| Interret, 1935, 193, 461       Energy, Lincraits and Natural Resources       Revised July 18, 2013         Revised July 18, 2013, Lebbs, MS 2010       Energy, Lincraits and Natural Resources       WELL API NO.         113, Finst, Jackan, MS 210       Signar Fe, NM 87305       Signar Fe, NM 87305         Down Use This Pow More Revised State  | Submit 1 Copy To Approp   | priate District                                 | St                                    | ate of New M                          | Iexico   |                  | Form                   | n C-103  |
|--|---|---|---------------------------------------|---------------------------------------|--|------------------|------------------------|----------|
| 1000 Rob Brazek Rd, Artes, NM 8410<br>Distance V. Condy, Pre-Mod<br>Distance | Office<br>District I – (575) 393-616                                    | 1   | Energy, Mi                            | nerals and Na                         | tural Resources                                  |                  |                        | 18, 2013 |
| 1000 Rob Brazek Rd, Artes, NM 8410<br>Distance V. Condy, Pre-Mod<br>Distance |   | os, NM 88240                                    |                                       | )                                     |  |                  |                        |          |
| 1000 Rob Brazek Rd, Artes, NM 8410<br>Distance V. Condy, Pre-Mod<br>Distance |   | M 88210   | 3 BOIL CON                            | <b>SERVATIO</b>                       | N DIVISION                                       |                  |                        |          |
| 12035       SUNDEN NOTICE DEPORTS ON WELLS       7. Lease Name or Unit Agreement Name         12035       SUNDEN NOTICE CONTROL OR DEPENDENTS ON WELLS       7. Lease Name or Unit Agreement Name         12036       SUNDEN NOR PROPOSATS TO DRULL ON TO DEPENDENT FORM C-101 FOR SUCH       State BN         12037       SUNDEN NOR PROPOSATS       8. Well Number       State BN         12036       SUNDEN NOR PROPOSATS       9. OCRID Number         12037       Other       9. OCRID Number         12038       Address of Operator       9. OCRID Number         12048       P.O. Box 50250       Midland, TX 79710       New Cloud Number         12041       Lease Name or Wildcat       Mesca Loop Scin Middat       Mesca Loop Scin Middat         1205       Line and Lease       Lease Name or Wildcat       Mesca Loop Scin Middat         110       Elevation (Show whether DR. RKB, RT, GR, etc.)       Scin Middat       Mesca Loop Scin Middat         1205       Lace Intel opending restoration and DN Comment of the C-100, Specific for Subsequent       N       ALTERING RAME CASING DECOMENT DEPORT OF:         121       Deck Mpropriate Box to Indicate Nature of Nulling COMING PENDENC DEPORT OF:       NEMENDE COMULENT NEEDORT OF:       Comment Adams         121       Deck page under forms       Comment of Nall       N       Comment data       AL  | District III - (505) 334-61   | 78 <b>HU</b>                                    | 24780                                 | South St. Fr                          | ancis Dr.  |                  |                        | , İ      |
| 12035       SUNDEN NOTICE DEPORTS ON WELLS       7. Lease Name or Unit Agreement Name         12035       SUNDEN NOTICE CONTROL OR DEPENDENTS ON WELLS       7. Lease Name or Unit Agreement Name         12036       SUNDEN NOR PROPOSATS TO DRULL ON TO DEPENDENT FORM C-101 FOR SUCH       State BN         12037       SUNDEN NOR PROPOSATS       8. Well Number       State BN         12036       SUNDEN NOR PROPOSATS       9. OCRID Number         12037       Other       9. OCRID Number         12038       Address of Operator       9. OCRID Number         12048       P.O. Box 50250       Midland, TX 79710       New Cloud Number         12041       Lease Name or Wildcat       Mesca Loop Scin Middat       Mesca Loop Scin Middat         1205       Line and Lease       Lease Name or Wildcat       Mesca Loop Scin Middat         110       Elevation (Show whether DR. RKB, RT, GR, etc.)       Scin Middat       Mesca Loop Scin Middat         1205       Lace Intel opending restoration and DN Comment of the C-100, Specific for Subsequent       N       ALTERING RAME CASING DECOMENT DEPORT OF:         121       Deck Mpropriate Box to Indicate Nature of Nulling COMING PENDENC DEPORT OF:       NEMENDE COMULENT NEEDORT OF:       Comment Adams         121       Deck page under forms       Comment of Nall       N       Comment data       AL  |   | ec, NM 87410                                    | ICT 04 Sa                             | nta Fe, NM                            | 87505  |                  |                        | J        |
