| Submit 1 Copy To Appropriate District Office   | State of New Mexico  |   | Form C-103  |   |
|--|--|---|---|---|
| <u>District I</u> – (575) 393-6161   | Energy, Minerals and Natural Resources   |   |   | Revised July 18, 2013   |
| 1625 N. French Dr., Hobbs, NM 88240<br>District II – (575) 748-1283  | strict II = (575) 748-1283   |   | WELL API NO.<br>30-025-41885  |   |
| 811 S. First St., Artesia, NM 88210  | OIL CONSERVATION DIVISION  |   | 5. Indicate Type of Lea   |   |
| <u>District III</u> – (505) 334-6178   | 1220 South St. Francis Dr.   |   | STATE   | FEE   |
| 1000 Rio Brazos Rd., Aztec, NM 8/410<br><u>District IV</u> – (505) 476-3460  | Rio Brazos Rd., Aztec, NM 87410<br>ct IV = (505) 476-3460 Santa Fe, NM 87505   |   | 6. State Oil & Gas Lease No.  |   |
| 1220 S. St. Francis Dr., Santa Fe, NM  |  | V0-3527-0002  |   |   |
| 87505 SUNDRY NOTICES AND DEPORTS ON WELLS  |  |   |   |   |
| SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A  |  |   | 7. Lease Name or Unit Agreement Name  |   |
| DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) HOBBS OCD PROPOSALS.)   |  |   | Red Tunk 31 State.  |   |
| 1. Type of Well: Oil Well Gas Well Other   |  | 8. Well Number 5H   |   |   |
| 2. Name of Operator SEP 0 2 2014   |  |   | 9. OGRID Number   |   |
| OXY USA  | inc.   |   |   | 6696  |
| 3. Address of Operator   | 250 Midland TV 70710   | RECEIVED  | 10. Pool name or Wildo  | _   |
|  | 250 Midland, TX 79710  |   | Red Tank Bone   | Spring E.   |
| 4. Well Location   |  | l .   | _   |   |
| Unit Letter 14: 660 feet from the North line and 150 feet from the east line   |  |   |   |   |
| Section 31   | Township 225   |   | NMPM Cou  | inty (ea  |
|  | 11. Elevation (Show whether  |   |   |   |
|  | 3716.5   | GR  |   |   |
| NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM  | ppropriate Box to Indicat  TENTION TO:  PLUG AND ABANDON □  CHANGE PLANS □  MULTIPLE COMPL □   | SUB<br>REMEDIAL WOR<br>COMMENCE DR<br>CASING/CEMEN  | SEQUENT REPOR   | RT OF:<br>ERING CASING  |
| OTHER:   | <u>D</u>   | OTHER:  |   |   |
| 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.  |  |   |   |   |
| 7/16/14 drill 7-7/8" pilot hole to 12270' 7/23/14. Circ & condition hole, RIH w/ logs. RIH w/ sidewall coring tool, POOH. Pump cmt plug w/ 290sx (63bbl) 50/50 Poz/H cmt 14.4ppg 1.22 yield from 12270-11430', followed by 290sx (63bbl) 50/50 Poz/H cmt 14.4ppg 1.22 yield from 11430-10605', followed by 290sx (51bbl) 50/50 Poz/H cmt 17.5ppg .95 yield from 10605-9783', PUH, WOC 7/27/14. |  |   |   |   |
| 7/28/14, test BOP @ 250# low 500 9443', WOC. RIH & tag cmt @ 977 and condition hole, pump cmt plug 50/50 Poz/H cmt 14.4ppg .95 yield lateral @ 10180', drill to 15423'M 1 dye, then cmt w/ 860sx (527bbl) C 13.2ppg, 1.65 yield with no returns 8/21/14.   | 73', drill, wash & ream to 10247<br>w/ 270sx (46bbl) 50/50 Poz/H<br>from 9809-8864', POOH, WOO<br>0753'V, 8/18/14. RIH w/ 5-1/2'<br>Tuned Light w/ additives 9.76p | ". Kickoff lateral @ 102<br>cmt 17.5ppg .95 yield fr<br>C. RIH & tag cmt @ 895<br>' 20# P-110 BTC csg &<br>pg 3.46 yield followed b | 247', drill to 10490', getting<br>om 10490-9809', followed<br>54', drill, wash & ream to 1<br>set @ 15423'. Pump 50B<br>by 830sx (246bbl) Super H | all cmt, POOH, circ<br>by 270sx (46bbl)<br>0180'. Kickoff<br>FW spacer w/ red<br>w/ additives |
| Spud Date: 7/9/14  | Rig Releas   | e Date: 8   | 21/1f   |   |
| I hereby certify that the information a  | shove is true and complete to t  | he hest of my knowledge   | re and helief   | <del></del>   |
| Thereby certify that the information a   | -  | ne best of my knowledg  | ge and benefi.  |   |
|  |  |   |   |   |
| SIGNATURE In SA  | TITLE_   | Sr. Regulatory Advise   | or DATE   | 8/25/14   |
| Type or print name <u>David Stewar</u>   | t E-mail addr  | ess: <u>david_stewart(</u>  | @oxy.com PHONE:   | 432-685-5717  |
| For State Use Only   |  | n . 1 F-aina  | er .  | palanlin  |
| APPROVED BY: Conditions of Approval (if any):  | TITLE_   | Petroleum Engine  | SFP 0.4   | 110-104   |
|  |  |   | . 11 1 4 4  | I W   1   1   7   |

SEP 0 4 2014 MB