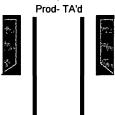
| 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283 | To Appropriate District State of New Mexico Energy, Minerals and Natural Resources | | | | | Form C-103 Revised August 1, 2011 | | |
|---|--|---|------------------------------|--|---|--|-------------------------------|--|
| District II = (575) 748-1783 | | | | | WELL API NO. | | | |
| 811 S. First St., Artesia, NM 88210 | esia, NM 88210 UIL CONSERVATION DIVISION | | | | 30-025-07418 5. Indicate Type of | of Leace | | |
| <u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410 | 1220 South St. Francis Dr. | | | STATE [| FEE | | | |
| <u>District IV</u> - (505) 476-3460 | Santa Fe, NM 87505 | | | Ì | 6. State Oil & Ga | | | |
| 1220 S. St. Francis Dr., Santa Fe, NM 87505 | | | | | | 19552 | | |
| SUNDRY NOTICES AND REPORTS ON WELLS (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 Unit Agreement Name North Hobbs (G/SA) Unit | | | |
| | | | | | 8. Well Number: | 401 | | |
| PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other: Injector HOBBS OCD 2. Name of Operator | | | | | O OCRIDAL | 421 | | |
| | Occidental Permian Ltd. NOV 2 6 2018 | | | | 9. OGRID Number: 157984 | | | |
| 3. Address of Operator | | | MOA 5 0 | 10. Pool name or Wildcat | | | | |
| | x 4294, Houston, TX, 7 | 7210 | MECE | IVED | Ho | bbs (G/SA) | | |
| P.O. Box 4294, Houston, TX, 77210 4. Well Location RECEIVED Hobbs (G/SA) | | | | | | | | |
| | 310 feet from the | North | line and | 1120 | | | line | |
| Section 28 | Township | 18S | Range | 38E | NMPM | Lea | County | |
| | 11. Elevation (Show 3648' (GL) | whether DR, | , <i>KKB</i> , <i>K1</i> , (| GR, etc.) | | | | |
| | 3010 (32) | | | | 200.1862.c. | | | |
| 12. Check | Appropriate Box to | Indicate N | ature of N | lotice. l | Report or Other | Data | | |
| | | | 1 | - | • | | | |
| NOTICE OF IN PERFORM REMEDIAL WORK | NTENTION TO: PLUG AND ABAND | ON 🔝 | DEMEDIA | | SEQUENT REI | | | |
| TEMPORARILY ABANDON | CHANGE PLANS | | REMEDIA | | LING OPNS.□ | ALTERING O | ASING ∐ □ | |
| PULL OR ALTER CASING | | | CASING/ | | _ | 7,1407 | | |
| DOWNHOLE COMMINGLE | | | | | _ | | | |
| OTHER: | | | OTHER: | | | | <u></u> | |
| OTHER: 13. Describe proposed or completed operations. (Clearly state all p | | | | | | | | |
| of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of | | | | | | | | |
| proposed completion or re- | completion. | | | | | | | |
| • • | | | | | | | | |
| 1 MIRITPIT | | | | | | | | |
| MIRU PU, RIH with open ended tbg, Tag | capped CIBP @ 3925'. | | | Duri | ng this procedu | re we plan | to use | |
| 2. RIH with open ended tbg, Tag3. Spot 25 sx of cement | - | | | the | closed-loop syst | em with a | steel | |
| RIH with open ended tbg, Tag Spot 25 sx of cement WOC & TAG 3864' or B | - | | | the (| closed-loop syst | em with a : nts to the i | steel equired | |
| RIH with open ended tbg, Tag Spot 25 sx of cement <u>WOC & TAG 3864' or B</u> Circulate 12# Plugged mud, | - | | | the (| closed-loop syst | em with a : nts to the i | steel equired | |
| RIH with open ended tbg, Tag Spot 25 sx of cement WOC & TAG 3864' or B | etter | | | the (| closed-loop syst and haul conte osal per ODC F | em with a s nts to the i Rule 19.15.2 | steel equired 17 | |
| RIH with open ended tbg, Tag Spot 25 sx of cement WOC & TAG 3864' or B Circulate 12# Plugged mud, Pressure test casing to 500 psi Spot 50 sx of cmt at 2800' (Ya) Perf and sqz 100 sx of cmt from the complex of the complex of | setter ntes plug) om 1600' | | | the (| closed-loop syst and haul conte osal per ODC F | em with a s nts to the i Rule 19.15.2 | steel equired 17 | |
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| RIH with open ended tbg, Tag Spot 25 sx of cement WOC & TAG 3864' or B Circulate 12# Plugged mud, Pressure test casing to 500 psi Spot 50 sx of cmt at 2800' (Ya Perf and sqz 100 sx of cmt fro WOC and Tag (Rustle plate) Perf and sqz 200 sx of cmt at Top-off as necessary (Csg Cut off wellhead and install dry Clean up location, remove anch Spud Date: I hereby certify that the information SIGNATURE Type or print nameCarlos Restree | ates plug) om 1600' ug) 300' (65' below Surface g Shoe plug / Surface p y hole marker (verify conors Ri above is true and comp | ce csg shoe): lug) ement to sur g Release Da olete to the be | face all stri | the tank disp te to sur ng) with | closed-loop system and haul contents osal per ODC For and belief. DATE | em with a sont to the state of the sont to | steel required 1.7 ched provi | |



