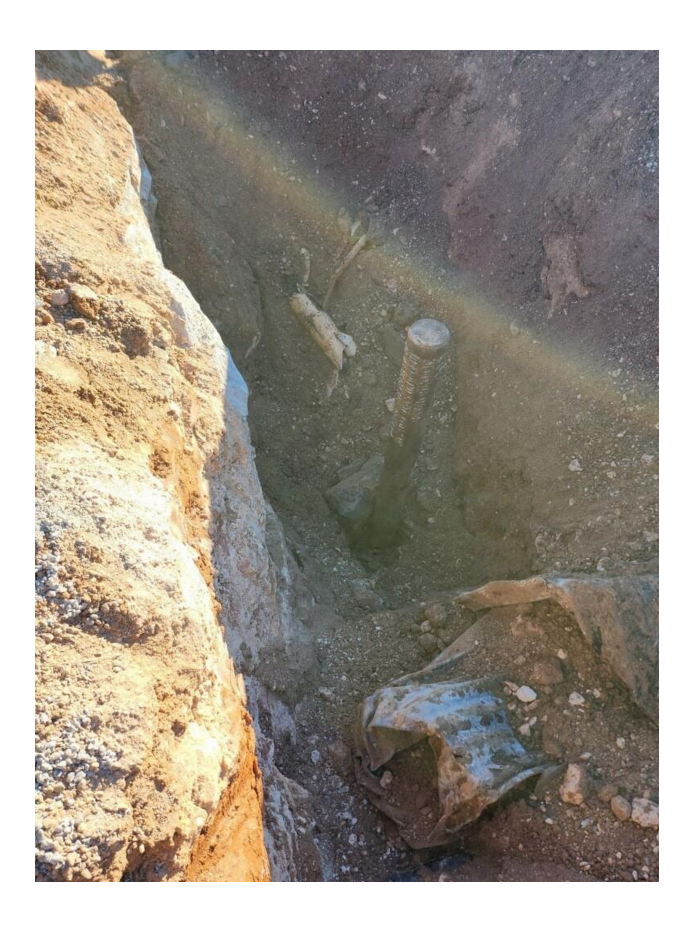
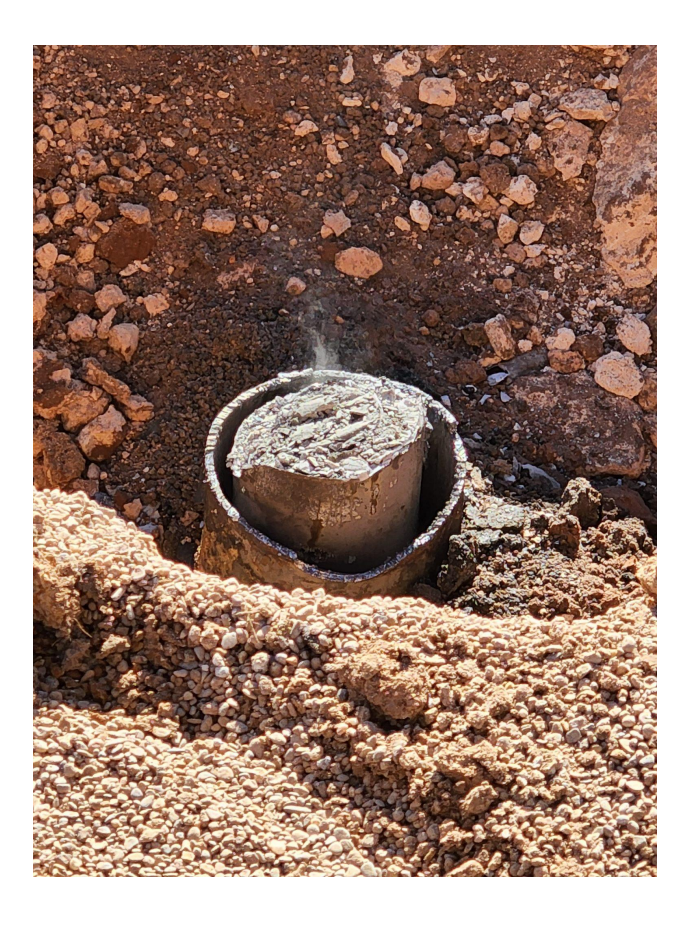
| eined by Opy Po Appropriate Bishid2: | State of New Mexic | co | | Form | $(1 - \Psi) = 1$ |
|--|--|--|--|--|--|
| Office District I – (575) 393-6161 | Energy, Minerals and Natural Resources | | | Revised July | |
| 1625 N. French Dr., Hobbs, NM 88240 | | | WELL API NO. | | |
| <u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210 | OIL CONSERVATION DIVISION | | 30-025-43856 | of Lagge | |
| <u>District III</u> – (505) 334-6178 | 1220 South St. Francis Dr. | | 5. Indicate Type of STATE | of Lease | |
| 1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460 | Santa Fe, NM 8750 |)5 | 6. State Oil & Ga | | |
| 1220 S. St. Francis Dr., Santa Fe, NM 87505 | • | | | | |
| | ICES AND REPORTS ON WELLS | | 7. Lease Name or | | Name |
| ` | OSALS TO DRILL OR TO DEEPEN OR PLUG [CATION FOR PERMIT" (FORM C-101) FOR S | | Becknell State Co | | |
| PROPOSALS.) 1. Type of Well: Oil Well | Gas Well Other | | 8. Well Number | #4 | |
| 2. Name of Operator | Gas wen Other | | 9. OGRID Numb | er | |
| COG Operating, LLC | | | 229137 | | |
| 3. Address of Operator | | | 10. Pool name or Wildcat | | |
| 600 W. Illinois Ave, Midland, T | X 79701 | | Wildcat | | |
| 4. Well Location | 2440 | | D. C. (C | TT 7 1' | |
| Unit Letter L: | 2440 feet from the S li | | | | |
| Section 5 | Township 21S Range 33 11. Elevation (Show whether DR, R. | | | unty Lea | |
| | 3791' G | |) | | |
| PERFORM REMEDIAL WORK | | EMEDIAL WOR | _ | ALTERING CASI | |
| PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM DTHER: | MULTIPLE COMPL C | OMMENCE DR | NT JOB | P AND A | |
| PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or com | MULTIPLE COMPL Colleted operations. (Clearly state all perork). SEE RULE 19.15.7.14 NMAC. | ASING/CEMEN OTHER: tinent details, ar | NT JOB | s, including estim | ated date |
| PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or com of starting any proposed w proposed completion or re 1/03/22-NOTIFIED NMOCD. 1/07/22-TAGGED TOF@10,680'. SET CI 1/08/22-PRESSURE TESTED CIBP/CAS **LASS "H" CEMENT FROM 8,842'-8,54(1/09/22-PREFORATED@5,700'. COULD 1/10/22-TAGGED@5,492'. SPOTTED 25 **EMENT FROM 3,284'-1,619'. 1/11/22-TAGGED@1,785'. PERFORATE ,768'-1,443'. WOC AND TAGGED@1,47 URFACE. | MULTIPLE COMPL Colleted operations. (Clearly state all persork). SEE RULE 19.15.7.14 NMAC. Completion. BP@10,720'. NG@500# FOR 15 MINUTES. SPOTTED 3082 | EASING/CEMENDTHER: ctinent details, are For Multiple Co COF CLASS "H" CO TO SPOTTED 305X 75". WOC AND TO ED APPROVAL AND X OF CLASS "C" | and give pertinent dates ompletions: Attach we completions: Attach we complete the completions of the completions of the completions of the completions of the completion of t | es, including estimate vellbore diagram of the control of the cont | ated date f 5SX OF 4'. 5 "C" |
| PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or com of starting any proposed w proposed completion or re 1/03/22-NOTIFIED NMOCD. 1/07/22-TAGGED TOF@10,680'. SET CI 1/08/22-PRESSURE TESTED CIBP/CAS LASS "H" CEMENT FROM 8,842'-8,540 1/09/22-PERFORATED@5,700'. COULD 1/10/22-TAGGED@5,492'. SPOTTED 25 EMENT FROM 3,284'-1,619'. 1/11/22-TAGGED@1,785'. PERFORATE 7,68'-1,443'. WOC AND TAGGED@1,47 URFACE. 2/21/22-CUTOFF WELLHEAD AND AN | MULTIPLE COMPL Deleted operations. (Clearly state all persork). SEE RULE 19.15.7.14 NMAC. Completion. BP@10,720'. NG@500# FOR 15 MINUTES. SPOTTED 30S3'. NOT EIR@500#. RECEIVED APPROVAL ANSX OF CLASS "C" CEMENT FROM 3,979'-3,60 D@1,740'. COULD NOT EIR@500#. RECEIVE 7'. PERFORATED@200'. CIRCULATED 145S | EASING/CEMENDTHER: tinent details, at For Multiple Co COF CLASS "H" CO D SPOTTED 30SX 75". WOC AND TA ED APPROVAL AT X OF CLASS "C" ELOW GROUND, | and give pertinent dates ompletions: Attach we completions: Attach we complete the completions of the completions of the completions of the completions of the completion of t | es, including estimate vellbore diagram of the control of the cont | ated date f 55SX OF 4'. 5 "C" |
| PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or com of starting any proposed w proposed completion or re 1/03/22-NOTIFIED NMOCD. 1/07/22-TAGGED TOF@10,680'. SET CI 1/08/22-PRESSURE TESTED CIBP/CAS LASS "H" CEMENT FROM 8,842'-8,544 1/09/22-PERFORATED@5,700'. COULD 1/10/22-TAGGED@5,492'. SPOTTED 25 EMENT FROM 3,284'-1,619'. 1/11/22-TAGGED@1,785'. PERFORATE 7,768'-1,443'. WOC AND TAGGED@1,47 URFACE. 2/21/22-CUTOFF WELLHEAD AND AN | MULTIPLE COMPL Colleted operations. (Clearly state all pertork). SEE RULE 19.15.7.14 NMAC. Completion. BP@10,720'. NG@500# FOR 15 MINUTES. SPOTTED 30S3'. NOT EIR@500#. RECEIVED APPROVAL ANSX OF CLASS "C" CEMENT FROM 3,979'-3,60 D@1,740'. COULD NOT EIR@500#. RECEIVE 7'. PERFORATED@200'. CIRCULATED 145S CHORS. INSTALLED DRYHOLE MARKER B | EASING/CEMENDTHER: ctinent details, are For Multiple Co COF CLASS "H" CO D SPOTTED 30SX 75". WOC AND TA ED APPROVAL AT X OF CLASS "C" ELOW GROUND, | and give pertinent dates ompletions: Attach we completions: Attach we complete the second sec | es, including estimate vellbore diagram of the control of the cont | ated date f 5SX OF 4'. 5 "C" |
| PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or com of starting any proposed w proposed completion or re 1/03/22-NOTIFIED NMOCD. 1/07/22-TAGGED TOF@10,680'. SET CI 1/08/22-PRESSURE TESTED CIBP/CAS ELASS "H" CEMENT FROM 8,842'-8,540 1/09/22-PERFORATED@5,700'. COULD 1/10/22-TAGGED@5,492'. SPOTTED 25 EMENT FROM 3,284'-1,619'. 1/11/22-TAGGED@1,785'. PERFORATE 7,768'-1,443'. WOC AND TAGGED@1,47 URFACE. 2/21/22-CUTOFF WELLHEAD AND AN E-pud Date: | MULTIPLE COMPL Deleted operations. (Clearly state all persork). SEE RULE 19.15.7.14 NMAC. Completion. BP@10,720'. NG@500# FOR 15 MINUTES. SPOTTED 30S2'. NOT EIR@500#. RECEIVED APPROVAL ANSX OF CLASS "C" CEMENT FROM 3,979'-3,60 D@1,740'. COULD NOT EIR@500#. RECEIVE 7'. PERFORATED@200'. CIRCULATED 145S CHORS. INSTALLED DRYHOLE MARKER B | EASING/CEMENDTHER: cinent details, are For Multiple Company C | and give pertinent dates ompletions: Attach we completions: Attach we complete the second sec | es, including estimate vellbore diagram of the control of the cont | ated date f SSX OF 4'. 5'C'' FROM MATION. |
| PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or com of starting any proposed w proposed completion or re 1/03/22-NOTIFIED NMOCD. 1/07/22-TAGGED TOF@10,680'. SET CI 1/08/22-PRESSURE TESTED CIBP/CAS PLASS "H" CEMENT FROM 8,842'-8,540 1/09/22-PERFORATED@5,700'. COULD 1/10/22-TAGGED@5,492'. SPOTTED 25 PEMENT FROM 3,284'-1,619'. 1/11/22-TAGGED@1,785'. PERFORATE 1/11/22-TAGGED@1,785'. PERFORATE 1/11/22-TAGGED@1,785'. PERFORATE 1/11/22-TAGGED@1,785'. PERFORATE 1/11/22-CUTOFF WELLHEAD AND AN PURPACE. 2/21/22-CUTOFF WELLHEAD AND AN PURD Date: IGNATURE IGNATURE | MULTIPLE COMPL Colleted operations. (Clearly state all persork). SEE RULE 19.15.7.14 NMAC. Completion. BP@10,720'. NG@500# FOR 15 MINUTES. SPOTTED 30S2'. NOT EIR@500#. RECEIVED APPROVAL ANSX OF CLASS "C" CEMENT FROM 3,979'-3,6 D@1,740'. COULD NOT EIR@500#. RECEIVE 7'. PERFORATED@200'. CIRCULATED 145S CHORS. INSTALLED DRYHOLE MARKER B Rig Release Date: | EASING/CEMENDITHER: cinent details, are For Multiple Company Copyrights of Class "H" Copyrights of Class "C" ED APPROVAL AND TARED APPROVAL AND | and give pertinent date ompletions: Attach we completions: Attach we complete the completions of the complete t | es, including estimate of the control of the contro | ated date f SSX OF 4'. FROM MATION. |