| SUNDRY NOTICE IN REPORTS ON WELLS       7. Lease Name or Unit Agreement Name         DO NOT USE THIS FORM AGE MROPOSAST DO BREILLOR TO DEPENDE PLUB MACK TO A       7. Lease Name or Unit Agreement Name         DIPTERENT RESERVOR. USE 'APPLICATION FOR PERMIT' (FORM C-101) FOR SUCH       8. Well Number 2         ROPOSAST.       9. GGRID Number         2. Name of Operator       9. OGRID Number         3. Address of Operator       10. Pool name or Wildcat         Well Location       10. Pool name or Wildcat         Unit Letter       M. Gelo _ feet from the _ South _ line and _ Geo _ feet from the _ West _ line         Section       14       Township LOS Range 32E _ NMPM         County   | 1220 S. St. Francis Dr., Sa   | anta Fe, NM                                     | CENE                                  | D                                     |  |                  | n & Gus Leuse 110.     | I        |
| DO NOT USE TILLS FORM FOR PROPOSALS TO BELL OR TO DEEPEN OR FULGO BACK TO A<br>PROPOSALS       State BN         1. Type of Well: Oil Well [2] Gas Well ] Other       8. Well Number         2. Name of Operator       9. OGRID Number         3. Address of Operator       9. OGRID Number         10. Pool name or Wildcat       10. Pool name or Wildcat         Well Location       10. Pool name or Wildcat         11. Elevation (Show whether DR, RKB, RT, GR, etc.)       10. Pool name or Wildcat         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data       11. Elevation (Show whether DR, RKB, RT, GR, etc.)         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data       11. Elevation (Show whether DR, RKB, RT, GR, etc.)         13. Describe proposed or completed operations.       N       11. Elevation (Show whether DR, RKB, RT, GR, etc.)         14. 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.         9/17/18. MIRU PU, POOH w reds & pump.       9/17/18. MIRU PU, POOH w reds & pump.         9/17/18. MIRU PU, POOH w reds & pump.       9/18/18. Commute battempt to reloase TAC.         9/17/18. MIRU PU, POOH w reds & pump.       9/18/18. Commute battempt to reloase TAC.         9/17/18. MIRU PU, POOH w reds & pump.   |   | JNDRY NOTICI                                    | REPOI                                 | RTS ON WELI                           | LS   | 7. Lease N       | lame or Unit Agreement | Name     |
| 1. Type of Well: OI Well G Gas Well       Other       8. Well Number         2. Name of Operator       9. OGRID Number         3. Address of Operator       9. OGRID Number         4. Well Location       10. Pool name or Wildcat         9. Well Will Coll       10. Pool name or Wildcat         9. Well Location       10. Pool name or Wildcat         9. Well Location       11. Elevation (Show whether DR, RKB, RT, GR, etc.)         11. Elevation (Show whether DR, RKB, RT, GR, etc.)       11. Elevation (Show whether DR, RKB, RT, GR, etc.)         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data         pproved for Plugging of wellbore only. Liability       N         11. Elevation (Show whether DR, RKB, RT, GR, etc.)       COMMENCE DRILLING OPNS.]         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data         pproved for Plugging of wellbore only. Liability       N         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data         pproved for Plugging of wellbore only. Liability       N         Image control to the C103, Specific for Subsequent       COMMENCE DRILLING OPNS.]         PAND A       COMMENCE DRILLING OPNS.]         PAND A       OTHER         13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of stating any pr  | DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH |   |                                       |                                       |  |                  |                        |          |
