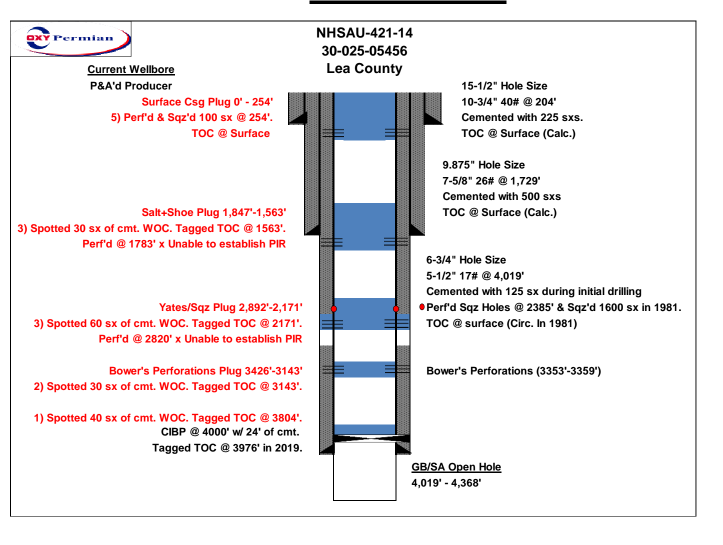
| Office | State of New Me | | | Form C-103 ¹ |
|--|---|--|---|----------------------------|
| <u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240 | Energy, Minerals and Natural Resources OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505 | | WELL API NO. | Revised August 1, 2011 |
| <u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210 | | | 30-025-05456 5. Indicate Type of | Lanca |
| <u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410 | | | STATE | FEE |
| <u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM | | | 6. State Oil & Gas I 19520 | Lease No. |
| (DO NOT USE THIS FORM FOR PROPOSALS T | | UG BACK TO A | 7. Lease Name or U North Hobbs (G/SA | Init Agreement Name) Unit |
| DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) | | | 8. Well Number: | 1 |
| Type of Well: Oil Well Gas W Name of Operator | Vell Other: | | 9. OGRID Number | |
| Occidental Permian Ltd. | | | 157984 | |
| 3. Address of Operator P.O. Box 4294, Houston, TX, 77210 | | 10. Pool name or Wildcat Hobbs (G/SA) | | |
| 4. Well Location | | | 110003 (G/SA) | |
| | feet from the N line | e and330 | feet from the | <u> </u> |
| Section 14 To | ownship 18S R | ange 37E | NMPM | Lea County |
| | Elevation (Show whether DR) 9' (GL) | , RKB, RT, GR, etc. |) | |
| 12. Check Appro | priate Box to Indicate N | ature of Notice, | Report or Other D | ata |
| NOTICE OF INTEN | TION TO: | SUB | SEQUENT REPO | ORT OF: |
| TEMPORARILY ABANDON 🔲 CHA | G AND ABANDON ☐ NGE PLANS ☐ TIPLE COMPL ☐ | REMEDIAL WOR COMMENCE DR CASING/CEMEN | ILLING OPNS. P | LTERING CASING AND A PNR |
| DOWNHOLE COMMINGLE | THELE COMPL | CASING/CEMEN | 1 306 | PINK |
| OTHER: | | OTHER: | | |
| | | | | |
| Describe proposed or completed of starting any proposed work). S proposed completion or recomplete. | EE RULE 19.15.7.14 NMAG | pertinent details, an | | |
| 13. Describe proposed or completed of starting any proposed work). S proposed completion or recompleted or complete the starting and proposed completion or recompleted the starting and proposed completed the starting and proposed the starting and p | EE RULE 19.15.7.14 NMAG | pertinent details, an C. For Multiple Co | | |
| 13. Describe proposed or completed or of starting any proposed work). S | EE RULE 19.15.7.14 NMAG | pertinent details, an C. For Multiple Co | | |
| 13. Describe proposed or completed of starting any proposed work). S proposed completion or recompleted or complete the starting and proposed completion or recompleted the starting and proposed completed the starting and proposed the starting and p | EE RULE 19.15.7.14 NMAG | pertinent details, an C. For Multiple Co | | |
| 13. Describe proposed or completed of starting any proposed work). S proposed completion or recompleted or complete the starting and proposed completion or recompleted the starting and proposed completed the starting and proposed the starting and p | EE RULE 19.15.7.14 NMAG | pertinent details, an C. For Multiple Co | | |
| 13. Describe proposed or completed of starting any proposed work). S proposed completion or recompleted or complete the starting and proposed completion or recompleted the starting and proposed completed the starting and proposed the starting and p | EE RULE 19.15.7.14 NMAG | pertinent details, an C. For Multiple Co | | |
| 13. Describe proposed or completed of starting any proposed work). S proposed completion or recompleted or complete the starting and proposed completion or recompleted the starting and proposed completed the starting and proposed the starting and p | EE RULE 19.15.7.14 NMAG | pertinent details, an C. For Multiple Co | | |
