Received NMOCD 11/18/20 Submit 1 Copy To Appropriate District State of New Mexico Form C-103 Office Revised July 18, 2013 Energy, Minerals and Natural Resources District I – (575) 393-6161 WELL API NO. 30-025-00063 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283 OIL CONSERVATION DIVISION 811 S. First St., Artesia, NM 88210 5. Indicate Type of Lease District III – (505) 334-6178 1220 South St. Francis Dr. STATE 🖂 FEE 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505 6. State Oil & Gas Lease No. District IV – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM VB 0674 87505 SUNDRY NOTICES AND REPORTS ON WELLS 7. Lease Name or Unit Agreement Name (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 New Mexico BR State PROPOSALS.) 8. Well Number 1. Type of Well: Oil Well Gas Well Other 2. Name of Operator 9. OGRID Number 173413 E.G.L. Resources 3. Address of Operator 10. Pool name or Wildcat 223 W Wall St, ste 900, Midland, TX 79701 Moore Devonian 4. Well Location K : 1980 feet from the South line and 1980 feet from the West Unit Letter Township 11S Range Section 24 32E County Lea 11. Elevation (Show whether DR, RKB, RT, GR, etc.) GR: 4326 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: ALTERING CASING □ PERFORM REMEDIAL WORK □ PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS.□ P AND A \boxtimes PULL OR ALTER CASING П MULTIPLE COMPL CASING/CEMENT JOB DOWNHOLE COMMINGLE **CLOSED-LOOP SYSTEM** 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. Please see attached for summary of P&A operations. 11/20/2020 - PM NMOCD Rig Release Date: Spud Date: I hereby certify that the information above is true and complete to the best of my knowledge and belief.

Engineer TITLE DATE 11/17/20 Type or print name Colton Shaw E-mail address: colton@pbex.com PHONE: 360-302-0575

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TITLE Compliance Officer A DATE 11/20/20 Conditions of Approval (if any

8-17-2020: MIRU. POOH w/ 61 3/4" rods, 5 1" rods, 82 jts 2 7/8" tbg.

8-18-2020: RIH w/ 141 jts workstring, tag @ 4527'. Contact NM OCD receive permission to set first plug @ 4527'. SDFN.

8-19-2020: Pump 50 sk plug @ 4527', displace with 15.6 bbl mud. WOC and tag plug @ 4041'. Report to NM OCD, told to move second plug depth down to 3980'. Circulate well with 60 bbl mud. Receiving good returns throughout job. Pump 25 sk plug @ 3980', displace 14.6 bbl mud. Will tag plug in morning. SDFN.

8-20-2020: Tag plug at 3784'. Circulate well with 40 bbl mud, receiving returns up 8 5/8" casing, we are still below holes in 5.5" casing. Contact OCD, receive permission to squeeze next plug using gravity with no packer in hole. Perf @ 3490'. Pump down tubing with only 5.5" open, until start receiving returns, close 5.5" & open 8 5/8" casing, pump 50 sk plug and displace with 11.6 bbl mud. Open 5.5" casing, POOH with 1800' of tbg. SDFN.

8-21-2020: Open well, tag plug @ 3112'. Notify OCD, receive permission to continue. Perf @ 2450' and pump 50 sk plug, displace with 7.6 bbl mud. WOC and tag plug @ 2037'. Notify OCD, instructed to move next plug up 50'. Perf @ 1950, pump 50 sk plug displace with 6.7 bbl mud. POOH w/ tbg, leave 1 jt in hole. SDFN.

8-24-2020: Tag plug @ 1592'. Try to pressure test casing, still holes above 1592'. Perf @ 325'. Try to circulate clean water to see if we are reaching perfs @ 325'. Immediately circulate clean water at surface, RIH with packer to isolate perfs @ 325'. Find too many holes to truly isolate perfs. Contact OCD, receive permission to set 25 sk plug @ 325', WOC and fill remainder of casing. Pump 25 sk plug @ 325' and WOC. Pump additional 65 sk down 8 5/8" up 5.5" to fill remainder of casing. SDFN. Well is plugged.

11/11/2020: Install dry hole marker.