NM 85(0) 2 Jun       STATE [C] TEE []         Diversion St. The State Fc, NM 85(0) 2 Jun       State Cit A case Analysis (100 Ref back Analysis) (100 Ref back Analysi  | District II - (575) 748-1283   |                                       |                         |                                     |  |                                      |
| Damage - (db) 174-546       Santa Fe; NM 8009 2 3 2019       6. State Off. & Gas Lesse No.         2205 S. Freed D., Santa Fe, NM       SUNDRY NOTICES AND REPORTS ON WELCE CEIVED       7. Less Name or Unit Agreement Name         000000000000000000000000000000000000  | District III - (505) 334-6178  | 1220 South St. Fran                   | icis Dr.                |                                     |  |                                      |
| 1203       31 match Jr. Sama P, NOT       321651         1203       SUNDRY NOTICES AND REPORTS ON WELE FECENCED       1. Lease Name or Unit Agreement Name SAVAGE 2 STATE COM         1205       SUNDRY NOTICES AND REPORTS ON WELE FECENCED       1. Lease Name or Unit Agreement Name SAVAGE 2 STATE COM         12. Type of Well: Oil Well [3] Gas Well [] Other       8. Well Number 704H       1. Lease Name or Unit Agreement Name SAVAGE 2 STATE COM         13. Address of Operator       E.GG RESOURCES       9. OGRID Number 704H         2. Name of Operator       10. Pool name or Wildcat         9. OGRID Number       7377         10. Pool name or Wildcat       9. OGRID Number 704H         11. Elevation       10. Pool name or Wildcat         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data         NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data         NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         12. Check Appropriate Box to Landicate Nature of Notice, Report or Other Data         NOTICE OF INTENTION TO:       COMMENCE DELLUG AND ABANDON            PULL OR ALTER CASING          MULTIPLE COMPL            Orbiter       Orbiter       DATE DRIVE DRIVENCE ONS D P AND A         OWHOLE COMMINGLE       MULTIPLE COMPL          Comment data, incl  |  | Santa Fe, NM 8                        | EOF 2 3 2019            |                                     |  |                                      |
| SUNDRY NOTICES AND REPORTS ON WELPECEIVED       7. Lease Name or Unit Agreement Name         DO NOT USE THIS FORM OF ROPORALS TO BUIL OR TO DEPERHON REDUCH OF NUCH       SAVAGE 2 STATE COM         PROPORALS       19. OPERAT       SAVAGE 2 STATE COM         1. Type of Well: Oil Well       12. Gas Well       Other       8. Well Number         2. Name of Operator       9. OGRID Number       7377       10. Pool name or Wildoat         3. Address of Operator       9. BOX 2267, MIDLAND TX 79702       98100 WC-025 G-09 5253059; UPR WOLFCAMP         4. Well Location       Unit Letter       310       feet from the NORTH       Ine and 2272       feet from the EAST       Ine         Section       2       Township 25S       Range       32E       NMPM       County       LEA CO NM         11. Elevation (Show whether DR, RKB, RT, GR, etc.)       3528 GL       12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data         NOTICE OF INTENTION TO:       PERFORM REPUAL WORK       PLUG AND BADADON       REMEDIAL WORK       ALTERING CASING       Commented Commented Case         PULL DRAITER CASING       MULTPLE COMPL       Commence Drill Ling OPNS (D P AND A       Commence Drill Commented Case, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions. Attach wellbore diagram of proposed completion or recompletion.       10/09/19 Production Hole @ 17.197' MD  |  |                                       |                         | 321651                              |  |                                      |
| SAVAGE 2 STATE COUM         DIFFERENT RESERVOR. USE 'APPLICATION FOR PERMIT (FORM C-101) FOR SUCH         SAVAGE 2 STATE COUM         Address of Operator         10. Pool name or Wildet         BOB C2 26-09 523306P; UPR WOLFCAMP         UPR WOLFCAMP         OBOX 2267, MIDLAND TX 79702         SUBSEQUENT REPORT OF:         Section 2         Township 25S Range 32E NMPM County LEA CO NM         11. Elevation (Show Whicher DR, RKB, RT, GR, etc.)         3528 GL         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data         NOTICE OF INTENTION TO:         REMEDIAL WORK         PUL OR ALTER CASING         COMMEDIAL WORK <td <="" colspan="2" td=""><td>SUNDRY NOT</td><td></td><td></td><td>7. Lease Name or Unit Agreement Name</td></td>   | <td>SUNDRY NOT</td> <td></td> <td></td> <td>7. Lease Name or Unit Agreement Name</td>  |                                       | SUNDRY NOT              |                                     |  | 7. Lease Name or Unit Agreement Name |