| OXY USA Inc.       16996         3. Address of Operator       10. Pool name or Wildcat         P.O. Box 50250 Midland, TX 79710       Mcxa loro Sun Andres         4. Well Location       10. Pool name or Wildcat         Unit Letter   | 1. Type of Well: Oi   |   |                                       | ~                                     |  |                  |                        |          |
| 3. Address of Operator       10. Pool name or Wildeat         4. Well Location       McCalero Stan Andres         4. Well Location       Unit Letter       McCalero Stan Andres         11. Elevation (Show whether DR, RKB, RT, GR, etc.)       11. Elevation (Show whether DR, RKB, RT, GR, etc.)       County Lea         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data       11. Elevation (Show whether DR, RKB, RT, GR, etc.)       PANDA         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data       Image: County Lea       11. Elevation (Show whether DR, RKB, RT, GR, etc.)         13. Describe proposed for Plugging, which may be found on ne OCD web page under forms.       Image: County County Lea       Image: County Cou  | 2. Name of Operator   |   | _                                     |                                       |  | 9. OGRID         |                        |          |
| P.O. Box 50250 Midland, TX 79710       Mecalero Sur Audres         4. Well Location       Unit Letter M  | 2 Address of Opera  |   | <u>c.</u>                             |                                       |  | 10 Deel m        |                        |          |
| 4. Well Location   Unit Letter M   Line Line   Section 14   Township LOS   Range 32 E   NMPM County   County Lex   11. Elevation (Show whether DR, RKB, RT, GR, etc.)   Unit Letter M   Unit Letter M   12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data   pproved for Plugging of wellbore only. Liability   ompletion of the C-103, Specific for Subsequent   leport of Well Plugging, which may be found on   he OCD web page under forms:   letorating any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of   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.   9/17/18 - MRU PU, POOH wirds & pump.   9/17/18 - NRUP, NU BOP, attempt to release TAC.   9/17/18 - Softme to attempt to release TAC.   9/17/18 - MRU PU, POOH wirds & pump.   9/17/18 - MRU PU, POOH wirds & pump.   9/17/18 - MRU PU, POOH wirds & pump.   9/17/18 - MRU PU, POOH wirds & attempt to release TAC.   9/17/18 - MRU PU, POOH wirds & attempt to release TAC.   9/17/18 - MRU PU, POOH wirds & attempt to release TAC.   9/17/18 - MRU PU, POOH wirds & attempt to release TAC.   9/17/18 - MRU PU, POOH wirds & attempt to release TAC.   9/17/18 - MRU PU, POOH   | J. Address of Opera   |   | 50 Midland, T                         | X 79710                               |  |                  |                        | -        |
| Unit Letter  | 4 Well Location   |   |                                       |                                       | ·····  | MESCALE          | to sun finches         |          |
| Section       14       Township       LOS       Range       32 E       NMPM       County       Low         11. Elevation (Show whether DR, RKB, RT, GR, etc.)       11. Elevation (Show whether DR, RKB, RT, GR, etc.)       11. Elevation (Show whether DR, RKB, RT, GR, etc.)       11. Elevation (Show whether DR, RKB, RT, GR, etc.)         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data       11. Elevation (Show whether DR, RKB, RT, GR, etc.)       11. Elevation         13. Describe proposed or ornpleted operations.       Clear Mark (Clear Mark County)       11. Elevation       11. Elevation         9/17/18 - MIRU PU, POOH w/rods & pump.       9/   |   | M . (   | olo fast fr                           | om the Sou                            | the line and l                                   |                  | Fast from the UPST     | line     |
