| Submit 3 Copies To Appropriate District Office | State of New Me | | Form C-103 | |
|--|--|----------------------|------------------------------|-----------------------|
| District I | Energy, Minerals and Natu | ral Resources | CVIDY ADDITION | June 19, 2008 |
| 1625 N. French Dr., Hobbs, NM 87240 OCD District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION 1230 South St. Francis Dr. | | | WELL API NO. 30-025-26647 | |
| 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION | | | 5. Indicate Type of Lease | |
| District III 1220 South St. Francis Dr. | | | | |
| TOTAL CO. | | | | |
| 1220 S. St. Francis Dr., Santa Fe, NM 87505 | | | 6. State Oil & Gas Le | ease No. |
| SUNDRY NOTICES AND REPORTS ON WELLS | | | 7 Lagge Nows on Un | it A anamant Nama |
| 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 | | | 7. Lease Name or Un | iit Agreement Name: |
| PROPOSALS.) | | | Byers | B |
| Type of Well: Oil Well | | | 8. Well Number 35 | |
| 2. Name of Operator | | | 9. OGRID Number | |
| Occidental Permian Ltd. | | | 157984 | |
| 3. Address of Operator | | | 10. Pool name or Wildcat | |
| P.O. Box 4294, Houston, TX 77210-4294 Hobbs; Drinkard 4. Well Location | | | | |
| Unit Letter H : | 2030 feet from the Nor | th line and | 626 feet from t | he <u>East</u> line |
| | | | | |
| Section 4 | | Range 38-E | | County Lea |
| 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3630.4' RDB | | | | |
| 12. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data | | | | |
| | propried Boil to maioute | 1 (41410) | toport, or other bu | |
| NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: | | | | |
| ERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING | | | | |
| | | | | |
| MPORARILY ABANDON | | | | P AND A |
| JLL OR ALTER CASING | | | | |
| OWNHOLE COMMINGLE | | | | |
| | | | | _ |
| THER: | | OTHER: | | |
| Describe proposed or completed of starting any proposed work). or recompletion. | l operations. (Clearly state all pe SEE RULE 1103. For Multiple | | | |
| or recompletion. | | | | |
| , | | | • | |
| E-PERMITTING | INT to PA MBPM. | | The Oil Conserve | tion Divi |
| P&A NR P&A R MISTER NOTITION | | | | |
| DHC COMP P&A R MUST BE NOTIFIED 24 Hours | | | | |
| CSNG CHG Loc Prior to the beginning of operations | | | | |
| TA RBDMS_ | | | | |
| | 1 | | - |] |
| Spud Date: | Rig Relea | ise Date: | - | |
| hereby certify that the information a | bove is true and complete to the | best of my knowledge | e and belief. | |
| ICNIATURE Mark Stephen TITLE Regulatory Compliance Analyst DATE 3/24/15 | | | | |
| Mark Stephens@oxy.com | | | | |
| ype or print name Mark Stephens E-mail address: PHONE (713) 366-5158 | | | | |
| or State Use Only | \ M& . | 7-10 | | -1-1- |
| APPROVED BY YV afey | HOLOWN TIT | LE DIAL. D | WELL BOY | те <u> 3/26/20/</u> 5 |
| 'anditions of Annroyal (if any): -A | | | 1. | l I |

OIL CONSERVATION DIVISION - Hobbs office Must Be Notified 24 hours prior to the beginning of Plugging Operations.

Byers B No. 35 UL H, Sec. 4, T-19-S, R-38-E API No. 30-025-26647 Lea Co.. NM

Plug and abandon the subject well as follows:

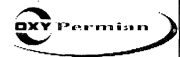
- CAPCIBP W/255X5 CMT. CIRC MLF. 1) MI x RU PU.
- 2) TIH x tag cement on top of CIBP at 6595
- 3) PU to 4355' x spot 40 sx. cement from 4355'-4255'; WOC x tag shoe plug.
- 4) PU to 4050' x spot 40 sx. cement from 4050'-3950'.
- 5) PU to 3800' x spot 40 sx. cement from 3800'-3700'.
- 6) PU to 2650' x spot 40 sx. cement from 2650'-2550'.
- 7) PU to 2100' x spot 40 sx. cement from 2100' 2000'. 1810 1710 WOC ? TAG.
- 8) PU to 400' x spot 160' sx. cement to surface. Verify cement top at surface.
- 9) Cut off wellhead x install dry hole marker with labeling.
- 10) RD PU. Clean location x remove anchors.

Closed-loop system will be used in accordance with Rule 19.15.17

Current Wellbore Diagram

Byers B-35

Section 4, Township 19-S, Range 38-E
Lea County, NM



API# 30-025-26647

Drilled with 17 1/2" Bit 13 3/8" Casing 0' - 365' Cemented with 450sx (circ 50sx)

Perf & Sqeeze at 1760' with 275sx

Drilled with 12 1/4" Bit 9 5/8" Casing 0' - 4305' Cemented with 1050sx (circ 180sx)

Drilled with 8 3/4" Bit 7" Casing 0' - 7096' Cemented with 800sx to 1765' CIBP @ 6595'

Perforations (6645'-6975')

TD @ 7096'

Proposed Wellbore Diagram

Byers B-35

Section 4, Township 19-S, Range 38-E

Lea County, NM

API# 30-025-26647 Drilled with 17 1/2" Bit 13 3/8" Casing 0' - 365' Cemented with 450sx (circ 50sx) Spot 160sx from 400'-0' Verify at Surface Perf & Sqeeze at 1760' with 275sx Spot 40sx from 2100'-2000' Drilled with 12 1/4" Bit Spot 40sx from 2650'-2550' 9 5/8" Casing 0' - 4305' Spot 40sx from 3800'-3700' Cemented with 1050sx (circ 180sx) Spot 40sx from 4050'-3950' Spot 40sx from 4355'-4255' WOC & Tag Drilled with 8 3/4" Bit 7" Casing 0' - 7096" Cemented with 800sx to 1765' CIBP @ 6595' Perforations (6645'-6975')

TD @ 7096*