| 1. Type of Well: Oil Well: Gas Well Other       8. Well Number 704H         2. Name of Operator       9. OGREDNumber 704H         2. Name of Operator       9. OGREDNumber 704H         3. Address of Operator       9. OBOX 2267, MIDLAND TX 79702         3. Address of Operator       9. OBOX 2267, MIDLAND TX 79702         4. Well Extern B       :310       feet from the NORTH         1. Eter B       :310       feet from the Count Nother State S   |  |                                       |                         | SAVAGE 2 STATE COM                  |  |                                      |
| 2. Name of Operator       9. OGRID Number         7. Address of Operator       9. BOX 2267, MIDLAND TX 79702       10. Pool name or Wildcat         4. Well Location       10. Pool name or Wildcat       setso vx-c28 G-be S23308P, UPR WOLFCAMP         4. Well Location       Unit Letter, B       -310       feet from the NORTH       line and 2272       feet from the EAST       line         5. Constrained       2       Township 255       Range       32E       NMPM       County       LEA CO NM         11. Elevation C/bow whether DR, RKB, RT, CK, etc.)       3528 GL        12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data         NOTICE OF INTENTION TO:       REMEDIAL WORK       PLUG AND ABANDON       COMMENCE DRILLING OPNS /// PAND A          PULL OR ALTER CASING       CHANGE PLANS       COMMENCE DRILLING OPNS // PAND A        Commence Drill CosG       /// CASING/CEMENT JOB          0. OTHER:       DRILL CSG       // OTHER:       OTHER:       DRILL CSG       // CASING/CEMENT JOB       // CASING/CEMENT JOB<  |  |                                       | 8. Well Number 704H     |                                     |  |                                      |
| 3. Address of Operator       P O BOX 2267, MIDLAND TX 79702       10. Pool name or Wildest 98180 WC 205 G-98 S23308P; UPR WOLFCAMP         4. Well Location       Unit Letter B       :310       feet from the NORTH       line and 2272       feet from the EAST       line and 2272         Section       2       Township 25S       Range       32E       NMPM       County       LEA CO NM         11. Elevation (Show whether DR, RKB, RT, GR, etc.)       3528 GL       County       LEA CO NM         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data       NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       CHANGE PLANS       COMMECE DRILLING OPNS (D PAND A)       LTERING CASING         PULL OR ALTER CASING       MULTIPLE COMPL       COMMINCE DRILLING OPNS (D PAND A)       LTERING CASING       CASING/CEMENT JOB       Z         OWHOLD COMMINGLE       0       CHANGE PANS       OTHER:       DRILL CSG       (Z         OTHER:       DRILL CSG       (Z       (Z       S       (Z         OTHER:       DRILL CSG       (Z       (Z       (Z       (Z         OWHOLD COMMINGLE OWNELLING OPNE (D PAND A)       (Z       (Z       (Z       (Z       (Z         13. Describe proposed or completed operations. (Clearly sta   | 2. Name of Operator  | · · · · · · · · · · · · · · · · · · · |                         | 9. OGRID Number                     |  |                                      |
| 4. Well Location       P O BOX 2267, MIDLAND TX 79702       96160 WC-025 G-09 5253309P: UPR WOLFCAMP         4. Well Location       Unit Letter B       :310       feet from the NORTH       line and 2272       feet from the EAST       jine         Section       2       Township       26S       Range       32E       NMPM       County       LEA CO NM         11. Elevation (Show whether DR, RKB, RT, GR, etc.)       3528 GL   |  |                                       |                         |                                     |  |                                      |
| 4. Well Location Unit Letter B 310 feet from the NORTH Ine and 2272 feet from the EAST Ine Section 2 Township 255 Range 32E NMPM County LEA CO NM II. Elevation (Show whether DR, RKB, RT, GR, etc.) 3528 GL I2. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK PLUG AND ABANDON CHANGE PLUS SUBSEQUENT REPORT OF: REMEDIAL WORK PLUG AND ABANDON CHANGE PLUS CASING COMMINGLE | -  | 12 2267 MIDI AND TX 79702             |                         |                                     |  |                                      |
