| eceined by Och Appropriate Diffice | AM State of New | Mexico | Form C-193 | |
|---|---|--|---|--|
| <u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240 | Energy, Minerals and Natural Resources | | Revised July 18, 2013 WELL API NO. | |
| <u>District II</u> – (575) 748-1283 | OIL CONSERVATION DIVISION | | 30-015-26930 | |
| 811 S. First St., Artesia, NM 88210 District III – (505) 334-6178 | 1220 South St. Francis Dr. | | 5. Indicate Type of Lease | |
| 1000 Rio Brazos Rd., Aztec, NM 87410 | Santa Fe, NM 87505 | | STATE X FEE 6. State Oil & Gas Lease No. | |
| <u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM | Santa 10, 141 | 107505 | 6. State Off & Gas Lease No. | |
| 87505 | CES AND REPORTS ON WE | 118 | NMNM1800 7. Lease Name or Unit Agreement Name | |
| (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH | | | DIMAGGIO | |
| PROPOSALS.) | | 8. Well Number 001 | | |
| 1. Type of Well: Oil Well Gas Well Other SALT WATER DISPOSAL 2. Name of Operator | | | 9. OGRID Number | |
| OXY USA INC | | | 16696 | |
| 3. Address of Operator | | | 10. Pool name or Wildcat | |
| 5 GREENWAY PLAZA SUITE 110 HOUSTON, TX. 77046 | | | SWD DELAWARE | |
| 4. Well Location | | | | |
| Unit Letter_J: | reet from the | | feet from the <u>EAST</u> line | |
| Section 16 | Township 26S | Range 29E | NMPM County EDDY | |
| | 11. Elevation (Show whether | | | |
| | 2919' GR | | | |
| 12. Check A | Appropriate Box to Indicate | e Nature of Notice, | Report or Other Data | |
| | | | • | |
| NOTICE OF IN PERFORM REMEDIAL WORK □ | PLUG AND ABANDON | REMEDIAL WOR | SEQUENT REPORT OF: K | |
| TEMPORARILY ABANDON | CHANGE PLANS | COMMENCE DRI | _ | |
| PULL OR ALTER CASING | MULTIPLE COMPL | CASING/CEMEN | | |
| DOWNHOLE COMMINGLE | | o, to ii vo, o z iii z i v | | |
| CLOSED-LOOP SYSTEM | | | | |
| OTHER: WELL WORK TO BE DO | | OTHER: | | |
| | | | d give pertinent dates, including estimated dat mpletions: Attach wellbore diagram of | |
| proposed completion or rec | | in ie. Toi ividiapie eoi | inplotions. Tituen wendore diagram of | |
| • • | T. The proposed wellwork plan is as fol | llows: | | |
| 1. MIRU PU | | | remedial work granted until 10/09/2021. | |
| 2. ND WH. NU BOP. | | | ranted by SWD-562 shall expire 11/2021 unles | |
| 3. Run blanking plug to set within pa 4. Jay off packer. POOH and LD inje | cker. Pressure test tubing and annulus. | • | on authority is requested prior to 11/2021 and | |
| 5. RIH with RBP and packer on work string to hunt leak. | | | | |
| 7 If well is TA'd proceed with the fo | er rehang the well, or proceed with TA | work has been perform | ned | |
| a. TA = POOH with test packer a | and RBP and LD tubing. | -No injection shall occ | cur until the work has been performed and a een conducted. | |
| b. RU wireline. RIH with CIBP.c. ND BOP and NU cap flange. I | Set CIBP at 3728'. Dump bail 5 sx clas | s c cmt. successful MIT has be | een conducted. | |
| 8. If well is TA'd, future intent is to I | 2&A and keep existing plugs below pac | ker as-is. | | |
| | gram with existing plugs before accepti | | | |
| OXY respectfully requests a 6-month | extension to perform remedial work, b | ased on extenuating circumsta | ances. | |
| Spud Date: | Rig Release | e Date: | | |
| | | L | | |
| I hereby certify that the information | ahove is true and complete to the | na hast of my knowladg | a and baliaf | |
| Thereby certify that the information | above is true and complete to the | le best of my knowledg | e and bener. | |
| SIGNATURE //// | TITLE_ | REGULATORY TECH | DATE01.27.2021 | |
| Type or print name KIM HOFFMA | N E mail add | lress: <u>Kim_Hoffman@</u> | oxy.com PHONE: 713.215.7314 | |
| For State Use Only | E-man add | ness. <u>Ixiii</u> i <u>ioiiiiiaii(w</u> | ONY.0011 110NE. 110.210.7314 | |
| | 404 44 | | | |
| | William more | otroloum Engineer | DAME 02/40/0004 | |
| Conditions of Americal (if and) | TITLE Po | etroleum Engineer | DATE <u>03/12/2021</u> | |

Stephen Janacek 1/25/2021

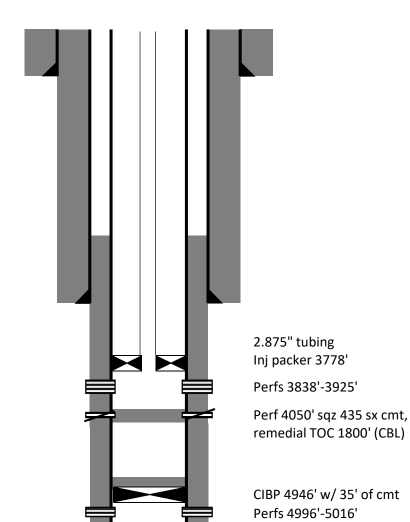
Current Wellbore Dimaggio #1 30-015-26930-0000

Eddy

String 1 OD 13.375 in TD 480 ft TOC 0 ft

String 2 OD 8.625 in TD 2816 ft TOC 0 ft

String 3 OD 5.5 in TD 5531' TOC 4060 ft PBTD 7000 ft



Cmt from production string cmt job. Plug back 5443'.

Spot 75 sx class C cmt 6800'-6560'

7.875" OH, TD 7000'

Stephen Janacek 1/25/2021 Proposed Wellbore **Dimaggio #1**30-015-26930-0000
Eddy

String 1 OD 13.375 in TD 480 ft TOC 0 ft

String 2 OD 8.625 in TD 2816 ft TOC 0 ft CIBP 3728' w/ 35' cmt
Inj packer 3778' w/ blanking plug
Perfs 3838'-3925'
Perf 4050' sqz 435 sx cmt,
remedial TOC 1800' (CBL)

String 3 OD 5.5 in TD 5531' TOC 4060 ft PBTD 7000 ft CIBP 4946' w/ 35' of cmt

Perfs 4996'-5016'

Cmt from production string cmt job. Plug back 5443'

Spot 75 sx class C cmt 6800'-6560'

7.875" OH, TD 7000'

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

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 15797

CONDITIONS OF APPROVAL

| Operator: | OGRID: | Action Number: | Action Type: |
|--|--------|----------------|--------------|
| OXY USA INC P.O. Box 4294 Houston, TX772104294 | 16696 | 15797 | C-103X |

| OCD Reviewer | Condition |
|--------------|---|
| dmcclure | Extension to perform remedial work granted until 10/09/2021. |
| dmcclure | Injection authority granted by SWD-562 shall expire 11/2021 unless an extension to injection authority is requested prior to 11/2021 and then approved by OCD |
| dmcclure | If Oxy wishes to TA the well, a request must be submitted once the work has been performed |
| dmcclure | No injection shall occur until the work has been performed and a successful MIT has been conducted |