NHU 28-421

API# 30-025-07418

TWN 18-S; RNG 38-E



12 1/2" 50# @ 235' cmt'd w/150 sxs TOC @ Surface (Circ.)

TOC @ ~ 2676 (CBL)

25' of cmt on top of CIBP @3950'

Plugged Back Perfs: 3958-4048' Plugged Back OH: 4020-4262' PBTD @ 3925'

7" 22# @ 4029' cmt'd w/500 sxs TOC @ 2676 (CBL)

TD @ 4262'

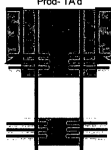


NHU 28-421

API# 30-025-07418

TWN 18-S; RNG 38-E Prod- TA'd

Surface Plug @ 300' Perf and Sqz ~ 200 sxs



12 1/2" 50# @ 235' cmt'd w/150 sxs TOC @ Surface (Circ.)

Rustle Plug @ 1600' perf and Sqz 100 sxs

Yates Plug @ 2800' Spot 50 sxs TOC @ ~ 2676 (CBL)

San Andres Plug Spot 25 sx Tag @ 3864' or higher

25' of cmt on top of CIBP @3950'

Plugged Back Perfs: 3958-4048' Plugged Back OH: 4020-4262'

PBTD @ 3925'

7", 22# @ 4029' cmt'd w/500 sxs TOC @ surf. (circ.)

TD @ 4262'

GENERAL CONDITIONS OF APPROVAL:

- 1) Insure all bradenheads have been exposed, identified, and valves are operational prior to rigging up on well.
- 2) Contact the appropriate NMOCD District Office no later than 24 hours prior to moving in and rigging up.
- 3) A copy of the approved C103 intent to P&A should be distributed to the onsite company and plugging representatives. Approved procedures are good for a period of one year from approved date, unless otherwise specified on the C103 intent. Approvals past this date will require the submission and approval of a new C103 intent.
- 4) A company representative is required to be present to witness all operations including setting CIBP's, circulation of mud laden fluids, perforating, squeezing or spotting cement plugs, tags, or any other operations approved on the C103 intent to P&A. Company representative should contact the NMOCD and report all operations.
- 5) Any changes that may be required during plugging operations should be approved by the NMOCD before proceeding.
- 6) A closed loop system is to be used for all plugging operations. Contents of the steel pits to be hauled to a NMOCD permitted disposal facility.
- 7) Mud laden fluids must be placed between all cement plugs mixed at 25 sacks of salt gel per 100 barrels of brine.
- 8) All cement plugs will be 100' or 25 sacks cement, whichever is greater. Class 'C' cement will be used above 7500' and Class 'H' below 7500'.