| Unit Letter B       310       feet from the NORTH       line and 2272       feet from the EAST       line         Section 2       Township 25S       Range       32E       NMPM       County       LEA CO NM         11: Elevation (Show PSS RAR, RT, GR, etc.)       3528 GL       SUBSEQUENT REPORT OF:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       CMMMENCE PLUNG NCK       ALTERING CASING         PULL OR ALTER CASING       MULTIPLE COMPL       CASING/CEMENT JOB       ALTERING CASING         PULL OR ALTER CASING       MULTIPLE COMPL       CASING/CEMENT JOB       CASING/CEMENT JOB         DOWNHOLE COMMINGLE       OTHER:       DRILL CSG       XI         CloseD-LOOP SYSTEM       OTHER:       DRILL CSG       XI         13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion         10/09/19 6-3/4" hole       10/09/19 Production Hole @ 17, 197' MD, 12, 306' TVD       C         10/09/19 Production Hole @ 17, 197' MD, 12, 306' TVD       C       Ras 5-1/2'', 20#, ICYP-110, TXP (MJ @ 11, 623')         Lead Cemented w' 560 sx Class H (1, 18 yid, 14.5 ppg)       Did not circ cement to surface, TOC @ 9, 402' by Calc Waiting on CBL RR  |  |                                       |                         |                                     |  |                                      |
| Objective to the property of the property property of the property of the property   | Unit Letter B 310 feet from the NORTH line and 2272 feet from the EAST line  |                                       |                         |                                     |  |                                      |
| 3528 GL         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data         NOTICE OF INTENTION TO:         SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       ALTERING CASING         COMMENCE DRILLING OPNS OF PAND A         OTHER:       DRILL CSG       Image: Complete Proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.         10/09/19 Production Hole @ 17,197' MD, 12,306' TVD Casing shoe @ 17,182' MD, 12,306' TVD Casing shoe @ 17,197' MD, 12,306' TVD Casing shoe @ 17,182'  |  | Township 25S Ra                       | nge 32E                 | NMPM County LEA CO NM               |  |                                      |
| 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data         NOTICE OF INTENTION TO:         SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       Change PLANS       Commence Dillul WORK       ALTERING CASING         PULL OR ALTER CASING       MULTIPLE COMPL       Commence Dillul WORK       PLUG AND A       Commence Dillul WORK       ALTERING CASING         PULL OR ALTER CASING       MULTIPLE COMPL       Commence Dillul WORK       PLUG AND A       Commence Dillul WORK       Casino Commence Dillul WORK       Casino Commence Dillul WORK       PLUG AND A       Casino Commence Dillul WORK       Casino Commence Dillul Primer details, and give pertinent dates, including estimated date of starting any proposed or completion.         10/09/19 Production Hole @ 17,197' MD, 12,306' TVD       Casing shoe @ 17,182' MD, 12,306' TVD <td></td> <td></td> <td></td> <td></td>  |  |                                       |                         |                                     |  |                                      |
| NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       CANNE PLUG AND ABANDON       ALTERING CASING         TEMPORARILY ABANDON       CHANGE PLANS       COMMENCE DRILLING OPNS PAND A       COMMENCE DRILLING OPNS PAND A         DULL OR ALTER CASING       MULTIPLE COMPL       COMMENCE DRILLING OPNS PAND A       COMMENCE DRILLING OPNS PAND A         DOWNHOLE COMMINGLE       MULTIPLE COMPL       COMMENCE DRILLING OPNS PAND A       CASING/CEMENT JOB         DOWNHOLE COMMINGLE       OTHER:       DRILL CSG       X         COSED-LOOP SYSTEM       OTHER:       DRILL CSG       X         OTHER:       DRILL CSG       X       X         I/0/09/19 Production Hole @ 17,197' MD, 12,306' TVD       X       X         Ran 5-1/2", 20#, ICYP-110, TXP (MJ @ 11,623')       Lead Cemented w/ 560 sx Class H (1.18 yld, 14.5 ppg)       X         Did not circ cement to surface, TOC @ 9,402' by Calc Waiting on CBL RR       X       X       X         Spud Date:       09/16/19       Rig Release Date: <t< td=""><td></td><td><u> </u></td><td></td><td></td></t<>   |  | <u> </u>                              |                         |                                     |  |                                      |
| NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       CANNE PLUG AND ABANDON       ALTERING CASING         TEMPORARILY ABANDON       CHANGE PLANS       COMMENCE DRILLING OPNS PAND A       COMMENCE DRILLING OPNS PAND A         DULL OR ALTER CASING       MULTIPLE COMPL       COMMENCE DRILLING OPNS PAND A       COMMENCE DRILLING OPNS PAND A         DOWNHOLE COMMINGLE       MULTIPLE COMPL       COMMENCE DRILLING OPNS PAND A       CASING/CEMENT JOB         DOWNHOLE COMMINGLE       OTHER:       DRILL CSG       X         COSED-LOOP SYSTEM       OTHER:       DRILL CSG       X         OTHER:       DRILL CSG       X       X         I/0/09/19 Production Hole @ 17,197' MD, 12,306' TVD       X       X         Ran 5-1/2", 20#, ICYP-110, TXP (MJ @ 11,623')       Lead Cemented w/ 560 sx Class H (1.18 yld, 14.5 ppg)       X         Did not circ cement to surface, TOC @ 9,402' by Calc Waiting on CBL RR       X       X       X         Spud Date:       09/16/19       Rig Release Date: <t< td=""><td>12. Check</td><td>Appropriate Box to Indicate N</td><td>ature of Notice.</td><td>Report or Other Data</td></t<>   | 12. Check  | Appropriate Box to Indicate N         | ature of Notice.        | Report or Other Data                |  |                                      |
| PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASING         TEMPORARILY ABANDON       CHANGE PLANS       COMMENCE ORILLING OPNS, PANDA       PANDA         DULL OR ALTER CASING       MULTPLE COMPL       CASING/CEMENT JOB       PANDA         DOWNHOLE COMMINGLE       MULTPLE COMPL       CASING/CEMENT JOB       PANDA         OTHER:       DRILL CSG       X       X         OTHER:       DRILL CSG       X       X         OTHER:       DRILL CSG       X       X         Ibit of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.       10/09/19 Production Hole @ 17,197' MD, 12,306' TVD         Casing shoe @ 17,182' MD, 12,306' TVD       Ran 5-1/2", 20#, ICYP-110, TXP (MJ @ 11,623')       Lead Cemented w/ 560 sx Class H (1.18 yld, 14.5 ppg)         Did not circ cement to surface, TOC @ 9,402' by Calc Waiting on CBL RR       SignATURE       TITLE Sr. Regulatory Administrator </td <td></td> <td>** *</td> <td>•</td> <td>•</td>   |  | ** *                                  | •                       | •                                   |  |                                      |
| TEMPORARILY ABANDON       CHANGE PLANS       COMMENCE DRILLING OPNS.       P AND A         PULL OR ALTER CASING       MULTIPLE COMPL       CASING/CEMENT JOB       D         OOWNHOLE COMMINGLE       OTHER:       DOTHER:       D       OTHER:       D         13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.       10/09/19 6-3/4" hole         10/09/19 Production Hole @ 17,197' MD, 12,306' TVD       Casing shoe @ 17,182' MD, 12,306' TVD       Casing shoe @ 17,182' MD, 12,306' TVD         Casing shoe @ 17,182' MD, 12,306' TVD       Casing shoe @ 17,182' MD, 12,306' TVD       Casing shoe @ 17,182' MD, 12,306' TVD         Casing shoe @ 17,182' MD, 12,306' TVD       Casing shoe @ 17,182' MD, 12,306' TVD       Casing shoe @ 17,182' MD, 12,306' TVD         Casing shoe @ 17,182' MD, 12,306' TVD       Casing shoe @ 17,182' MD, 12,306' TVD       Casing shoe @ 17,182' MD, 12,306' TVD         Casing shoe @ 17,182' MD, 12,306' TVD       Casing shoe @ 17,182' MD, 12,306' TVD       Casing shoe @ 17,182' MD, 12,306' TVD         Casing shoe @ 17,182' MD, 12,306' TVD       Casing shoe @ 17,182' MD, 12,306' TVD       Casing shoe @ 17,182' MD, 12,306' TVD         I be dot:       09/16/19       Rig Release Date:       10/10/19       Casing shoe @ 17,182' MD, 12,306' TVD <td></td> <td></td> <td></td> <td></td>  |  |                                       |                         |                                     |  |                                      |
| DOWNHOLE COMMINGLE   |  |                                       |                         |                                     |  |                                      |
| CLOSED-LOOP SYSTEM       OTHER:       OTHER:       DRILL CSG       Z         13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.       10/09/19 6-3/4" hole         10/09/19 Production Hole @ 17,197' MD, 12,306' TVD Casing shoe @ 17,182' MD, 12,306' TVD Ran 5-1/2", 20#, ICYP-110, TXP (MJ @ 11,623')       Deaded Cemented w/ 560 sx Class H (1.18 yld, 14.5 ppg)         Did not circ cement to surface, TOC @ 9,402' by Calc Waiting on CBL RR         Spud Date:       09/16/19         Rig Release Date:       10/10/19         I hereby certify that the information abov is true and complete to the best of my knowledge and belief.       Z         SIGNATURE       TITLE Sr. Regulatory Administrator       DATE 10/16/19         Type or print name Emily Follis       E-mail address: emily follis@eogresources.comONE: 432-848-9163         For State Use Only       TITLE       Petroleum Engineer         APPROVED BY:       TITLE       DATE 10/12/19   |  |                                       |                         |                                     |  |                                      |
