| Submit 1 Copy To Appropriate District Office District 1 - (575) 393-6161 Energy, Minerals and Natur   | 10111 0 10                            |        |
|---|---------------------------------------|--------|
| 1625 N. French Dr., Hobbs, North State OCU  | WELL API NO.                          | 713    |
| OII CONSERVATION  | DIVISION 30-025-21731                 |        |
| District III - (505) 334-6178 AAV 27 2014 1220 South St. Fran   | 1 1 Indicate Lyne of Lease            |        |
| 1000 Rio Brazos Rd., Aztec, NW 874 fo<br>District IV – (505) 476-3460 Santa Fe, NM 87   | 6. State Oil & Gas Lease No.          |        |
| 1220 S. St. Francis Dr., Santa Fe, NM RECEIVED  |                                       |        |
| SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLU DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FO PROPOSALS.)  | JG BACK TO A Dallas Dallas            | •      |
| 1. Type of Well: Oil Well Gas Well Other  | 8. Well Number # 1                    |        |
| 2. Name of Operator   | 9. OGRID Number                       |        |
| Judah Oil,LLC  3. Address of Operator   | 245872<br>10. Pool name or Wildcat    |        |
| PO Box 870 Artesia,NM 88211-870   | Bagley; Permo Penn, North             |        |
| 4. Well Location  |                                       |        |
| Unit Letter_M :660feet from theSouth line and660feet from theWest line /  |                                       |        |
| Section 15 Township 11S Range 33E NMPM Lea County  11. Elevation (Show whether DR, RKB, RT, GR, etc.)   |                                       | g #P   |
| The Dievanon (Snow Whether Dig Kirk), Kir, Original States of the Control of the |                                       |        |
|   |                                       |        |
| 12. Check Appropriate Box to Indicate Na  | ature of Notice, Report or Other Data |        |
| NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:   |                                       |        |
| PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☒  | REMEDIAL WORK ALTERING CASING         | $\Box$ |
| TEMPORARILY ABANDON   |                                       | ال     |
| PULL OR ALTER CASING  |                                       |        |
| CLOSED-LOOP SYSTEM 🛛  |                                       |        |
| OTHER:  OTHER:  OTHER:  OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date   |                                       |        |
| of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.  No earthen pits will be constructed all well fluids will be circulated to steel pit  |                                       |        |
| 12 3/4" 33# CSA 359' in 15"hole X Cemented with 300sx X Cement circulated to surface  |                                       |        |
| 8 5/8" 24#-32# CSA 3750' in 11" hole X Cemented with 350sx X TOC 3002' by Temp Survey 5 ½" 17# CSA 10040' in 7 7/8"hole X Cemented with 400sx X TOC 7850' by Temp Survey  |                                       |        |
| Perforations 9756-9899' X Top of Salt 1696' X Base of Salt 2370'  |                                       |        |
| Set CIBP at 9700' X Cap CIBP w/ 25sx Cement X Tag plug X Displace well with gelled brine Cut and pull 5 ½" casing at 7300'  |                                       |        |
| Spot 35 sx cmt at 7350' X WOC X Tag cmt plug at 7250' or above  |                                       |        |
| Spot 35 sx cmt plug at 5800'  |                                       |        |
| Spot 40 sx cmt plug at 3800' (Intermediate Shoe Plug) X WOC X Tag cmt plug at 3700' or above Cut and pull 8 5/8" casing at 2450'  |                                       |        |
| Spot 50 sx at 2500' X WOC X Tag cmt plug at 2400' or above (Base of Salt and Stub Plug)   |                                       |        |
| Spot 50 sx at 1750' X Spot 55sx at 410' X WOC X Tag cmt plug at 310' or above (Top of Salt X Surface Shoe) Circulate cement to surface from 60'   |                                       |        |
| Cut off well head X Install PA marker X Clean location and prepare for release  |                                       |        |
|   |                                       |        |
|   |                                       |        |
|   |                                       |        |
| I hereby certify that the information above is true and complete to the best of my knowledge and belief.  |                                       |        |
| SIGNATURE Belly E. Truling TITLE Agent for Judah Oil, LLC DATE 5/22/14  |                                       |        |
| Type or print name Billy E. Prichard E-mail address: billy@pwllc.net PHONE: 4329347680  |                                       |        |
| For State Use Only  |                                       |        |
| APPROVED BY: Mary Hown TITLE Dut Supulsae DATE 5/28/2014  Conditions of Approval (if any)   |                                       |        |
| Conditions of Approval (if any).  | MAV O O OOLA                          |        |

MAY 29 2014

Prior to PA 12 3/4"CSA 359' in 15"hole Cmt w/ 300sx Cmt circulated to surface **TOC 3002'** 8 5/8"CSA 3750' in 11"hole Cmt w/ 350sx **TOC 3002' by Temp Survey** www.pwllc.net Drawing not to scale **TOC 7850'** 5 1/2"CSA 10040' in 7 7/8"hole Perfs 9756'-9899' Cmt w/400sx **TOC 7850' by Temp Survey** TD 10040' BEP

Judah Oil,LLC Dallas # 1 API # 30-025-21731

Judah Oil,LLC Dallas # 1 API # 30-025-21731 After PA