| ceined by Copy Po Appropriate Bistrice | State of New Mex | ico | | Form C-103 ⁴ | |
|--|--|--|---|--|--|
| Office District I – (575) 393-6161 | Energy, Minerals and Natura | al Resources | | Revised July 18, 2013 | |
| 1625 N. French Dr., Hobbs, NM 88240 | | | WELL API NO. | | |
| <u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210 | OIL CONSERVATION I | DIVISION | 30-025-43856 | 21 | |
| <u>District III</u> – (505) 334-6178 | 1220 South St. Franc | 1220 South St. Francis Dr. | | 5. Indicate Type of Lease STATE FEE | |
| 1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460 | Santa Fe, NM 875 | 505 | 6. State Oil & Gas | | |
| 1220 S. St. Francis Dr., Santa Fe, NM 87505 | , | | | | |
| | TICES AND REPORTS ON WELLS | | | Unit Agreement Name | |
| ` | POSALS TO DRILL OR TO DEEPEN OR PLUC LICATION FOR PERMIT" (FORM C-101) FOR | | Becknell State Cor | n | |
| PROPOSALS.) | | Coch | 8. Well Number | #4 | |
| 1. Type of Well: Oil Well | Gas Well Other | | | | |
| 2. Name of Operator COG Operating, LLC | | | 9. OGRID Number 229137 | : | |
| 3. Address of Operator | | | 10. Pool name or V | Vildcat | |
| 600 W. Illinois Ave, Midland, T | ГХ 79701 | | Wildcat | | |
| 4. Well Location | | | 1 | | |
| Unit LetterL_: | · · · · · · · · · · · · · · · · · · · | | | | |
| Section 5 | | | | nty Lea | |
| | 11. Elevation (Show whether DR, 13791) | | c.) | | |
| | 3771 | JK . | | | |
| 12. Check | Appropriate Box to Indicate Na | ture of Notice | . Report or Other D | D ata | |
| | | | - | | |
| | INTENTION TO: | SUE REMEDIAL WOR | BSEQUENT REP | | |
| | | REMEDIAL WOR | RK ∐ A | ALTERING CASING | |
| PERFORM REMEDIAL WORK | | | | | |
| TEMPORARILY ABANDON [| CHANGE PLANS | COMMENCE DE | | P AND A | |
| TEMPORARILY ABANDON [PULL OR ALTER CASING [| CHANGE PLANS MULTIPLE COMPL | | | P AND A | |
| TEMPORARILY ABANDON [PULL OR ALTER CASING DOWNHOLE COMMINGLE [| CHANGE PLANS | COMMENCE DE | | P AND A 🔻 | |
| TEMPORARILY ABANDON [PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: | CHANGE PLANS | COMMENCE DE CASING/CEMEN OTHER: | NT JOB | | |
| TEMPORARILY ABANDON PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or cor | CHANGE PLANS MULTIPLE COMPL mpleted operations. (Clearly state all per | COMMENCE DE CASING/CEMEN OTHER: ertinent details, au | NT JOB | including estimated date | |
| TEMPORARILY ABANDON PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or cor of starting any proposed | CHANGE PLANS MULTIPLE COMPL mpleted operations. (Clearly state all pework). SEE RULE 19.15.7.14 NMAC. | COMMENCE DE CASING/CEMEN OTHER: ertinent details, au | NT JOB | including estimated date | |
| TEMPORARILY ABANDON PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or cor of starting any proposed proposed completion or re- | CHANGE PLANS MULTIPLE COMPL mpleted operations. (Clearly state all pework). SEE RULE 19.15.7.14 NMAC. | COMMENCE DE CASING/CEMEN OTHER: ertinent details, au | NT JOB | including estimated date | |
| TEMPORARILY ABANDON PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or cor of starting any proposed proposed completion or in 1/03/22-NOTIFIED NMOCD. | CHANGE PLANS MULTIPLE COMPL mpleted operations. (Clearly state all pework). SEE RULE 19.15.7.14 NMAC. recompletion. | COMMENCE DE CASING/CEMEN OTHER: ertinent details, au | NT JOB | including estimated date | |
| TEMPORARILY ABANDON PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or cor of starting any proposed proposed completion or i 1/03/22-NOTIFIED NMOCD. 1/07/22-TAGGED TOF@10,680'. SET O 1/08/22-PRESSURE TESTED CIBP/CA | CHANGE PLANS MULTIPLE COMPL mpleted operations. (Clearly state all pework). SEE RULE 19.15.7.14 NMAC. recompletion. CIBP@10,720'. SING@500# FOR 15 MINUTES. SPOTTED 300 | COMMENCE DE CASING/CEMEN OTHER: ertinent details, an For Multiple Co | nd give pertinent dates, ompletions: Attach we | including estimated date llbore diagram of | |