| OTHER:       DRILL CSG       X         13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.       10/09/19 Postuction Hole @ 17,197' MD, 12,306' TVD       X         10/09/19 Production Hole @ 17,197' MD, 12,306' TVD       Casing shoe @ 17,182' MD, 12,306' TVD       X       X         Ran 5-1/2", 20#, ICYP-110, TXP (MJ @ 11,623')       Lead Cemented w/ 560 sx Class H (1.18 yld, 14.5 ppg)       X       X         Did not circ cement to surface, TOC @ 9,402' by Calc Waiting on CBL RR       S       X       X         Spud Date:       09/16/19       Rig Release Date:       10/10/19         I hereby certify that the information above is true and complete to the best of my knowledge and belief.       X       X         SIGNATURE       MM       X       E-mail address:       emily follis@eogresources.comone:       432-848-9163         For State Use Only       APPROVED BY:       TITLE       Petroleum Engineer       DATE       10/10/19/19   |  |                                       |                         |                                     |  |                                      |
| 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.         10/09/19 6-3/4" hole       10/09/19 Production Hole @ 17,197" MD, 12,306" TVD Casing shoe @ 17,182" MD, 12,306" TVD Ran 5-1/2", 20#, ICYP-110, TXP (MJ @ 11,623")       b         Lead Cemented w/ 560 sx Class H (1.18 yld, 14.5 ppg)       Did not circ cement to surface, TOC @ 9,402" by Calc Waiting on CBL RR         Spud Date:       09/16/19       Rig Release Date: 10/10/19         I hereby certify that the information above is true and complete to the best of my knowledge and belief.       Z/2         SIGNATURE       TITLE Sr. Regulatory Administrator DATE 10/16/19         Type or prink name Emily Follis       E-mail address: emily_follis@eogresources.compone: 432-848-9163         For State Use Only       TITLE       Petroleum Engineer         APPROVED BY:       TITLE       TITLE  |  | ,                                     | OTHER: DRIL             | L CSG                               |  |                                      |
| 10/09/19 6-3/4" hole         10/09/19 Production Hole @ 17,197' MD, 12,306' TVD         Casing shoe @ 17,182' MD, 12,306' TVD         Ran 5-1/2", 20#, ICYP-110, TXP (MJ @ 11,623')         Lead Cemented w/ 560 sx Class H (1.18 yld, 14.5 ppg)         Did not circ cement to surface, TOC @ 9,402' by Calc Waiting on CBL RR         Spud Date:       09/16/19         Rig Release Date:       10/10/19         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         SIGNATURE       TITLE Sr. Regulatory Administrator         DATE       10/15/19         Type or prink name       E-mail address: emily_follis@eogresources.compone: 432-848-9163         For State Use Only       TITLE         APPROVED BY:       TITLE  | 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of |                                       |                         |                                     |  |                                      |
| 10/09/19 Production Hole @ 17,197' MD, 12,306' TVD<br>Casing shoe @ 17,182' MD, 12,306' TVD<br>Ran 5-1/2", 20#, ICYP-110, TXP (MJ @ 11,623')<br>Lead Cemented w/ 560 sx Class H (1.18 yld, 14.5 ppg)<br>Did not circ cement to surface, TOC @ 9,402' by Calc Waiting on CBL RR         Spud Date:       09/16/19         Rig Release Date:       10/10/19         I hereby certify that the information above is true and complete to the best of my knowledge and belief.       Z/2         SIGNATURE       TITLE Sr. Regulatory Administrator       DATE 10/16/19         Type or prink name       E-mail address:       emily_follis@eogresources.compone:       432-848-9163         For State Use Only       TITLE       Petroleum Engineer       DATE_10/24/19   | ••••   | proposed completion or recompletion.  |                         |                                     |  |                                      |