| 11. Elevation (Show whether DR, RKB, RT, GR, etc.)         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data         pproved for Plugging of wellbore only. Liability         nder bond is retained pending restoration and         ompletion of the C-103, Specific for Subsequent         leport of Well Plugging, which may be found on         leport of Well Plugging, which may be found on         leport of Well Plugging, which may be found on         lestoration Due By CP [21] [2014]         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.         9/17/18 - MIRU PU, POOH w/ rods & pump.         9/17/18 - MIRU PU, POOH w/ rods & pump.         9/17/18 - MIRU PU, POOH w/ rods & pump.         9/17/18 - MIRU PU, POOH w/ rods & pump.         9/17/18 - MIRU PU, POOH w/ rods & pump.         9/17/18 - MIRU PU, POOH w/ rods & pump.         9/17/18 - MIRU PU, POOH w/ rods & pump.         9/17/18 - MIRU PU, POOH w/ rods & pump.         9/17/18 - MIRU PU, POOH w/ rods & pump.         9/17/18 - MIRU PU, POOH w/ rods & pump.         9/17/18 - MIRU PU, POOH W/ rods & pump.         9/17/18 - MIRU PU, POOH W/ rods & pump.  |   | 1   |                                       |                                       |  |                  |                        | iine     |
| 4330'         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data         pproved for Plugging of wellbore only. Liability         Inder tool is retained pending restoration and         Impletion of the C-103, Specific for Subsequent         leport of Well Plugging, which may be found on         Impletion of the C-103, Specific for Subsequent         leport of Well Plugging, which may be found on         Impletion of the C-103, Specific for Subsequent         leport of Well Plugging, which may be found on         Impletion of the C-103, Specific for Subsequent         leport of Well Plugging, which may be found on         Impletion of the C-103, Specific for Subsequent         leport of Well Plugging, which may be found on         Impletion of the C-103, Specific for Subsequent         leport of Well Plugging, which may be found on         Impletion of the C-103, Specific for Subsequent         leport of Well Plugging, which may be found on         leport of Well Plugging, which may be found on         leport of Well Plugging, which may be found on         leport of Well Plugging, which may be found on         leport of Well Plugging, which may be found on         leport of Well Plugging, which may be found on         leport of Well Plugging, which may be found on         leport of Well Plugging, which may be found on   | Section   |   |                                       | ~                                     |  |                  |                        | <b>ر</b> |
| pproved for Plugging of wellbore only. Liability inder bond is retained pending restoration and N  REMEDIAL WORK ALTERING CASING ALTERING CAS  |   |   |                                       |                                       |  | ·· /             |                        |          |
| 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.         9/17/18 - MIRU PU, POOH w/ rods & pump.         9/18/18 - NDWH, NU BOP, attempt to release TAC.         9/17/18 - Continue to attempt to rel TAC. RIH w/WL & cut tbg @ 4191', RDWL. POOH w/ tbg & TAC. RIH & tag fish @ 4197', RIH & set CIBP @ 4019' (collar @ 4025). RIH w/ tbg & tag CIBP @ 4019', circ hole w/ 10# MLF, test csg to 500#, test good. M&P 25sx CL C cmt, Calc TOC 3644'. PUH to 3440', M&P 25sx CL C cmt, PUH, WOC.         9/20/18 - RIH & tag cmt @ 3215', POOH. RIH & set pkr @ 1965', RIH & perf @ 2265', EIR @ .25bpm @ 1400#, notified NMOCD, rec appr to spot plug. RiH to 2318', MAP 25 sx CL C cmt, PUH, WOC. RIH & tag cmt @ 1997'. PUH & set pkr @ 1380', RIH & perf @ 1330', POOH, SI for weather.         WOC. RIH & ag cmt @ 1200#, notify NMOCD, rec appr to spot plug. RiH to 1680', M&P 25sx CL C cmt, PUH, WOC. RIH & tag cmt @ 1200#, notify NMOCD, rec appr to spot plug. RiH to 1680', M&P 25sx CL C cmt, PUH, WOC. RIH & tag cmt @ 1200''. PUH & perf @ 434', EIR @ 2bpm @ 100# w/ returns to surface, M&P 170sx         CL C cmt, circ cmt to surface. ND BOP, NU flange, top off csg, RDPU.       Spud Date:       Rig Release Date:  | ompletion of the C-1<br>eport of Well Pluggin<br>ne OCD web page un     | 03, Specific for<br>ng, which may<br>der forms. | Subsequent<br>be found on             |                                       |  |                  |                        |          |
