5. LEASE SF-077874

UNITED STATES DEPARTMENT OF THE INTERIOR GFOLOGICAL SURVEY

| GEOLOGICAL SURVEY | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME |
|--|---|
| SUNDRY NOTICES AND REPORTS ON WELLS | 7. UNIT AGREEMENT NAME |
| (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.) | 8. FARM OR LEASE NAME |
| 1. oil gas X other | Hanks |
| well well other | 9. WELL NO. |
| 2. NAME OF OPERATOR | #16E 10. FIELD OR WILDCAT NAME |
| Southland Royalty Company 3. ADDRESS OF OPERATOR | Basin Dakota |
| P. O. Drawer 570, Farmington, NM 87499 | 11. SEC., T., R., M., OR BLK. AND SURVEY OR |
| 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 | AREA |
| below.) | Section 6, T27N, R9W |
| AT SURFACE: 1520' FNL & 1725' FWL | 12. COUNTY OR PARISH 13. STATE |
| AT TOP PROD. INTERVAL: AT TOTAL DEPTH: | San Juan NM |
| 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, | 14. API NO. |
| DEBOOT OF OTHER DATA | 15 ELEVATIONS (SHOW DF, KDB, AND WD) |
| | 6350' GL |
| REQUEST FOR APPROVAL TO: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OF ACIDIZE | |
| TEST WATER SHUT-OFF | (NOTE: Report results of multiple completion or zone SURVE clange on Form 9–330.) |
| SHOOT OR ACIDIZE | 3 1 |
| TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING | (NOTE: Report results of multiple completion or zone |
| PULL OR ALTER CASING | SURVE clange on Form 9–330.) |
| MULTIPLE COMPLETE CHANGE ZONES GEOLOGICAL GEOLOGICAL CHANGE ZONES | N. himada |
| ABANDON* | |
| (other) | |
| 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is a measured and true vertical depths for all markers and zones pertined | firectionally drilled, give subsurface locations and |
| -10-83 Rig up and pull 2-3/8" tubing. Trip in 2500 psi. POOH. TIH, set BP @ 6966' & 6955' & 6961', 13 bbls gas cut water in | pkr @ 6935'. Swab from perfs @ |
| -11-83 Move BP to 6935' & pkr to 6840' to test water in 11 hrs. | perfs @ 6858' & 6876'. Swab 27 bbl |
| -12-83 Trip to dress BP & work on tongs. | |
| -13-83 TIH & set BP @ 6837' & pkr w 6740' to te | st perfs 6802', 6807', 6813'. Swab |
| 8 BO & 7 BW in 11 hours. Test backside | to 2000 psi. POOH. |
| -14-83 TIH with drillable BP & set @ 6836'. Ru at 6796'. Swab to kick off and rig down | |
| Subsurface Safety Valve: Manu. and Type | Set @ Ft. |
| 18. I hereby certify that the foregoing is true and correct | |
| SIGNED TITLE Engineer | DATE January 26, 1983 |
| (This space for Federal or State of | |
| APPROVED BY TITLE | DATE |
| APPROVED BY TITLE TO CONDITIONS OF APPROVAL, IF ANY: | |
| FER 1983 *See Instructions on Reverse | Side |
| 1 | |

