| Submit 1 Copy To Appropriate District Office | State of New Mexico | | Form C-103 Revised July 18, 2013 | |
|---|---------------------------------------|----------------------|-------------------------------------|--------------------------|
| District I – (575) 393-6161 Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240 | | WELL API NO. | | |
| District II - (575) 748-1283 | | | 30-015-3346 | 7 |
| 811 S. First St., Artesia, NM 88210 | 811 S. FIISI St., AITESIA, NIVI 00210 | | 5. Indicate Type of I | |
| <u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410 | 00 P: P Pd A-too NIM 97410 | | STATE 🗹 | FEE _ |
| Santa Fe, NM 87505 | | 6. State Oil & Gas L | | |
| 1220 S. St. Francis Dr., Santa Fe, NM 87505 | | VA 2956 | | |
| SUNDRY NOT | ICES AND REPORTS ON WELLS | | 7. Lease Name or Un | nit 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 PROPOSALS.) | | | Pierce Crossing 36 State | |
| 1. Type of Well: Oil Well Gas Well Other Pressure Monitoring | | | 8. Well Number | |
| 2. Name of Operator | | | 9. OGRID Number | |
| OXY USA Inc. | | | 16696 10. Pool name or Wildcat | |
| 3. Address of Operator P.O. Box 50250 Midland, TX 79710 | | | Oven Mesa Atoka (Gas) | |
| 4. Well Location Unit Letter D: 830 feet from the North line and 645 feet from the west line | | | | |
| Section 36 | Township 245 R | ange ZSE | NMPM C | County Eddy |
| | 11. Elevation (Show whether DR 3088) | RKB, RT, GR, etc. | .) | A Part of the second |
| | | | • | |
| 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 REMEDIAL WOR | | | | TERING CASING |
| TEMPORARILY ABANDON ☐ CHANGE PLANS ☐ COMMENCE DRILLING OPNS.☐ P AND A ☐ | | | | |
| PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB | | | | |
| DOWNHOLE COMMINGLE | | | | |
| CLOSED-LOOP SYSTEM | 44 11 1 | 071150 | | |
| OTHER: Workover-Press | pleted operations. (Clearly state all | OTHER: | ad give pertinent dates | including estimated date |
| of starting any proposed w | ork). SEE RULE 19.15.7.14 NMA | C. For Multiple Co | ompletions: Attach well | bore diagram of |
| proposed completion or re | | e. To manpie ee | | |
| | • | | | |
| | | | | |
| | | | | |
| | | | | RECEIVED |
| | | \ | | |
| | See Attach. | 62 | | 0 1 0010 |
| | see Attach | | | MAY 2 1 2018 |
| Λ | 1 | (1) | | 200 |
| Approv | ed for one | (1) year | DI | STRICT II-ARTESIA O.C.D |
| | | GC | | |
| | | | | |
| | | | | 1 |
| Spud Date: | Rig Release D | Date: | | |
| | | | | |
| | | | | |
| I hereby certify that the information | above is true and complete to the b | pest of my knowled | ge and belief. | |
| | | | | |
| SIGNATURE Sur. S | TITLE S | r. Regulatory Advis | sorDATE | 5/15/18 |
| Type or print nameDavid Stew | E-mail address | :david_stewart | @oxy.com PHONE | 432-685-5717 |
| For State Use Only | | ^- | | |
| APPROVED BY | TITLE ST | att Mi | DATE | 5-24-18 |
| Conditions of Approval (if any): | - | , / | | |

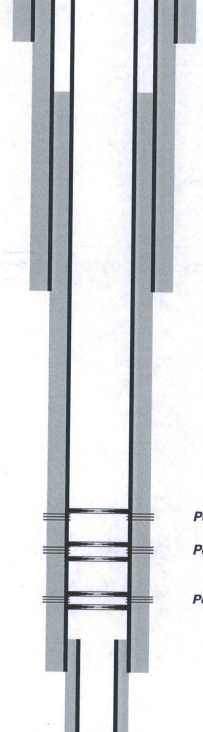
C-103 Attachment

OXY USA Inc. - Pierce Crossing 36 State #1 - 30-015-33469

OXY USA Inc. respectfully requests to convert this well to a pressure monitoring well. Plan to cleanout well to liner top, below lowest plan perforation in WCA (10,441'). Perforate in 3rd Bone Spring & 2nd Bone Spring. RIH & set 5 RBPs, 3 of which will have gauges for long term pressure monitoring within those respective zones. OXY will monitor pressure for approximately 90 days before coming back to remove plugs and gauges, at which point an Intent to P&A will be filed to plug the well.

Step Description

- 1 MIRU Workover rig
- 2 Clean out to liner top @ 10441'
- 3 POOH and lay down workstring
- 4 RIH RBP on wireline & set @ 9970'; first plug will not have a gauge.
- 5 Pull up hole to 9950' (3rd BS) & perforate a 1' gun @ 6spf (6 holes)
- 6 RIH RBP on wireline & set @ 9930'; this plug will not have a gauge.
- 7 Repeat steps 4 & 5 for the plug and perforation depths below:
 - RBP w/gauge = 9090', Perf Top = 9070' (2nd BS)
 - RBP w/gauge = 9050', Perf Top = 8900' (2nd BS)
 - RIH w/ final RBP w/gauge on wireline & set @ 8880'
- 8 POOH with wireline and shut in well



TD-14068'

17-1/2" hole @ 776' 13-3/8" csg @ 776' w/ 500sx-TOC-Surf-Circ

12-1/4" hole @ 4778' 9-5/8" csg @ 4778' w/ 1775sx-TOC-Surf-Circ

Perfs @ 8900-01' 2nd BS

Perfs @ 9070-71' 2nd BS

Perfs @ 9950-51' 3rd BS

8-3/4" hole @ 10938' 7" csg @ 10938' w/ 1175sx-TOC-1900'-CBL

6-1/8" hole @ 10068' 5" liner @ 10441-14068' w/ 350sx-TOC-10441'-Circ/CBL

Perfs @ 12716-12724'

Perfs @ 13342-13420'

CIBP @ 12670' w/ 2sx cmt to 12640' Tagged

RBP @ 8880' (w/gauge)

RBP @ 9050' (w/gauge)

RBP @ 9930' (w/gauge)

RBP @ 9090'

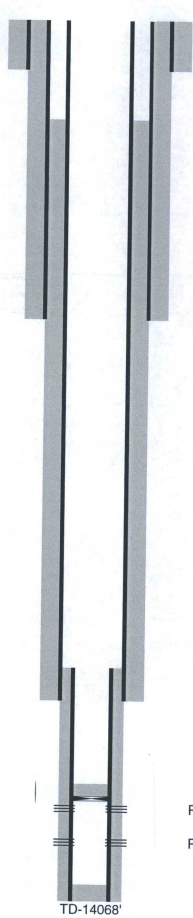
RBP @ 9970'

PB-14025'

3

2

OXY USA Inc. - Current Pierce Crossing 36 State #1 API No. 30-015-33469



17-1/2" hole @ 776' 13-3/8" csg @ 776' w/ 500sx-TOC-Surf-Circ

12-1/4" hole @ 4778' 9-5/8" csg @ 4778' w/ 1775sx-TOC-Surf-Circ

8-3/4" hole @ 10938' 7" csg @ 10938' w/ 1175sx-TOC-1900'-CBL

6-1/8" hole @ 10068' 5" liner @ 10441-14068' w/ 350sx-TOC-10441'-Circ/CBL

Perfs @ 12716-12724'

Perfs @ 13342-13420'

PB-14025'

CIBP @ 12670' w/ 2sx cmt to 12640' Tagged