| TEMPORARILY ABANDON PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or cor of starting any proposed proposed completion or in 1/03/22-NOTIFIED NMOCD. 1/07/22-TAGGED TOF@10,680°. SET OR 1/08/22-PRESSURE TESTED CIBP/CA CLASS "H" CEMENT FROM 8,842'-8,5 | CHANGE PLANS MULTIPLE COMPL mpleted operations. (Clearly state all pework). SEE RULE 19.15.7.14 NMAC. recompletion. CIBP@10,720'. SING@500# FOR 15 MINUTES. SPOTTED 30840'. | COMMENCE DE CASING/CEMEN OTHER: extinent details, as For Multiple Co | nd give pertinent dates, ompletions: Attach we | including estimated date llbore diagram of | |
| TEMPORARILY ABANDON PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or cor of starting any proposed proposed completion or 1 1/03/22-NOTIFIED NMOCD. 1/07/22-TAGGED TOF@10,680°. SET O 1/08/22-PRESSURE TESTED CIBP/CA CLASS "H" CEMENT FROM 8,842'-8,5 1/09/22-PERFORATED@5,700°. COUL | CHANGE PLANS MULTIPLE COMPL mpleted operations. (Clearly state all pework). SEE RULE 19.15.7.14 NMAC. recompletion. CIBP@10,720'. SING@500# FOR 15 MINUTES. SPOTTED 300 | COMMENCE DE CASING/CEMEN OTHER: extinent details, as For Multiple Co | nd give pertinent dates, ompletions: Attach we CEMENT FROM 10,720'-10 | including estimated date allbore diagram of 0,520°. SPOTTED 25SX OF | |
| TEMPORARILY ABANDON PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or cor of starting any proposed proposed completion or 1 1/03/22-NOTIFIED NMOCD. 1/07/22-TAGGED TOF@10,680°. SET 0 1/08/22-PRESSURE TESTED CIBP/CA CLASS "H" CEMENT FROM 8,842'-8,5: 1/09/22-PERFORATED@5,700°. COUL 1/10/22-TAGGED@5,492°. SPOTTED 2 CEMENT FROM 3,284'-1,619°. | CHANGE PLANS MULTIPLE COMPL Multiple Completions. Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. Multiple Clear Completions. CIBP@10,720'. SING@500# FOR 15 MINUTES. SPOTTED 30340'. Multiple Clear Completions. CIBP@10,720'. SING@500# FOR 15 MINUTES. SPOTTED 30340'. Multiple Clear Completions. Multiple Completions. CIBP@10,720'. SING@500# FOR 15 MINUTES. SPOTTED 30340'. Multiple Clear Completions. CIBP@10,720'. SING@500# FOR 15 MINUTES. SPOTTED 30340'. Multiple Clear Completions. CIBP@10,720'. SING@500# FOR 15 MINUTES. SPOTTED 30340'. Multiple Clear Completions. CIBP@10,720'. SING@500# FOR 15 MINUTES. SPOTTED 30340'. Multiple Clear Completions. CIBP@10,720'. SING@500# FOR 15 MINUTES. SPOTTED 30340'. Multiple Clear Completions. CIBP@10,720'. SING@500# FOR 15 MINUTES. SPOTTED 30340'. Multiple Clear Completions. CIBP@10,720'. SING@500# FOR 15 MINUTES. SPOTTED 30340'. Multiple Clear Completions. Multiple Clear Completions. Multiple Clear Completions. Multiple Clear Completions. CIBP@10,720'. SING@500# FOR 15 MINUTES. SPOTTED 30340'. Multiple Clear Completions. Multiple Clear Completions. Multiple Clear Completions. Multiple Clear Clear Completions. Multiple Clear | COMMENCE DE CASING/CEMEN OTHER: extinent details, at For Multiple Co | nd give pertinent dates, ompletions: Attach we cement from 10,720'-10 to Grand of Class "C" cement agged@3,771'. Spottel | including estimated date allbore diagram of 0,520°. SPOTTED 25SX OF FROM 5,750°-5,424°. D 155SX OF CLASS "C" | |
| TEMPORARILY ABANDON PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or cor of starting any proposed proposed completion or 1 1/03/22-NOTIFIED NMOCD. 1/07/22-TAGGED TOF@10,680°. SET 0 1/08/22-PRESSURE TESTED CIBP/CA 22-PRESSURE TESTED CIBP/CA 22-PRESOURE TESTED CIBP/CA 1/09/22-PERFORATED@5,700°. COUL 1/10/22-TAGGED@5,492°. SPOTTED 2 25EMENT FROM 3,284°-1,619°. 1/11/22-TAGGED@1,785°. PERFORAT ,768°-1,443°. WOC AND TAGGED@1, | CHANGE PLANS MULTIPLE COMPL mpleted operations. (Clearly state all pework). SEE RULE 19.15.7.14 NMAC. recompletion. CIBP@10,720'. SING@500# FOR 15 MINUTES. SPOTTED 30:40'. D NOT EIR@500#. RECEIVED APPROVAL A | COMMENCE DE CASING/CEMEN OTHER: extinent details, an For Multiple Co | nd give pertinent dates, ompletions: Attach we cement from 10,720'-10' X OF CLASS "C" CEMENT AGGED@3,771'. SPOTTEIND SPOTTED 30SX OF CI | including estimated date allbore diagram of 0,520°. SPOTTED 25SX OF CFROM 5,750°-5,424°. D 155SX OF CLASS "C" | |