| of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 9/17/18 - MIRU PU, POOH w/ rods & pump. 9/18/18 - NDWH, NU BOP, attempt to release TAC. 9/19/18 - Continue to attempt to rel TAC. RIH w/ WL & cut tbg @ 4191', RDWL. POOH w/ tbg & TAC. RIH & tag tish @ 4187', RIH & set CIBP @ 4019' (collar @ 4025'). RIH w/ tbg & tag CIBP @ 4019', circ hole w/ 10# MLF, test csg to 500#, test good. M&P 25sx CL C cmt, Calc TOC 3644*. PUH to 3440', M&P 25sx CL C cmt, PUH, WOC. 9/20/18 - RIH & tag cmt @ 3215', POOH. RIH & set pix @ 1965', RIH & perf @ 2265', EIR @ .250pm @ 1400#, notified NMOCD, rec appr to spot plug. RIH to 2318', M&P 25 sx CL C cmt, PUH, WOC. RIH & tag cmt @ 130', POOH, SI to 2318', M&P 25 sx CL C cmt, PUH, WOC. RIH & tag cmt @ 1200#, notify NMOCD, rec appr to spot plug. RIH to 1680', M&P 25sx CL C cmt, PUH, WOC. RIH & tag cmt @ 1200#, notify NMOCD, rec appr to spot add'l plug. PUH to 1580', M&P 25sx CL C cmt, PUH, WOC. RIH & tag cmt @ 1200#, notify NMOCD, rec appr to spot add'l plug. PUH to 1580', M&P 25sx CL C cmt, PUH, WOC. RIH & tag cmt @ 1200#, NU flange, top off csg, RDPU. Spud Date: Rig Release Date: Rig Release Date: Rig Release Date: Threeby certify that the information above is true and complete to the best of my knowledge and belief.  |   |   |                                       |                                       |  | <u></u> .        |                        |          |
| 9/18/18 - NDWH, NU BOP, attempt to release TAC.         9/19/18 - Continue to attempt to rel TAC. RIH w/ WL & cut tbg @ 4191', RDWL. POOH w/ tbg & TAC. RIH & tag fish @ 4187', RIH & set CIBP @ 4019' (collar @ 4025'). RIH w/ tbg & tag CIBP @ 4019', circ hole w/ 10# MLF, test csg to 500#, test good. M&P 25sx CL C cmt, Calc TOC 3644'. PUH to 3440', M&P 25sx CL C cmt, PUH, WOC.         9/20/18 - RIH & tag cmt @ 3215', POOH. RIH & set pkr @ 1965', RIH & perf @ 2265', EIR @ .25bpm @ 1400#, notified NMOCD, rec appr to spot plug. RiH to 2318', M&P 25 sx CL C cmt, PUH, WOC. RIH & tag cmt @ 1997'. PUH & set pkr @ 1318', RIH & perf @ 1630', POOH, SI for weather.         Image: Subpr @ 1200#, notify NMOCD, rec appr to spot plug. RIH to 1680', M&P 25sx CL C cmt, PUH, WOC. RIH & tag cmt @ 1606' (low), notify NMOCD, rec appr to spot add'l plug. PUH to 1580', M&P 25sx CL C cmt, PUH, WOC. RIH & tag cmt @ 1200'. PUH & perf @ 434', EIR @ 2ppm @ 100# w/ returns to surface, M&P 170sx CL C cmt, circ cmt to surface. ND BOP, NU flange, top off csg, RDPU.         Spud Date:       Rig Release Date:  | of starting an  | y proposed work                                 | ). SEE RULE 1                         |                                       |  |                  |                        |          |
| 9/18/18 - NDWH, NU BOP, attempt to release TAC.         9/19/18 - Continue to attempt to rel TAC. RIH w/ WL & cut tbg @ 4191', RDWL. POOH w/ tbg & TAC. RIH & tag       fish @ 4187', RIH & set CIBP @ 4019' (collar @ 4025'). RIH w/ tbg & tag CIBP @ 4019', circ hole w/ 10# MLF, test       csg to 500#, test good. M&P 25sx CL C cmt, Calc TOC 3644'. PUH to 3440', M&P 25sx CL C cmt, PUH, WOC.         9/20/18 - RIH & tag cmt @ 3215', POOH. RIH & set pkr @ 1965', RIH & perf @ 2265', EIR @ .25bpm @ 1400#,       notified NMOCD, rec appr to spot plug. RIH to 2318', M&P 25 sx CL C cmt, PUH, WOC.         9/20/18 - RIH & tag cmt @ 3215', POOH. RIH & set pkr @ 1955 sx CL C cmt, PUH, WOC.         NUH & set pkr @ 1318', RIH & perf @ 1630', POOH, SI for weather.         PUH & set pkr @ 1318', RIH & perf @ 1630', POOH, SI for weather.         WOC. RIH & tag cmt @ 1006' (low), notify NMOCD, rec appr to spot plug. RIH to 1680', M&P 25sx CL C cmt, PUH,       WOC. RIH & tag cmt @ 1200'. PUH & perf @ 434', EIR @ 2bpm @ 100# w/ returns to surface, M&P 170sx       CL C cmt, circ cmt to surface. ND BOP, NU flange, top off csg, RDPU.         Spud Date:       Rig Release Date:         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         SIGNATURE       M. Mutter Strue   | 9/17/18 - MIF   | RU PU, POOH w/ ro                               | ods & pump.                           |                                       |  |                  |                        |          |
