|   | <b>9-331 8</b><br>. 1951) |
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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office |   |   | ٤ | ì | a | ł | 1 | 1 | ŀ | • | ì | • |   | 1 | ì | į | ¢ |
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Lease No. 079761-A

Unit San Juan 29-4 Unit

## 14-06-001-1055

| OTICE OF INTENTION TO DRILL   |  | SUBSEQUENT REPORT OF WATER SHUT-OFF   |  |
|---|--|---|--|
| OTICE OF INTENTION TO CHANGE PLANS  |  | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZIN   |  |
| TICE OF INTENTION TO TEST WATER S   |  | SUBSEQUENT REPORT OF ALTERING CASING  |  |
| TICE OF INTENTION TO RE-DRILL OR F  |  | SUBSEQUENT REPORT OF RE-DRILLING OR REPAI   |  |
| OTICE OF INTENTION TO SHOOT OR ACL  |  | SUBSEQUENT REPORT OF ABANDONMENT  |  |
| OTICE OF INTENTION TO PULL OR ALTE  |  | SUPPLEMENTARY WELL HISTORY  | i 1  |
| OTICE OF INTENTION TO ABANDON WEL   |  |   |  |
|   |  |   |  |
| (INDICATE A   | BOVE BY CHECK MARK NA  | TURE OF REPORT, NOTICE, OR OTHER DATA)  |  |
|   |  | October   | <u>24</u> , 19 61  |
| nar Sash talama   | 1850 ft from   | $\mathbb{R}^{[N]}$ line and $\mathbb{R}^{[N]}$ line   | of sec. 3  |
| ll No. 1s located   | 10110  |   |  |
| /4 Sec. 34<br>(1/2 Sec. and Sec. No.)   | (Twp.) (Re   | M.M.F.M.  (Meridian)  |  |
| Lanco Mesa Verde  | Rio Arr  |   |  |
| (Field)   | (County or S   | ubdivision) (State or Territ  | ory)   |
| e elevation of the derrick flo  | 1 1 1  | · 7166 a  |  |
| e elevation of the derrick flo  | oor above sea level  | is it.  |  |
| C CICTAGIOII OF THE   |  |   |  |
| ic cicyation of the   |  |   |  |
|   | DETAIL!  | S OF WORK   | mudding jobs, cemen  |
|   | DETAIL!  |   | mudding jobs, cemen<br>oned as foll  |
| ste names of and expected depths to obtaine to non-commercial p.  Spot a 20' cement p. Spot a 350' cement. Determine 7 5/8" ca. Spot a 100' cement. Spot a 10 sack cement.  | DETAILS jective sands; show sizes, ing points, and all oth roduction this lug on bridge plug from 4226 sing free point                                 | weights, and lengths of proposed casings; indicates or important proposed work)  well will be plugged & aband  plug at 4319.  3876 to cover perfections  t and cut.   | from 3926-41   |
| ste names of and expected depths to obtain to non-commercial processing to a 20' commercial processing to a 350' commercial processing to a 20' commercial | DETAILS jective sands; show sizes, ing points, and all oth roduction this lug on bridge plug from 4226 sing free point                                 | of WORK  weights, and lengths of proposed casings; indicate or important proposed work)  well will be plugged & aband  plug at 4319'.  3876' to cover perfections  t and cut.   | from 3926-41   |
| spot a 20' cement p  Spot a 350' cement p  Determine 7 5/8" ca  Spot a 100' cement  Spot a 100' cement  | DETAILS jective sands; show sizes, ing points, and all oth roduction this lug on bridge plug from 4226 sing free point                                 | of WORK  weights, and lengths of proposed casings; indicate or important proposed work)  well will be plugged & aband  plug at 4319'.  3876' to cover perfections  t and cut.   | from 3926-41   |
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| spot a 20' cement p  Spot a 350' cement p  Determine 7 5/8" ca  Spot a 100' cement  Spot a 10 sack ceme  top of surface.  Clean location.   | DETAIL:  jective sands; show sizes, ing points, and all oth roduction this  lug on bridge plug from 4226 sing free point plug across cu nt plug with a | weights, and lengths of proposed casings; indicates important proposed work)  well vill be plugged & aband  plug at 4319'.  3876' to cover perfections  t and cut.  t-off, pull casing.  h" x 4' permanent type dry h   | from 3926-41 nole marker i   |
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