| 12127 1963)  |  |  | HE INTER   | SUBMIT II<br>(Other ins<br>verse side)  | structions or                        | re-l   | Form appro-<br>Budget Bure<br>E DESIGNATION  | ved.<br>eau No. 42-R1424.<br>AND SERIAL NO. |
|--|--|--|--|---|--------------------------------------|--|--|---|
| CI   |  | GEOLOGICAL   |  |   |                                      | Jica   | rilla 10   | 1   |
| (Do not use t  | JNDRY NO   | Sals to drill or to  | REPORTS  deepen or plug  IIT—" for such 1          | ON WELLS back to a different proposals.)  | reservoir.                           | 6. IF I  | NDIAN, ALLOTTE   | CE OR TRIBE NAME                            |
| OIL GAS WELL WEL   |  |  |  |   |                                      | 7. UNIT  | AGREEMENT N  | AME   |
| 2. NAME OF OPERATOR  |  |  |  |   |                                      | 8. FARM  | OR LEASE NA  | ME  |
| Southland Royalty Company 3. ADDRESS OF OPERATOR   |  |  |  |   |                                      | Jicarilla 101  |  |   |
| P. O. Drawer 570, Farmington, New Mexico 87401   |  |  |  |   | 9. WELL                              | 9. WELL NO.  |  |   |
| 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*  At surface |  |  |  |   | 10. FIEL                             | 10. FIELD AND POOL, OR WILDCAT Basin Dakota Blanco Mesa Verde 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA |  |   |
| 1820' FSL & 1185' FEL  |  |  |  |   |                                      |  |  |   |
| 14. PERMIT NO.   |  | 15. ELEVATIONS (   | Show whether DF                                    | , RT, GR, etc.)   |                                      | Secti  | on 1, T2   | 6N, R4W                                     |
|  |  |  | 7139' G  |   |                                      | į.   | TY OR PARISH   | :   |
| 16.  | Check Ap   | propriate Box 1  | To Indicate N                                      | lature of Notice,   | Report                               | r Other Dat  | LI IDA   | New Mexico                                  |
|  | NOTICE OF INTEN  | rion to:   |  | 1   |                                      | SEQUENT REPOR  |  |   |
| TEST WATER SHUT  | -OFF I   | PULL OR ALTER CAS  | ING  | WATER SHUT  |                                      |  |  | Γ-1   |
| FRACTURE TREAT SHOOT OR ACIDIZE  | <b>!</b>   | CULTIPLE COMPLETE  | E  | FRACTURE TE   |                                      |  | REPAIRING W  | i   |
| DEPAIR WELL  |  | BANDON* HANGE PLANS  |  | SHOOTING OR   |                                      |  | ABANDONMEN   | т*  |
| (Other)  |  |  |  | (Other)<br>(Note:   | : Report resu                        | & Casing  olds of multiple mpletion Repor  | nommi-Al.  | X X   |
| 17. DESCRIBE PROPOSED proposed work, nent to this work.  | OR COMPLETED OPER<br>If well is direction<br>) *         | ATIONS (Clearly st<br>nally drilled, give  | ate all pertinent<br>subsurface locati             | Comple<br>details, and give l<br>ions and measured a  | pertinent dat<br>and true ver        | mpletion Reportes, including e<br>tical depths fo  | estimated date<br>r all markers  | of starting any<br>and zones perti-         |
| 9–28–78  | Spudded 15'<br>Ran 5 joint<br>with 210 sa                | surface has of 10 3/4  | ole @ 4:00<br>4", 30#, F                           | O PM, 9-28-7  | Pertinent data and true ver a saing. | rilled to  | estimated date rall markers  o a TD of 34'. Cen  | of starting any and zones perti-            |