| TEMPORARILY ABANDON PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or cor of starting any proposed proposed completion or i 1/03/22-NOTIFIED NMOCD. 1/07/22-TAGGED TOF@10,680'. SET O 1/08/22-PRESSURE TESTED CIBP/CA CLASS "H" CEMENT FROM 8,842'-8,5. 1/09/22-PERFORATED@5,700'. COUL 1/10/22-TAGGED@5,492'. SPOTTED 2 CEMENT FROM 3,284'-1,619'. 1/11/22-TAGGED@1,785'. PERFORAT ,768'-1,443'. WOC AND TAGGED@1,50URFACE. | CHANGE PLANS MULTIPLE COMPL MULTIPLE COMPL mpleted operations. (Clearly state all pework). SEE RULE 19.15.7.14 NMAC. recompletion. CIBP@10,720'. SING@500# FOR 15 MINUTES. SPOTTED 30:40'. D NOT EIR@500#. RECEIVED APPROVAL A 25SX OF CLASS "C" CEMENT FROM 3,979'-3 TED@1,740'. COULD NOT EIR@500#. RECEIVED 477'. PERFORATED@200'. CIRCULATED 145 | COMMENCE DE CASING/CEMEN OTHER: Extinent details, an For Multiple Co | nd give pertinent dates, ompletions: Attach we cement from 10,720°-10 x of class "C" cement agged@3,771°. SPOTTEI ND SPOTTED 30SX OF CI CEMENT I/O OF 5-1/2" CA | including estimated date allbore diagram of co.,520°. SPOTTED 25SX OF co. FROM 5,750°-5,424°. Co. 155SX OF CLASS "C" LASS "C" CEMENT FROM ASING FROM 200°- | |
| TEMPORARILY ABANDON PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or cor of starting any proposed proposed completion or i 1/03/22-NOTIFIED NMOCD. 1/07/22-TAGGED TOF@10,680'. SET O 1/08/22-PRESSURE TESTED CIBP/CA CLASS "H" CEMENT FROM 8,842'-8,5. 1/09/22-PERFORATED@5,700'. COUL 1/10/22-TAGGED@5,492'. SPOTTED 2 CEMENT FROM 3,284'-1,619'. 1/11/22-TAGGED@1,785'. PERFORAT ,768'-1,443'. WOC AND TAGGED@1,50URFACE. | CHANGE PLANS MULTIPLE COMPL Multiple COMPL Multiple COMPL Multiple Completed operations. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. CIBP@10,720'. SING@500# FOR 15 MINUTES. SPOTTED 30:40'. D NOT EIR@500#. RECEIVED APPROVAL A 25SX OF CLASS "C" CEMENT FROM 3,979'-3 CED@1,740'. COULD NOT EIR@500#. RECEIVED APPROVAL A 25SX OF CLASS "C" CEMENT FROM 3,979'-3 | COMMENCE DE CASING/CEMEN OTHER: Extinent details, an For Multiple Co | nd give pertinent dates, ompletions: Attach we cement from 10,720°-10 x of class "C" cement agged@3,771°. SPOTTEI ND SPOTTED 30SX OF CI CEMENT I/O OF 5-1/2" CA | including estimated date allbore diagram of co.,520°. SPOTTED 25SX OF co. FROM 5,750°-5,424°. Co. 155SX OF CLASS "C" co. LASS "C" co. L | |
| TEMPORARILY ABANDON PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or cor of starting any proposed proposed completion or in 11/03/22-NOTIFIED NMOCD. 11/07/22-TAGGED TOF@10,680'. SET OF 11/08/22-PRESSURE TESTED CIBP/CACLASS "H" CEMENT FROM 8,842'-8,5.11/09/22-PREFORATE@5,700'. COULT 11/10/22-TAGGED@5,492'. SPOTTED 20 CEMENT FROM 3,284'-1,619'. 11/11/22-TAGGED@1,785'. PERFORATE 1,768'-1,443'. WOC AND TAGGED@1,450 SURFACE. | CHANGE PLANS MULTIPLE COMPL MULTIPLE COMPL mpleted operations. (Clearly state all pework). SEE RULE 19.15.7.14 NMAC. recompletion. CIBP@10,720'. SING@500# FOR 15 MINUTES. SPOTTED 30:40'. D NOT EIR@500#. RECEIVED APPROVAL A 25SX OF CLASS "C" CEMENT FROM 3,979'-3 TED@1,740'. COULD NOT EIR@500#. RECEIVED 477'. PERFORATED@200'. CIRCULATED 145 | COMMENCE DE CASING/CEMEN OTHER: Extinent details, an For Multiple Co | nd give pertinent dates, ompletions: Attach we cement from 10,720°-10 x of class "C" cement agged@3,771°. SPOTTEI ND SPOTTED 30SX OF CI CEMENT I/O OF 5-1/2" CA | including estimated date allbore diagram of co.,520°. SPOTTED 25SX OF co. FROM 5,750°-5,424°. Co. 155SX OF CLASS "C" common as a common | |
| TEMPORARILY ABANDON PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or cor of starting any proposed proposed completion or 1 11/03/22-NOTIFIED NMOCD. 11/07/22-TAGGED TOF@10,680'. SET 0 11/08/22-PRESSURE TESTED CIBP/CA CLASS "H" CEMENT FROM 8,842'-8,5. 11/09/22-PERFORATED@5,700'. COUL 11/10/22-TAGGED@5,492'. SPOTTED 2 CEMENT FROM 3,284'-1,619'. 11/11/22-TAGGED@1,785'. PERFORAT 1,768'-1,443'. WOC AND TAGGED@1, SURFACE. 12/21/22-CUTOFF WELLHEAD AND A | CHANGE PLANS MULTIPLE COMPL MULTIPLE COMPL Multiple COMPL Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). S | COMMENCE DE CASING/CEMEN OTHER: Extinent details, at For Multiple Co SX OF CLASS "H" (AND SPOTTED 30SX, 675". WOC AND T. WED APPROVAL AT SX OF CLASS "C" BELOW GROUND, | nd give pertinent dates, ompletions: Attach we cement from 10,720°-10 x of class "C" cement agged@3,771°. SPOTTEI ND SPOTTED 30SX OF CI CEMENT I/O OF 5-1/2" CA | including estimated date allbore diagram of co.,520°. SPOTTED 25SX OF co.,520°. | |