| 13. Describe proposed or completed of starting any proposed work). S proposed completion or recompleted or complete the starting and proposed completion or recompleted the starting and proposed completed the starting and proposed the starting and p | EE RULE 19.15.7.14 NMAG | pertinent details, an C. For Multiple Co | | |
| 13. Describe proposed or completed of starting any proposed work). S proposed completion or recompleted or complete the starting and proposed completion or recompleted the starting and proposed completed the starting and proposed the starting and p | EE RULE 19.15.7.14 NMAG | pertinent details, an C. For Multiple Co | | |
| 13. Describe proposed or completed or of starting any proposed work). S proposed completion or recompleted or complete the starting and proposed completion or recompleted the starting and proposed completed the starting and proposed the starting an | EE RULE 19.15.7.14 NMAG | pertinent details, an C. For Multiple Co | | |
| 13. Describe proposed or completed of of starting any proposed work). S proposed completion or recomplete **Please see attached procedure. | EE RULE 19.15.7.14 NMAG | ertinent details, an C. For Multiple Co ** | | |
| 13. Describe proposed or completed of starting any proposed work). S proposed completion or recompleted to the starting any proposed work). S proposed completion or recompleted to the starting any proposed work). S proposed completion or recompleted to the starting any proposed work). S proposed wor | EE RULE 19.15.7.14 NMAG | ente: 5/5/2022 | mpletions: Attach wel | |
| 13. Describe proposed or completed of starting any proposed work). S proposed completion or recompleted to the starting any proposed work). S proposed completion or recompleted to the starting any proposed work). S proposed completion or recompleted to the starting any proposed work). S proposed wor | EE RULE 19.15.7.14 NMAG | ente: 5/5/2022 | mpletions: Attach wel | |
| 13. Describe proposed or completed of of starting any proposed work). S proposed completion or recompleted with the second proposed work). S proposed completion or recompleted of the second proposed work). S proposed completion or recompleted of the second proposed work). S proposed completion or recompleted of the second proposed work). S proposed completion or recompleted of the second proposed work). S proposed completion or recompleted of the second proposed work). S proposed completion or recompleted of the second proposed work). S proposed completion or recompleted work with the second proposed work with the second prop | EE RULE 19.15.7.14 NMAG | est of my knowledge | mpletions: Attach wel | lbore diagram of |
| 13. Describe proposed or completed of of starting any proposed work). Sproposed completion or recomplet **Please see attached procedure **Please see attached procedure ### Please see attached procedure ### Please see attached procedure #### Please see attached procedure #### Please see attached procedure ################################### | Rig Release Dates to the best strue and complete to the best strue. | est of my knowledg | ge and belief. | lbore diagram of |
| 13. Describe proposed or completed of of starting any proposed work). S proposed completion or recompleted the starting any proposed work). S proposed completion or recompleted the starting any proposed work). S proposed completion or recompleted the starting any proposed work). S proposed completion or recompleted to the starting any proposed work). S | Rig Release Date of the best strue and complete to the best strue and complete to the best strue and address roni means and address roni | est of my knowledg | ge and belief. DATE:6/21/202 | lbore diagram of |

