Form 9-331 Dec. 1973 Form Approved. Budget Bureau No. 42-R1424

5. LEASE

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| GEOLOGICAL SURVEY 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.) | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME Jicarilla |
|--|--|
| | —∣ Jicarilla |
| (Do not use this form for proposals to drill or to deepen or plug back to a differen reservoir. Use Form 9-331-C for such proposals.) | 7. UNIT AGREEMENT NAME |
| | 8. FARM OR LEASE NAME |
| 1. oil gas | Jicarilla 123 C |
| 1. oil gas well well ★★ other | 9. WELL NO. |
| 2. NAME OF OPERATOR | 29 |
| El Paso Exploration Company | 10. FIELD OR WILDCAT NAME |
| 3. ADDRESS OF OPERATOR | Basin Dakota |
| P.O. Box 289, Farmington, NM 87401 | 11. SEC., T., R., M., OR BLK. AND SURVEY OR |
| 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) 1075'N, 1685' W | |
| AT SURFACE: | 12. COUNTY OR PARISH 13. STATE |
| AT TOP PROD. INTERVAL: | Rio Arriba New Mexico |
| AT TOTAL DEPTH: | 14. API NO. |
| 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE | (|
| REPORT, OR OTHER DATA | 15. ELEVATIONS (SEDW DF, KDB, AND WD) |
| | 6887' GL |
| REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: | |
| TEST WATER SHUT-OFF | CEIVED |
| SHOOT OR ACIDIZE | ALL V ALL |
| | 27(NOCE) Report results of multiple completion or zone |
| PULL OR ALTER CASING | change on Form 9–330.) |
| MULTIPLE COMPLETE | PLOGICAL SURVEY |
| CHANGE ZONES | NGTON, N. M. |
| ABANDON* | |
| | 8. |
| 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stational including estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertined.) | directionally drilled, give subsyliact locations and ent to this work.)* |
| | MOVO |
| 2-81: PBTD 7816'. Tested casing to 4000#, Held OF 7567,7580,7587,7693,7698,7704,7732,7738,7744 Fraced w/ 54,500# 20/40 sand, 55,340 gal. wtr. | ,7750' W/1 SPZ. } \OLL CON. GURE |
| 7567,7580,7587,7693,7698,7704,7732,7738,7744 Fraced w/ 54,500# 20/40 sand, 55,340 gal. wto | ,7750' W/1 SPZ. \ OIL CON. COM |
| 7567,7580,7587,7693,7698,7704,7732,7738,7744 Fraced w/ 54,500# 20/40 sand, 55,340 gal. wto | ,7750' W/1 SPZ. \ OIL CON. COM |
| 7567,7580,7587,7693,7698,7704,7732,7738,7744 Fraced w/ 54,500# 20/40 sand, 55,340 gal. wtm | ,7750' W/1 SPZ. \ OIL CON. COM |
| 7567,7580,7587,7693,7698,7704,7732,7738,7744 Fraced w/ 54,500# 20/40 sand, 55,340 gal. wtr. 4850 gal. wtr. | r. Flushed w/ DIST. 3 |
| Fraced w/ 54,500# 20/40 sand, 55,340 gal. wtr. 4850 gal. wtr. Subsurface Safety Valve: Manu. and Type | ,7750' W/1 SPZ. \ OIL CON. COM |
| 7567,7580,7587,7693,7698,7704,7732,7738,7744 Fraced w/ 54,500# 20/40 sand, 55,340 gal. wtr 4850 gal. wtr. Subsurface Safety Valve: Manu. and Type 18. Thereby certify that the foregoing is true and correct | r. Flushed w/ DIST. 3 |
| 7567,7580,7587,7693,7698,7704,7732,7738,7744 Fraced w/ 54,500# 20/40 sand, 55,340 gal. wtr 4850 gal. wtr. Subsurface Safety Valve: Manu. and Type 18. Thereby certify that the foregoing is true and correct | Set @Ft. |