| TEMPORARILY ABANDON PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or cor of starting any proposed proposed completion or 1 1/03/22-NOTIFIED NMOCD. 1/07/22-TAGGED TOF@10,680'. SET 0 1/08/22-PRESSURE TESTED CIBP/CA CLASS "H" CEMENT FROM 8,842'-8,5. 1/09/22-PERFORATED@5,700'. COUL 1/10/22-TAGGED@5,492'. SPOTTED 2 CEMENT FROM 3,284'-1,619'. 1/11/22-TAGGED@1,785'. PERFORAT 1,768'-1,443'. WOC AND TAGGED@1, SURFACE. 2/21/22-CUTOFF WELLHEAD AND A | CHANGE PLANS MULTIPLE COMPL MULTIPLE COMPL mpleted operations. (Clearly state all pework). SEE RULE 19.15.7.14 NMAC. recompletion. CIBP@10,720'. SING@500# FOR 15 MINUTES. SPOTTED 30:40'. D NOT EIR@500#. RECEIVED APPROVAL A 25SX OF CLASS "C" CEMENT FROM 3,979'-3 TED@1,740'. COULD NOT EIR@500#. RECEIVED 477'. PERFORATED@200'. CIRCULATED 145 | COMMENCE DE CASING/CEMEN OTHER: Extinent details, at For Multiple Co SX OF CLASS "H" (AND SPOTTED 30SX, 675". WOC AND T. WED APPROVAL AT SX OF CLASS "C" BELOW GROUND, | nd give pertinent dates, ompletions: Attach we cement from 10,720°-10 x of class "C" cement agged@3,771°. SPOTTEI ND SPOTTED 30SX OF CI CEMENT I/O OF 5-1/2" CA | including estimated date allbore diagram of co.,520°. SPOTTED 25SX OF co. FROM 5,750°-5,424°. Co. 155SX OF CLASS "C" common as a common | |
| TEMPORARILY ABANDON PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or cor of starting any proposed proposed completion or 1 1/03/22-NOTIFIED NMOCD. 1/07/22-TAGGED TOF@10,680'. SET 0 1/08/22-PRESSURE TESTED CIBP/CA CLASS "H" CEMENT FROM 8,842'-8,5. 1/09/22-PERFORATED@5,700'. COUL 1/10/22-TAGGED@5,492'. SPOTTED 2 CEMENT FROM 3,284'-1,619'. 1/11/22-TAGGED@1,785'. PERFORAT ,768'-1,443'. WOC AND TAGGED@1, SURFACE. 2/21/22-CUTOFF WELLHEAD AND A | CHANGE PLANS MULTIPLE COMPL MULTIPLE COMPL Multiple COMPL Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). S | COMMENCE DE CASING/CEMEN OTHER: Extinent details, at For Multiple Co SX OF CLASS "H" (AND SPOTTED 30SX, 675". WOC AND T. WED APPROVAL AT SX OF CLASS "C" BELOW GROUND, | nd give pertinent dates, ompletions: Attach we cement from 10,720°-10 x of class "C" cement agged@3,771°. SPOTTEI ND SPOTTED 30SX OF CI CEMENT I/O OF 5-1/2" CA | including estimated date allbore diagram of co.,520°. SPOTTED 25SX OF co.,520°. | |
| TEMPORARILY ABANDON PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or cor of starting any proposed proposed completion or in 1/03/22-NOTIFIED NMOCD. 1/07/22-TAGGED TOF@10,680'. SET of 1/08/22-PRESSURE TESTED CIBP/CACLASS "H" CEMENT FROM 8,842'-8,5. 1/09/22-PERFORATED@5,700'. COUL 1/10/22-TAGGED@5,492'. SPOTTED 2 CEMENT FROM 3,284'-1,619'. 1/11/22-TAGGED@1,785'. PERFORAT 1,768'-1,443'. WOC AND TAGGED@1,5 SURFACE. 1/221/22-CUTOFF WELLHEAD AND A | CHANGE PLANS MULTIPLE COMPL mpleted operations. (Clearly state all pework). SEE RULE 19.15.7.14 NMAC. recompletion. CIBP@10,720'. SING@500# FOR 15 MINUTES. SPOTTED 30:40'. D NOT EIR@500#. RECEIVED APPROVAL A 25SX OF CLASS "C" CEMENT FROM 3,979'-3 TED@1,740'. COULD NOT EIR@500#. RECEIV 477'. PERFORATED@200'. CIRCULATED 145 NCHORS. INSTALLED DRYHOLE MARKER Rig Release Date | COMMENCE DE CASING/CEMEN OTHER: extinent details, as For Multiple Co SX OF CLASS "H" O AND SPOTTED 30S2, 675". WOC AND T. WED APPROVAL AS SX OF CLASS "C" BELOW GROUND, | nd give pertinent dates, ompletions: Attach we cement from 10,720°-10 x of class "C" cement agged@3,771°. SPOTTEI ND SPOTTED 30SX of CI CEMENT I/O of 5-1/2" CA, TURNED OVER TO SURI | including estimated date allbore diagram of co.,520°. SPOTTED 25SX OF co.,520°. | |
| TEMPORARILY ABANDON PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or cor of starting any proposed proposed completion or in 1/03/22-NOTIFIED NMOCD. 1/07/22-TAGGED TOF@10,680'. SET OF 1/08/22-PRESSURE TESTED CIBP/CACTLASS "H" CEMENT FROM 8,842'-8,5,11/09/22-PREFORATED@5,700'. COULT 1/10/22-TAGGED@5,492'. SPOTTED 20 (2007) 11/11/22-TAGGED@1,785'. PERFORATED 1/11/1/22-TAGGED@1,785'. PERFORATED 1/11/1/22-TAGGED@1,785'. PERFORATED,768'-1,443'. WOC AND TAGGED@1,5 SURFACE. 12/21/22-CUTOFF WELLHEAD AND A | CHANGE PLANS MULTIPLE COMPL MULTIPLE COMPL Multiple COMPL Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). S | COMMENCE DE CASING/CEMEN OTHER: extinent details, as For Multiple Co SX OF CLASS "H" O AND SPOTTED 30S2, 675". WOC AND T. WED APPROVAL AS SX OF CLASS "C" BELOW GROUND, | nd give pertinent dates, ompletions: Attach we cement from 10,720°-10 x of class "C" cement agged@3,771°. SPOTTEI ND SPOTTED 30SX of CI CEMENT I/O of 5-1/2" CA, TURNED OVER TO SURI | including estimated date allbore diagram of co.,520°. SPOTTED 25SX OF co.,520°. | |
