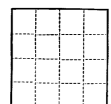
Form 9-331 a (Feb. 1951)





UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

| Budget Bureau No. 42-R358.4. Approval expires 12-31-60. |
|--|
|--|

Land Office

CC0133 Lease No.

Unit Sen Juan 32-9 Unit 14-00-001-509

| NOTICE OF INTENTION TO | | | (P | | | | | | |
|--|---|--|--|---------------------|----------------------|--|---------------------------------------|---------------|-------------|
| | | | SUBSEQUE | ENT REP | ORT OF WA | TER SHUT- | OFF | | |
| NOTICE OF INTENTION TO | SUBSEQUE | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. | | | | | | | |
| NOTICE OF INTENTION TO | SUBSEQUE | SUBSEQUENT REPORT OF ALTERING CASING | | | | | | | |
| NOTICE OF INTENTION TO | | | SUBSEQUE | NT REPO | ORT OF RE- | DRILLING (| OR REPAIR | | |
| NOTICE OF INTENTION TO | | | | NT REP | ORT OF ABA | NDONMENT | Γ | | 1 |
| NOTICE OF INTENTION TO | | | SUPPLEME | NTARY | WELL HISTO | RY | | 231 | |
| NOTICE OF INTENTION TO | ABANDON WELL | | | | | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | |
| | | | | | | | 11-44 | | |
| | (INDICATE AB | OVE BY CHECK ! | MARK NATURE OF REPO | ORT, NO | TICE, OR OT | HER DATA) | - UED | | |
| | | | ***** | | | io ve ske | a 10 | | 19 |
| ell No. | is located. | 1500 ft. f | $rom_{-} \begin{Bmatrix} N \\ c \end{Bmatrix} line a$ | nd 1 | 500 ft. | from E | line of | sec. | Ł. |
| Ni Section 4 | | ILA | SM. | | 47M | τ | ******** | | |
| (14 Sec. and Sec. No.) | | (Twp.) | (Range) | | (Meridian) | | | | |
| Blanco | | | om June | 13. | (======, | | v Heris | 0 > 13 | |
| (Field) | | (Cou | inty or Subdivision) | | | | r Territory) | ₩4,ē | - |
| | | ctive sands; showing points, and | TAILS OF WO | engths a | of proposed work) | casings; in | dicate mude | ding jobs, (| ceme |
| tate names of and expected On 11-16-56, To | otal Depti | ctive sands; showing points, and | w sizes, weights, and l all other important p | engths o roposed | work) | | | | |
| On 11-16-56, Te Ren 121 jointe | stal Depti 7 5/8°, 3 | ctive sands; showing points, and | w sizes, weights, and lall other important p | engths o |)') set | at 37 | Ø' vit | h 125 | a.e. |
| Ca 11-16-56, To Ren 121 jointe regular commut, | 7 5/8°, 3 | ctive sands; showing points, and | w sizes, weights, and lall other important p | engths o |)') set | at 37 | Ø' vit | h 125 | a.e. |
| Ca 11-16-56, To Ren 121 joints regular coment, sacks Nest come | otal Depti 7 5/8°, 3 , 125 saci | ctive sands; showing points, and a 3782'. 1-55, 25. LE FORMLE. | w sizes, weights, and lall other important p | engths o |)') set | at 37 | Ø' vit | h 125 | a.e. |
| n 11-16-56, To Ran 121 joints regular coment, sacks Mest come feld 1600 for | otal Depti 7 5/8°, 3 , 125 saci mt. 30 minute | ctive sands; shorting points, and a 3762'. 1-55, 26. LE FORMIX, | w sizes, weights, and I all other important p | engths or roposed |)') set | at 37 | Ø' vit | h 125 | a.e. |
| la 11-16-56, 76 Ran 121 joints regular coment, sacks Nest come | otal Depti 7 5/8°, 3 , 125 saci mt. 30 minute | ctive sands; shorting points, and a 3762'. 1-55, 26. LE FORMIX, | w sizes, weights, and I all other important p | engths or roposed |)') set | at 37 | Ø' vit | h 125 | a.e. |
| n 11-16-56, To Ran 121 joints regular coment, sacks Mest come feld 1600 for | otal Depti 7 5/8°, 3 , 125 saci mt. 30 minute | ctive sands; shorting points, and a 3762'. 1-55, 26. LE FORMIX, | w sizes, weights, and I all other important p | engths or roposed |)') set | at 31 VO | lowed w | h 125 | a.e. |