| Casing shoe @ 17,182' MD, 12,306' TVD<br>Ran 5-1/2", 20#, ICYP-110, TXP (MJ @ 11,623')<br>Lead Cemented w/ 560 sx Class H (1.18 yld, 14.5 ppg)<br>Did not circ cement to surface, TOC @ 9,402' by Calc Waiting on CBL RR<br>Spud Date: 09/16/19 Rig Release Date: 10/10/19<br>I hereby certify that the information above is true and complete to the best of my knowledge and belief.<br>SIGNATURE TITLE Sr. Regulatory Administrator DATE 10/16/19<br>Type or prink name Ernily Follis E-mail address: emily_follis@eogresources.compone: 432-848-9163<br>For State Use Only<br>APPROVED BY: TITLE TITLE DATE 10/20/19   | 10/09/19 6-3/4" hole   |                                       |                         |                                     |  |                                      |
| Casing shoe @ 17,182' MD, 12,306' TVD<br>Ran 5-1/2", 20#, ICYP-110, TXP (MJ @ 11,623')<br>Lead Cemented w/ 560 sx Class H (1.18 yld, 14.5 ppg)<br>Did not circ cement to surface, TOC @ 9,402' by Calc Waiting on CBL RR<br>Spud Date: 09/16/19 Rig Release Date: 10/10/19<br>I hereby certify that the information above is true and complete to the best of my knowledge and belief.<br>SIGNATURE TITLE Sr. Regulatory Administrator DATE 10/16/19<br>Type or prink name Ernily Follis E-mail address: emily_follis@eogresources.compone: 432-848-9163<br>For State Use Only<br>APPROVED BY: TITLE TITLE DATE 10/20/19   | 10/09/19 Productior  | n Hole @ 17.197' MD. 12.30            | 6' TVD                  |                                     |  |                                      |
| Ran 5-1/2", 20#, ICYP-110, TXP (MJ @ 11,623')         Lead Cemented w/ 560 sx Class H (1.18 yld, 14.5 ppg)         Did not circ cement to surface, TOC @ 9,402' by Calc Waiting on CBL RR         Spud Date:       09/16/19         Rig Release Date:       10/10/19         I hereby certify that the information above is true and complete to the best of my knowledge and belief.       Image: Complete to the best of my knowledge and belief.         SIGNATURE       TITLE Sr. Regulatory Administrator       DATE 10/18/19         Type or print name Emily Follis       E-mail address: emily_follis@eogresources.comONE: 432-848-9163         For State Use Only       TITLE       Petroleum Engineer         APPROVED BY:       TITLE       DATE       10/10/1/9  | Casing shoe @ 17.182' MD. 12.306' TVD 9  |                                       |                         |                                     |  |                                      |
| Did not circ cement to surface, TOC @ 9,402' by Calc Waiting on CBL RR         Spud Date:       09/16/19         Rig Release Date:       10/10/19         I hereby certify that the information above is true and complete to the best of my knowledge and belief.       Z/         SIGNATURE       TITLE Sr. Regulatory Administrator       DATE 10/18/19         Type or print name       Ernily Follis       E-mail address:       emily_follis@eogresources.compone:       432-848-9163         For State Use Only       TITLE       Petroleum Engineer       DATE       10/10/19  |  |                                       |                         |                                     |  |                                      |
| Spud Date:       09/16/19       Rig Release Date:       10/10/19         I hereby certify that the information above is true and complete to the best of my knowledge and belief.       Image: Complete to the best of my knowledge and belief.         SIGNATURE       ITTLE Sr. Regulatory Administrator       DATE 10/18/19         Type or print name       Emily Follis       E-mail address:       emily_follis@eogresources.compone:       432-848-9163         For State Use Only       ITTLE       Petroleum Engineer       DATE       10/10/19   | Lead Cemented w/ 560 sx Class H (1.18 yld, 14.5 ppg)   |                                       |                         |                                     |  |                                      |
| I hereby certify that the information above is true and complete to the best of my knowledge and belief.       Z/         SIGNATURE       TITLE       Sr. Regulatory Administrator       DATE 10/15/19         Type or print name       Emily Follis       E-mail address:       emily_follis@eogresources.comONE:       432-848-9163         For State Use Only       TITLE       Petroleum Engineer       DATE       10/12/19  |  |                                       | y Calc Walling          |                                     |  |                                      |