| TEMPORARILY ABANDON PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or cor of starting any proposed proposed completion or n 11/03/22-NOTIFIED NMOCD. 11/07/22-TAGGED TOF@10,680'. SET OR 11/08/22-PRESSURE TESTED CIBP/CA CLASS "H" CEMENT FROM 8,842'-8,511/09/22-PERFORATED@5,700'. COUL 11/10/22-TAGGED@5,492'. SPOTTED 20 CEMENT FROM 3,284'-1,619'. 11/11/22-TAGGED@1,785'. PERFORAT 1,768'-1,443'. WOC AND TAGGED@1,58URFACE. 12/21/22-CUTOFF WELLHEAD AND A Spud Date: | CHANGE PLANS MULTIPLE COMPL MULTIPLE COMPL Multiple COMPL Multiple COMPL Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. CIBP@10,720'. SING@500# FOR 15 MINUTES. SPOTTED 30840'. DD NOT EIR@500#. RECEIVED APPROVAL A 25SX OF CLASS "C" CEMENT FROM 3,979'-3 PED@1,740'. COULD NOT EIR@500#. RECEIVED 477'. PERFORATED@200'. CIRCULATED 1459. NCHORS. INSTALLED DRYHOLE MARKER Rig Release Date Rig Release Date On above is true and complete to the best | COMMENCE DE CASING/CEMEN OTHER: extinent details, as For Multiple Co SX OF CLASS "H" CO AND SPOTTED 30S2, 675". WOC AND TO VED APPROVAL AS SX OF CLASS "C" BELOW GROUND, | nd give pertinent dates, ompletions: Attach we cement from 10,720'-10 x of class "C" cement agged@3,771'. spottel ND spotted 30sx of class to of 5-1/2" CA, turned over to suring ge and belief. | including estimated date allbore diagram of co.,520'. SPOTTED 25SX OF Co.,520'. SPOTTED 25SX OF CO.,520'. SPOTTED 25SX OF CO.,520'. SPOTTED 25SX OF CLASS "C" CEMENT FROM ASING FROM 200'. FACE FOR RECLAMATION. | |
| TEMPORARILY ABANDON PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or cor of starting any proposed proposed completion or n 11/03/22-NOTIFIED NMOCD. 11/07/22-TAGGED TOF@10,680°. SET OF 11/08/22-PRESSURE TESTED CIBP/CACLASS "H" CEMENT FROM 8,842°-8,511/09/22-PERFORATED@5,700°. COUL 11/10/22-TAGGED@5,492°. SPOTTED 2CEMENT FROM 3,284°-1,619°. 11/11/22-TAGGED@1,785°. PERFORAT 1,768°-1,443°. WOC AND TAGGED@1,58URFACE. 12/21/22-CUTOFF WELLHEAD AND A Spud Date: I hereby certify that the information SIGNATURE SIGNATURE | CHANGE PLANS MULTIPLE COMPL MULTIPLE COMPL Multiple COMPL Multiple COMPL Multiple COMPL Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). Teach permore state all perwork). Teach permore state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). Teach permore state all permore state all perwork). Teach permore state all perwork). Teach permore state all permore state all perwork). Teach permore state all permore state all perwork). Teach permore state all | COMMENCE DE CASING/CEMEN OTHER: ertinent details, ar For Multiple Co SX OF CLASS "H" CO AND SPOTTED 30SY, 675". WOC AND TO VED APPROVAL AR SSX OF CLASS "C" BELOW GROUND, e: | nd give pertinent dates, ompletions: Attach we cement from 10,720'-10 x of class "C" cement agged@3,771'. spottel ND spotted 30sx of class to cement 1/0 of 5-1/2" C., turned over to suri | including estimated date allbore diagram of co.,520°. SPOTTED 25SX OF CASS "C" CEMENT FROM ASING FROM 200°. SPOTTED 25SX OF CLASS "C" CEMENT FROM ASING FROM 200°. SPOTTED 25SX OF CO.,520°. SPOTTED 25S | |
| TEMPORARILY ABANDON PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or cor of starting any proposed proposed completion or n 1/03/22-NOTIFIED NMOCD. 1/07/22-TAGGED TOF@10,680'. SET O 1/08/22-PRESSURE TESTED CIBP/CA CLASS "H" CEMENT FROM 8,842'-8,5 1/09/22-PERFORATED@5,700'. COUL 1/10/22-TAGGED@1,785'. PERFORAT ./T68'-1,443'. WOC AND TAGGED@1, SURFACE. 2/21/22-CUTOFF WELLHEAD AND A Spud Date: hereby certify that the information SIGNATURE Type or print name | CHANGE PLANS MULTIPLE COMPL MULTIPLE COMPL Multiple COMPL Multiple COMPL Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. CIBP@10,720'. SING@500# FOR 15 MINUTES. SPOTTED 30840'. DD NOT EIR@500#. RECEIVED APPROVAL A 25SX OF CLASS "C" CEMENT FROM 3,979'-3 PED@1,740'. COULD NOT EIR@500#. RECEIVED 477'. PERFORATED@200'. CIRCULATED 1459. NCHORS. INSTALLED DRYHOLE MARKER Rig Release Date Rig Release Date On above is true and complete to the best | COMMENCE DE CASING/CEMEN OTHER: ertinent details, ar For Multiple Co SX OF CLASS "H" CO AND SPOTTED 30SY, 675". WOC AND TO VED APPROVAL AR SSX OF CLASS "C" BELOW GROUND, e: | nd give pertinent dates, ompletions: Attach we cement from 10,720'-10 x of class "C" cement agged@3,771'. spottel ND spotted 30sx of class to cement 1/0 of 5-1/2" C., turned over to suri | including estimated date allbore diagram of construction of co | |