| 9–28–78  | Spudded 15'<br>Ran 5 joint<br>with 210 sa                | surface has of 10 3/4  | ole @ 4:00<br>4", 30#, F                           | ons and measured a  | Pertinent data and true ver a saing. | rilled to  | estimated date rall markers  o a TD of 34'. Cen  | of starting any and zones perti-            |
| 9–28–78  | Spudded 15'<br>Ran 5 joint<br>with 210 sa                | surface has of 10 3/4  | ole @ 4:00<br>4", 30#, F                           | O PM, 9-28-7  | Pertinent data and true ver a saing. | rilled to  | estimated date rall markers  o a TD of 34'. Cen  | of starting any and zones perti-            |
| 9–28–78  | Spudded 15'<br>Ran 5 joint<br>with 210 sa                | surface has of 10 3/4  | ole @ 4:00<br>4", 30#, F                           | O PM, 9-28-7  | Pertinent data and true ver a saing. | rilled to  | estimated date rall markers  o a TD of 34'. Cen  | of starting any and zones perti-            |
| 9–28–78  | Spudded 15'<br>Ran 5 joint<br>with 210 sa                | surface has of 10 3/4  | ole @ 4:00<br>4", 30#, F                           | O PM, 9-28-7  | Pertinent data and true ver a saing. | rilled to  | estimated date rall markers  o a TD of 34'. Cen  | of starting any and zones perti-            |
| 9–28–78  | Spudded 15'<br>Ran 5 joint<br>with 210 sa                | surface has of 10 3/4  | ole @ 4:00<br>4", 30#, F                           | O PM, 9-28-7  | Pertinent data and true ver a saing. | rilled to  | estimated date rall markers  o a TD of 34'. Cen  | of starting any and zones perti-            |
| 9–28–78  | Spudded 15'<br>Ran 5 joint<br>with 210 sa                | surface has of 10 3/4  | ole @ 4:00<br>4", 30#, F                           | O PM, 9-28-7  | Pertinent data and true ver a saing. | rilled to  | estimated date rall markers  o a TD of 34'. Cen  | of starting any and zones perti-            |
| 9–28–78  | Spudded 15'<br>Ran 5 joint<br>with 210 sa<br>Cement circ | surface has of 10 3/4 acks of Classulated to s   | ole @ 4:00<br>4", 30#, F                           | O PM, 9-28-7  | Pertinent data and true ver a saing. | rilled to  | estimated date rall markers  o a TD of 34'. Cen  | of starting any and zones perti-            |
| 9-28-78  | Spudded 15'<br>Ran 5 joint<br>with 210 sa<br>Cement circ | surface has of 10 3/4 acks of Classulated to s   | ole @ 4:00<br>4", 30#, F<br>ss "B" wit<br>surface. | O PM, 9-28-7<br>K-55, 8 rd children and the children and measured and measured and the children and the childre | 78 and dassing. flake por 4:00 A     | rilled to<br>Set @ 23<br>er sack a   | estimated date rall markers  o a TD of 34'. Cen  | of starting any and zones perti-            |
| 9-28-78  I hereby certify that   | Spudded 15' Ran 5 joint with 210 sa Cement circ          | surface has of 10 3/4 acks of Classulated to s   | ole @ 4:00<br>4", 30#, F<br>ss "B" wit<br>surface. | O PM, 9-28-7  | 78 and dassing. flake por 4:00 A     | rilled to<br>Set @ 23<br>er sack a   | estimated date r all markers  o a TD of 34'. Centand 3% Cand 3 | of starting any and zones perti-            |
| 9-28-78  | Spudded 15' Ran 5 joint with 210 sa Cement circ          | surface had so for 10 3/4 acks of Class culated to sulated to sula | ole @ 4:00<br>4", 30#, F<br>ss "B" wit<br>surface. | O PM, 9-28-7<br>K-55, 8 rd children and the children and measured and measured and the children and the childre | 78 and dassing. flake por 4:00 A     | rilled to<br>Set @ 23<br>er sack a   | estimated date r all markers  D a TD of 34'. Cen and 3% Ca 78.   | of starting any and zones perti-            |