| | | RECEIVED BY C |
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| Form 9–331 Dec. 1973 | NM OLL COUS. COMMISSION Drawer DD OP EDATOR'S CO Artesia, NM 88210 | Budget Bureau No. 42-R1414 |
| | UNITED STATES | 5. LEASE ARTESIA, OFFICE |
| | DEPARTMENT OF THE INTERIOR | NM 17223 |
| | GEOLOGICAL SURVEY | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME |
| 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 Form 9-331-C for such proposals.) | | 7. UNIT AGREEMENT NAME |
| | | 8. FARM OR LEASE NAME Alice Federal |
| 1. oi! 🖾 gas well 🖾 well 🗆 other | | 9. WELL NO. |
| 2. NAME OF OPERATOR Premier Production Company | | 2 10. FIELD OR WILDCAT NAME |
| 3. ADDRESS OF OPERATOR 324 W. Main, Artesia, NM 88210 | | Turkey Track, SR, Q, GB, SA |
| | | 11. SEC., T., R., M., OR BLK. AND SURVEY OR |
| 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 | | AREA |
| below.) AT SURFACE: 990' FSL, 1650' FWL | | Section 23, T-18S, R-29E 12. COUNTY OR PARISH 13. STATE |
| AT TOP PROD. INTERVAL | | Eddy NM |
| AT TOTAL DEPTH: 28 12 | | 14. API NO. |
| 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, | | |
| | , OR OTHER DATA | 15. ELEVATIONS (SHOW DF, KDB, AND WD) |
| | | -28001- 3483 Gh |
| TEST WATER FRACTURE T SHOOT OR A REPAIR WEL | ACIDIZE | (NOTE: Report results of multiple completion or zone change on Form 9–330.) |

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

9/28/84 spud well 12:45PM; drill 12½" hole w/fresh water, spud mud to 370'. Run 354' (9 joints) 8-5/8" new 24# casing w/Texas-pattern shoe & 1 centralizer on bottom collar. Cemented w/100sax Halliburton lite 10# gilsonite, 200 sax Class C 2% CalCl. Cement came within 60' if surface; reddymix to surface w/8yds. WOC 18hrs; plug down 9:10PM. 9/19 Drill plug out w/7-7/8" bit & press. test to 600# for 30min. Cont. drilling 7- $\frac{1}{4}$ 8" hole w/brine water to 2812'. 9/23 run 69 joints 5½" (2804') 17# new API casing w/guide shoe & latch down plug, insert float & 10 centralizers. Cement w/1000gal flo check 21, 900 sax Halliburton lite w/15# salt, ½# flo cele & 600 sax Class C w/6# salt, 3/10 of 1% CFR-2. Circulated 250sax to pit; plug down 8:20PM. 9/23 8:30PM Released rig.

v

| Subsurface Safety Valve: Manu. and Type | Set @ Ft. |
|---|---------------|
| 18. I hereby contify that the foregoing is true and correct | |
| SIGNED ACCEPTED FOR RECORD | DATE _9/26/84 |
| This space for Faderal or State office use |) |
| APPROVED BY | DATE |
| Qara | |

Calibrat, NEW MEXICO . See Instructions on Reverse Side