| TEMPORARILY ABANDON PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or cor of starting any proposed proposed completion or in 11/03/22-NOTIFIED NMOCD. 11/07/22-TAGGED TOF@10,680°. SET OF 11/08/22-PRESSURE TESTED CIBP/CACCLASS "H" CEMENT FROM 8,842°-8,511/09/22-PERFORATED@5,700°. COULTI/10/22-TAGGED@1,785°. PERFORATED.17/168°-1,443°. WOC AND TAGGED@1,785°. PERFORATED.17/168°-1,443°. WOC AND TAGGED@1,55URFACE. 12/21/22-CUTOFF WELLHEAD AND ACCEPTED TO THE PROPOSED TO | CHANGE PLANS MULTIPLE COMPL MULTIPLE COMPL Multiple COMPL Multiple COMPL Multiple COMPL Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). Teach permore state all perwork). Teach permore state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). Teach permore state all permore state all perwork). Teach permore state all perwork). Teach permore state all permore state all perwork). Teach permore state all permore state all perwork). Teach permore state all | COMMENCE DE CASING/CEMEN OTHER: ertinent details, ar For Multiple Co SX OF CLASS "H" CO AND SPOTTED 30SY, 675". WOC AND TO VED APPROVAL AR SSX OF CLASS "C" BELOW GROUND, e: | nd give pertinent dates, ompletions: Attach we cement from 10,720'-10 x of class "C" cement agged@3,771'. spottel ND spotted 30sx of class to cement 1/0 of 5-1/2" C., turned over to suri | including estimated date allbore diagram of construction of co | |
| TEMPORARILY ABANDON PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or corof starting any proposed proposed completion or 11/03/22-NOTIFIED NMOCD. 11/07/22-TAGGED TOF@10,680°. SET Class "H" CEMENT FROM 8,842°-8,5.11/09/22-PERFORATED@5,700°. COUL 11/10/22-TAGGED@1,785°. PERFORATI,768°-1,443°. WOC AND TAGGED@1,*SURFACE. 12/21/22-CUTOFF WELLHEAD AND A Spud Date: I hereby certify that the information of the start of t | CHANGE PLANS MULTIPLE COMPL MULTIPLE COMPL Multiple COMPL Multiple COMPL Multiple COMPL Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). Teach permore state all perwork). Teach permore state all perwork). SEE RULE 19.15.7.14 NMAC. recompletion. Multiple Completions. (Clearly state all perwork). Teach permore state all permore state all perwork). Teach permore state all perwork). Teach permore state all permore state all perwork). Teach permore state all permore state all perwork). Teach permore state all | COMMENCE DE CASING/CEMEN OTHER: extinent details, as For Multiple Comment of the | nd give pertinent dates, ompletions: Attach we cement from 10,720'-10 X OF CLASS "C" CEMENT AGGED@3,771'. SPOTTEI ND SPOTTED 30SX OF CI CEMENT I/O OF 5-1/2" CA, TURNED OVER TO SURI ge and belief. | including estimated date allbore diagram of co.,520°. SPOTTED 25SX OF | |

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

COMMENTS

Action 171328

COMMENTS

| Operator: | OGRID: |
|--------------------|--------------------------------|
| COG OPERATING LLC | 229137 |
| 600 W Illinois Ave | Action Number: |
| Midland, TX 79701 | 171328 |
| | Action Type: |
| | [C-103] Sub. Plugging (C-103P) |

COMMENTS

| Created By | | Comment Date |
|------------|---------------|-----------------|
| plmartinez | DATA ENTRY PM | 1/6/2023 |

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

CONDITIONS

Action 171328

CONDITIONS

| Operator: | OGRID: |
|--------------------|--------------------------------|
| COG OPERATING LLC | 229137 |
| 600 W Illinois Ave | Action Number: |
| Midland, TX 79701 | 171328 |
| | Action Type: |
| | [C-103] Sub. Plugging (C-103P) |

CONDITIONS

| Created By | Condition | Condition Date |
|---------------|---------------------------------------|-------------------|
| kfortner | Need C103Q and marker pics to release | 1/6/2023 |