| For (F | m 9- 'eb. 19 | 331 a 51) | |
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | New Mexico |
|-------------|----------------|
| Lease No. | 079755 |
| Unit Sen | Juan 29-4 Unit |

| USE OF INTENTION TO DRILL | SUBSEQUENT REPORT OF WATER SHUT-OFF |
|--|---|
| ICE OF INTENTION TO CHANGE PLAN | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING |
| ICE OF INTENTION TO CHANGE PLAN ICE OF INTENTION TO TEST WATER | SUBSEQUENT REPORT OF ALTERING CASING |
| ICE OF INTENTION TO RE-DRILL OR | SUBSEQUENT REPORT OF RE-DRILLING OF |
| TICE OF INTENTION TO RE-DRILE ON | SUBSEQUENT REPORT OF ABANGAME |
| TICE OF INTENTION TO SHOOT ON ALT | TER CASING. SUPPLEMENTARY WELL HISTORY |
| TICE OF INTENTION TO ABANDON WE | ELL |
| | |
| (INDICATE | E ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) |
| | April 25, 1961 |
| | (NI) (MX) |
| l No. 9-3 is locate | ed $\frac{1}{2}$ ft. from $\frac{N}{N}$ line and $\frac{1}{2}$ ft. from $\frac{1}{N}$ line of sec. $\frac{1}{N}$ |
| | TARK Taran Bahay H.M.P.M. |
| M/A Section 3 | (Twp.) (Range) (Meridian) |
| w Worde Vildest | Rio Asriba (State or Territory) |
| (Field) | (County or Subdivision) (State or Territory) |
| | a landis 7541 ft |
| e elevation of the derrick | floor above sea level is 7511 ft. |
| | DETAILS OF WORK |
| | the and lengths of proposed casings; indicate mudding jobs, cement- |
| | |
| an | pd and shandoned as follows; due to non-commercial product |
| | |
| | |
| | |
| Snot a 60 agel com | ent plug to cover perforations (%692-6300') |
| Spot a 60 eack come Determine 5" casing | nt plug to cover perforations (%92-6300') |
| Spot a 60 each come Determine 5" cosing Spot a 15 each come | of plug to cover perforations (6692-6300') If the point and out. Int plug across cut - off. |
| Spot a 60 eack come Determine 5" casing Spot a 15 eack come Determine 7" coming | ont plug to cover perforations (6692-6300') I free point and out. I free point and cut. |
| Spot a 60 eack come Determine 5" casing Spot a 15 each come Determine 7" casing | int plug to cover perforations (6692-6300') If free point and out. If the point and cut. If the point and cut. If plug across out off. |
| Spot a 60 eack come Determine 5" casing Spot a 15 eack come Determine 7" cosing Spot a 20 eack come Spot a 20 eack come | int plug to cover perforations (%692-6300') If the point and out. |
| Spot a 60 eack come Determine 5" casing Spot a 15 eack come Spot a 20 eack come Spot a 20 eack come Spot a 10 eack come | int plug to cover perforations (6692-6300') I free point and out. I free point and cut. If the point and cut. Int plug across out off. Int plug at bottom of surface. Int plug with a 4' x 4" permanent dry APR 28 1961 |
| Spot a 60 eack come Determine 5" casing Spot a 15 eack come Determine 7" coming Spot a 20 eack come Spot a 20 eack come | int plug to cover perforations (6692-6300') I free point and out. I free point and cut. If the point and cut. Int plug across out off. Int plug at bottom of surface. Int plug with a 4' x 4" permanent dry APR 28 1961 |
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| Spot a 60 sack come Spot a 15 sack come Determine 7" cosing Spot a 20 sack come Spot a 20 sack come Spot a 10 sack come hole marker in top | int plug to cover perforations (%92-6300') If the point and cut. If the point and cut. Int plug across cut off. Int plug across cut off. Int plug across cut off. Int plug with a 1 x 1" permanent dry APR 28 1961 OIL JON. COM. DIST. 3 The must receive approval in writing by the Geological Survey before operations may be commenced. |
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