| fish @ 4187', RIH & set CIBP @ 4019' (collar @ 4025'). RIH w/ tbg & tag CIBP @ 4019', circ hole w/ 10# MLF, test         csg to 500#, test good.       M&P 25sx CL C cmt, Calc TOC 3644'. PUH to 3440', M&P 25sx CL C cmt, PUH, WOC.         9/20/18 - RIH & tag cmt @ 3215', POOH.       RIH & set pkr @ 1965', RIH & perf @ 2265', EIR @ .25bpm @ 1400#, notified NMOCD, rec appr to spot plug. RIH to 2318', M&P 25 sx CL C cmt, PUH, WOC.         PUH & set pkr @ 1318', RIH & perf @ 1630', POOH, SI for weather.         WOC.       RIH & tag cmt @ 1200#, notify NMOCD, rec appr to spot plug. RIH to 1680', M&P 25sx CL C cmt, PUH, WOC.         WOC.       RIH & tag cmt @ 1200#, notify NMOCD, rec appr to spot add'l plug. PUH to 1580', M&P 25sx CL C cmt, PUH, WOC.         WOC.       RIH & tag cmt @ 1200#, notify NMOCD, rec appr to spot add'l plug. PUH to 1580', M&P 25sx CL C cmt, PUH, WOC.         CL C cmt, circ cmt to surface. ND BOP, NU flange, top off csg, RDPU.       Spud Date:         Rig Release Date:       Rig Release Date:         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         SIGNATURE       Mather Mat  |   |   |                                       | C.                                    |  |                  |                        |          |
| notified NMOCD, rec appr to spot plug. RiH to 2318', M&P 25 sx CL C cmt, PUH, WOC. RiH & tag cmt @ 1997'.         PUH & set pkr @ 1318', RiH & perf @ 1630', POOH, SI for weather.         Image: IR @ .25bpm @ 1200#, notify NMOCD, rec appr to spot plug. RiH to 1680', M&P 25sx CL C cmt, PUH, WOC. RiH & tag cmt @ 1606' (low), notify NMOCD, rec appr to spot add'l plug. PUH to 1580', M&P 25sx CL C cmt, PUH, WOC. RiH & tag cmt @ 1200'. PUH & perf @ 434', EIR @ 2bpm @ 100# w/ returns to surface, M&P 170sx CL C cmt, circ cmt to surface. ND BOP, NU flange, top off csg, RDPU.         Spud Date:       Rig Release Date:         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         SIGNATURE       TITLE       Sr. Regulatory Advisor       DATE 10 2 (18)  | 9/19/18 - Cor<br>fish @ 4187',  | ntinue to attempt to<br>RIH & set CIBP @        | el TAC. RIH w/ \<br>4019' (collar @ 4 | WL & cut tbg @ 4<br>025'). RIH w/ tbg | g & tag CIBP @ 4019',                            | circ hole w/ 10# | MLF, test              |          |
| WOC. Fill & tag cmt @ 1606' (low), notify NMOCD, rec appr to spot add'l plug. PUH to 1580', M&P 25sx CL C cmt, PUH, WOC. RlH & tag cmt @ 1200'. PUH & perf @ 434', EIR @ 2bpm @ 100# w/ returns to surface, M&P 170sx CL C cmt, circ cmt to surface. ND BOP, NU flange, top off csg, RDPU.         Spud Date:       Rig Release Date:         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         SIGNATURE       TITLE         Strink       Sr. Regulatory Advisor         DATE_02(18)   | notified NMO  | CD, rec appr to spo                             | ot plug. RIH to 23                    | 18', M&P 25 sx C                      | L C cmt, PUH, WOC.                               | RIH & tag cmt @  | 1400#,<br>∌ 1997'.     |          |
| I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNATURE  | WOC. RIH 8<br>PUH, WOC.   | tag cmt @ 1606' (<br>RIH & tag cmt @ 1          | low), notify NMOC<br>200'. PUH & perf | D, rec appr to sp<br>@ 434', EIR @ 2  | ot add'l plug. PUH to 1<br>2bpm @ 100# w/ return | 580', M&P 25sx   | CL C cmt,              |          |
| SIGNATURE  | Spud Date:  | ,   |                                       | Rig Release I                         | Date:  |                  |                        |          |
|  | I hereby certify that th  | e information abo                               | ove is true and c                     | complete to the                       | best of my knowled                               | ge and belief.   |                        |          |
| Type or print name <u>David Stewart</u> E-mail address: <u>david_stewart@oxy.com</u> PHONE: <u>432-685-5717</u>  | SIGNATURE   | 4. 8 Z  |                                       |                                       | Sr. Regulatory Advis                             | or               | DATE 10/2/18           |          |
|  | Type or print name  | _David Stewart_                                 |                                       | E-mail address                        | :david_stewart                                   | @oxy.com         | PHONE:432-685-57       | 17       |
| For State Use Only   | For State Use Only  |   |                                       |                                       |  |                  |                        |          |

| Conditions | of Approval (if any): |
|------------|-----------------------|