| | Oct Po Appropriate District: 37 | PM State of New M | exico | Form C-1031 | | |
|---|---|---|--|---|--|--|
| Office | (575) 393-6161 | Energy, Minerals and Nat | | Revised July 18, 2013 | | |
| | ench Dr., Hobbs, NM 88240 | 837 | | WELL API NO.: 30-015-27592 | | |
| | (575) 748-1283 St. Autoria NIM 88210 | OIL CONSERVATION | N DIVISION | | | |
| | St., Artesia, NM 88210 - (505) 334-6178 | 1220 South St. Fra | | 5. Indicate Type of Lease | | |
| | razos Rd., Aztec, NM 87410 | Santa Fe, NM 8 | | STATE FEE 6. State Oil & Gas Lease No. | | |
| | – (505) 476-3460 Francis Dr., Santa Fe, NM | Suna 1 0, 1 111 0 | 77303 | 6. State Oil & Gas Lease No. B-2071-28 | | |
| 07303 | SUNDRY NOTI | CES AND REPORTS ON WELL | S | 7. Lease Name or Unit Agreement Name | | |
| DIFFEREN | T RESERVOIR. USE "APPLIC | SALS TO DRILL OR TO DEEPEN OR PI CATION FOR PERMIT" (FORM C-101) F | | MEWBOURNE WDW-1 | | |
| PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other: UIC INJECTION WELL | | 8. Well Number: WDW-1 | | | | |
| | | IR; NAVAJO REFINERY | | 9. OGRID Number: 15694 | | |
| 3. Address of Operator: P.O. BOX 159, ARTESIA, NM. 88211-0159 | | | 10. Pool name or Wildcat PENN 96918 | | | |
| 4. Well I | Location | | | | | |
| Ţ | Unit Letter: O: | 660feet from the _SOUTH1 | ine and _2210fee | et from theEASTline | | |
| S | Section: 31 Township | o: 17S Range: 28E N | IMPM C | County: EDDY | | |
| | | 11. Elevation (Show whether DI 3,678 GL | R, RKB, RT, GR, etc | c.) | | |
| | | 3,078 GL | | | | |
| | 12. Check A | Appropriate Box to Indicate N | Nature of Notice | e, Report or Other Data | | |
| | NOTICE OF IN | TENTION TO: | 911 | BSEQUENT REPORT OF: | | |
| PERFOR | M REMEDIAL WORK | PLUG AND ABANDON | REMEDIAL WO | | | |
| | ARILY ABANDON | CHANGE PLANS | | RILLING OPNS. P AND A | | |
| | ALTER CASING | MULTIPLE COMPL | CASING/CEME | - | | |
| DOWNHO | OLE COMMINGLE | - | | - | | |
| | -LOOP SYSTEM | | | | | |
| OTHER: | | | OTHER: | | | |
| of | | ork). SEE RULE 19.15.7.14 NMA | | and give pertinent dates, including estimated date ompletions: Attach wellbore diagram of | | |
| Date | Activity | ompresson. | | | | |
| | KB WDW-1: 12.5' KB | WDW-2: 13' KB WDW-3: 16' | | | | |
| | | Wellbore and wellhead schematics; Pro | ocedure | | | |
| 7-Aug | 1900 hours: Shut in WDW | <u>, , , , , , , , , , , , , , , , , , , </u> | | _ | | |
| - 7.09 | | · | | _ | | |
| 8-Aug | WDW-1 remain shut in 1900 hours: Shut in WDW | • | | | | |
| 9-Aug | | | | | | |
| | PEC & Renegade on site at WDW-1 by 0645; Complete JHA | | | | | |
| | RU Renegade lubricator to 2" EUE 8rd female threads with GR/CCL/Temp toolstring. At approx 0730 hours: Log temp log at 30 fpm or loss from surface to tag TD (approx 8.436' MD GL) | | | | | |
| | At approx 0730 hours: Log temp log at 30 fpm or less from surface to tag TD (approx. 8,436' MD GL) Log GR from TD to surface at speed specified by logging company. | | | | | |
| | Rig down Renegade, move to WDW-2. If no mechanical integrity concerns, release WDW-1 to HollyFrontier. | | | | | |
| | WDW-2 remain shut in | | | | | |
| | 1900 hours: Shut in WDW | -3 | | | | |
| 10-Aug | PEC & Renegade on site at WDW-2 by 0645; Complete JHA | | | | | |
| | RU Renegade lubricator to 2 7/8" EUE 8rd female threads with GR/CCL/Temp toolstring. | | | | | |
| | At approx 0730 hours: Log temp log at 30 fpm or less from surface to tag TD (approx. 8,304' MD GL) | | | | | |
| | Log GR from TD to surface at speed specified by logging company. | | | | | |
| | Rig down Renegade, move to WDW-3. If no mechanical integrity concerns, release WDW-2 to HollyFrontier. | | | | | |
| | WDW-3 remain shut in | | · | · | | |
| 11-Aug | | WDW-3 by 0645; Complete JHA | | | | |
| | | 3" EUE 8rd female threads with GR/C0 | CL/Temp toolstring. | | | |
| | | | | | | |

At approx 0730 hours: Log temp log at 30 fpm or less from surface to tag TD (approx. 8,657' MD GL, sticky spot)

| ec eived by (| OCD: 7/29/2022 2:31:37 PM Rig down and release Renegade. If no mechanical integrity concerns, release WDW-3 to HollyFrontier. | Page 2 of |
|--------------------------|---|-----------|
| | Contacts: | |
| | Randy Dade (HF): O 575-746-5281, M 575-703-4735 | |
| | Adam Arellano (Renegade): M 806-893-1028 | |
| | Nolan Beasley (Petrotek Site Supervisor): M 720-799-6310 | |
| | Wes Janes (Petrotek Ops Manager): M 303-335-5255 | |
| | Well Location: | |
| | WDW-1: Lat. 32.78517° Long104.21376° | |
| | WDW-2: Lat. 32.763772° Long104.238508° | |
| | WDW-3: Lat. 32.771186° Long104.233306° | |
| Spud Date | Rig Release Date: | |
| I hereby ce | ertify that the information above is true and complete to the best of my knowledge and belief. | |
| SIGNATU | JRE TITLE: ENV. SPECDATE: 7/29/2022 | |
| | rint name: LEWIS DADE _E-mail address: Lewis.Dade@hfsinclair.com_ PHONE: _575-746-5281 | |
| For State APPROVE | Carl 1 May Environmental Engineer 9/1/2022 | 2 |
| Conditions | s of Approval (if any): | |

In addition to Temp. Log, please ensure that Annulus MIT is performed on well in advance of Fall-Off Test and/or afterward whichever is preferred from now on.

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 129835

COMMENTS

| Operator: | OGRID: |
|---------------------------------|--------------------------------------|
| NAVAJO REFINING COMPANY, L.L.C. | 15694 |
| P.O. Box 159 | Action Number: |
| Artesia, NM 88211 | 129835 |
| | Action Type: |
| | [C-103] Sub. General Sundry (C-103Z) |

COMMENTS

| Created | By Comment | Comment Date |
|---------|--|-----------------|
| cchav | ez MIT-Temp. Log to be performed during Fall-Off Test 2022 schedule. | 8/2/2022 |

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| Artesia, NM 88211 | 129835 |
| | Action Type: |
| | [C-103] Sub. General Sundry (C-103Z) |

CONDITIONS

| Created By | Condition | Condition Date |
|------------|---|-------------------|
| cchavez | MIT-Temp Log.: Ensure Annulus MIT performed before or after Fall-Test | 8/2/2022 |