| Date | 24 Hr Summary |
|-----------|---|
| 4/28/2022 | Moved pulling unit to NHU 14-421, Spotted in pulling unit, Rigged up cement equipment, Sion. |
| 4/29/2022 | Check psi: 0 psi on tbg & 0 psi on csg x Nd wh x Nu bop x Rih picking up 2-3/8" tbg x Tagged TOC @3976' x Notified NMOCD, Circulated well w 100 bbls of 10# brine water, Mixed and pumped 40 sxs class c cement and displaced w 13 bbls to 3571' x Pooh w 60 2-3/8" jts tbg, Sion. |
| 5/2/2022 | Rih w 56 jts 2-3/8" tbg and tagged TOC @3804' x Notified NMOCD x Pooh laying down 12 jts 2-3/8" tbg x EOT @3426' x Mixed and pumped 30 sxs class c cement and displaced w 12 bbls of bw to 3123' x Pooh w/ tbg x Rih w/ 5-1/2" ad1 packer and 2-3/8" tbg x WOC x Tagged TOC @3143' x Notified NMOCD x Set packer @ 2055' x Ruwl, Rih w 1-9/16" perf guns but tagged inside tbg @1525" x Pooh x Perf guns had asphaltenes x Rdwl x Sion. |
| 5/3/2022 | Released packer x Pooh laying down tbg & packer x Rih picking up 5-1/2" ad1 packer and 62 jts 2-3/8" tbg x Set packer @2012' x Ruwl x Rih and perforated 5-1/2" csg @ 2820' x Pooh and rdwl x Tried to establish injection rate but pressured up to 1000 psi and held x Notified NMOCD x Approved to spot 60 sxs from 50' below 2820' x Released packer & POOH w/ tbg & packer x Rih w perf sub and 89 jts 2-3/8" tbg x EOT @ 2892' x Mixed and pumped 60 sxs class c cement and displaced w 9 bbls of bw to 2285' x Pooh w/ tbg x Sion. |
| 5/4/2022 | RIH w/ tbg x Tagged TOC @2171' x Notified NMOCD x POOH w/ tbg x Ruwl x Rih and perforated 5-1/2" csg @1783' x Pooh and rdwl x Tried to establish injection rate but pressured up to 1000 psi and held x Notified NMOCD x Approved to drop 50' below perfs spot 30 sxs x Rih picking up 15 jts 2-3/8" tbg x EOT @ 1847' x Mixed and pumped 30 sxs class c cement and displaced w 6 bbls of bw to 1544' x WOC x Tagged TOC @1563' x Notified NMOCD x Ruwl x Rih and perforated 5-1/2" csg @254' x Pooh and rdwl x Established injection rate @ 1 bbl a min w 1000 psi and circulated up 7-5/8" surface casing x Sion. |
| 5/5/2022 | Check psi: 0 psi x Rd workfloor x Nd bop x Nu capflange x Mixed and circulated 100 sxs class c cement to surface x All casings full of cement x Rdpu x Cleaned location. |

Current WBD



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

District II 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**

COMMENTS

Action 120618

COMMENTS

| Operator: | OGRID: |
|------------------------|--------------------------------|
| OCCIDENTAL PERMIAN LTD | 157984 |
| P.O. Box 4294 | Action Number: |
| Houston, TX 772104294 | 120618 |
| | Action Type: |
| | [C-103] Sub. Plugging (C-103P) |

COMMENTS

| Created By | | Comment Date |
|------------|---------------|-----------------|
| plmartinez | DATA ENTRY PM | 6/29/2022 |

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

District II 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 120618

CONDITIONS

| Operator: | OGRID: |
|------------------------|--------------------------------|
| OCCIDENTAL PERMIAN LTD | 157984 |
| P.O. Box 4294 | Action Number: |
| Houston, TX 772104294 | 120618 |
| | Action Type: |
| | [C-103] Sub. Plugging (C-103P) |

CONDITIONS

| Created By | | Condition Date |
|---------------|---------------------------------------|-------------------|
| kfortner | Need C103Q and marker pics to release | 6/29/2022 |