| I hereby certify that the information above is true and complete to the best of my knowledge and belief.       Z/         SIGNATURE       TITLE       Sr. Regulatory Administrator       DATE 10/15/19         Type or print name       Emily Follis       E-mail address:       emily_follis@eogresources.comONE:       432-848-9163         For State Use Only       TITLE       Petroleum Engineer       DATE       10/12/19  |  |                                       |                         |                                     |  |                                      |
| I hereby certify that the information above is true and complete to the best of my knowledge and belief.       Z/         SIGNATURE       TITLE       Sr. Regulatory Administrator       DATE 10/15/19         Type or print name       Emily Follis       E-mail address:       emily_follis@eogresources.comONE:       432-848-9163         For State Use Only       TITLE       Petroleum Engineer       DATE       10/12/19  |  |                                       |                         |                                     |  |                                      |
| I hereby certify that the information above is true and complete to the best of my knowledge and belief.       Z/         SIGNATURE       TITLE       Sr. Regulatory Administrator       DATE 10/15/19         Type or print name       Emily Follis       E-mail address:       emily_follis@eogresources.comONE:       432-848-9163         For State Use Only       TITLE       Petroleum Engineer       DATE       10/12/19  |  |                                       |                         |                                     |  |                                      |
| I hereby certify that the information above is true and complete to the best of my knowledge and belief.       Z/         SIGNATURE       TITLE       Sr. Regulatory Administrator       DATE 10/15/19         Type or print name       Emily Follis       E-mail address:       emily_follis@eogresources.comONE:       432-848-9163         For State Use Only       TITLE       Petroleum Engineer       DATE       10/12/19  |  |                                       |                         |                                     |  |                                      |
| SIGNATURE       Image: Margin and the second s                                     | Spud Date: 09/16/19  | Rig Release Da                        | <sup>te:</sup> 10/10/19 |                                     |  |                                      |
| SIGNATURE       Image: Margin and the second s                                     |  | -                                     |                         |                                     |  |                                      |
| Type or print name Emily Follis E-mail address: emily_follis@eogresources.comONE: 432-848-9163<br>For State Use Only APPROVED BY:  | I hereby certify that the informatio   | aboye is true and complete to the be  | est of my knowledge     | e and belief.                       |  |                                      |
| Type or print name Emily Follis E-mail address: emily_follis@eogresources.comONE: 432-848-9163<br>For State Use Only APPROVED BY:  |  | / n                                   |                         | Z(                                  |  |                                      |
| For State Use Only     Petroleum Engineer       APPROVED BY:   | SIGNATURE  | July TITLE Sr. R                      | egulatory Admini        | strator DATE 10/15/19               |  |                                      |
| For State Use Only     Petroleum Engineer       APPROVED BY:   | Type or print name Emily Follis E-mail address: emily_follis@eogresources.comONE: 432-848-9163   |                                       |                         |                                     |  |                                      |
| APPROVED BY:   | For State Use Only   |                                       |                         |                                     |  |                                      |
|  | APPROVED BY: TITLE Petroleum Engineer DATE 10/2-1/19   |                                       |                         |                                     |  |                                      |
|  |  |                                       |                         |                                     |  |                                      |
|  |  |                                       |                         |                                     |  |                                      |