| in 11-16-56, To Ren 121 jointe regular coment, secks Heat come ield 1000f for | otal Depti 7 5/8°, 3 , 125 saci mt. 30 minute | ctive sands; shorting points, and a 3762'. 1-55, 26. LE FORMIX, | w sizes, weights, and I all other important p | engths or roposed | RELE | At 37 | 2' wit | h 125 | a.e. |
| in 11-16-56, To Ren 121 jointe regular coment, secks Heat come ield 1000f for | otal Depti 7 5/8°, 3 , 125 saci mt. 30 minute | ctive sands; shorting points, and a 3762'. 1-55, 26. LE FORMIX, | w sizes, weights, and I all other important p | engths or roposed | RELE | 1, roll | 2' wit | h 125 | a.e. |
| in 11-16-56, To Sen 121 joints regular coment, sacks Heat come ield 1000; for | otal Depti 7 5/8°, 3 , 125 saci mt. 30 minute | ctive sands; shorting points, and a 3762'. 1-55, 26. LE FORMIX, | w sizes, weights, and I all other important p | engths or roposed | RELE | 1, roll | 2' wit | h 125 | a.e. |
| in 11-16-56, To Ren 121 jointe regular coment, secks Heat come ield 1000f for | otal Depti 7 5/8°, 3 , 125 saci mt. 30 minute | ctive sands; shorting points, and a 3762'. 1-55, 26. LE FORMIX, | w sizes, weights, and I all other important p | engths or roposed | RELE | At 37 | 2' wit | h 125 | a.e. |
| in 11-16-56, To Ran 121 joints regular commut, sacks Nest commiseld 1600 for | otal Depti 7 5/8°, 3 , 125 saci mt. 30 minute | ctive sands; shorting points, and a 3762'. 1-55, 26. LE FORMIX, | w sizes, weights, and I all other important p | engths or roposed | RELE | 1, roll | 2' wit | h 125 | a.e. |
| in 11-15-56, To ten 121 jointe regular comment, macks Heat comment teld 1000/ for top of comment b | otal Depti 7 5/8°, 3 , 125 saci mt. 30 minute by tempers | tive sands; shot ing points, and ing points, and in 3762'. 1-55, 25. 1-55, 25. 1-55, 25. 1-55, 25. | w sizes, weights, and lall other important policy, casing and large policy. Thousand the size of the s | engths or roposed | RELE NOV. | 1, for 150 m. COM | lowed w | th 125 | 86 0 |
| understand that this plant | 7 5/8, 37 5/8, 125 saciust. 30 minute by tempers | receive approva | w sizes, weights, and I all other important p Co, casing Plocal If the size of the size | engths or roposed | RELE NOV. | d 56 n. COI | lowed w | th 125 | 86 0 |
| understand that this plant | 7 5/8, 37 5/8, 125 saciust. 30 minute by tempers | receive approva | w sizes, weights, and I all other important p Co, casing Plocal If the size of the size | engths or roposed | RELE NOV. | d 56 n. COI | lowed w | th 125 | 86 0 |
| understand that this plants understand that this plants Page 1007 | 7 5/8, 125 saciust. 30 minute y temper: | receive approva | w sizes, weights, and I all other important p Co, casing Plocal If the size of the size | engths or roposed | RELE NUV | 1, rol 1, rol 0 50 1, col 57.3 | lowed w | commenc | 86 0 |
| understand that this plant in pany Box 997 less in 121 jointe regular comment, leacks Meat comment leach mean comm | otal beyth 75/8, 125 sach mt. 30 minute w temper: | ctive sands; shorting points, and a 3762'. 1-55, 25. | w sizes, weights, and lall other important policy and policy at 2705. | engths or roposed | RELE NUV | 1, rol 1, rol 0 50 1, col 57.3 | lowed w | commenc | 86 0 |
| understand that this plant is plant in the p | otal beyth 75/8, 125 sach mt. 30 minute w temper: | ctive sands; shorting points, and a 3762'. 1-55, 25. | w sizes, weights, and I all other important p Casing Rey at 2705 | engths or roposed | NOV CO | i signed | ons may be | commence | •d. |
| understand that this plant is plant in the p | 7 5/8, 125 saciust. 30 minute y temper: | ctive sands; shorting points, and a 3762'. 1-55, 25. | w sizes, weights, and I all other important p Casing Rey at 2705 | engths or roposed | NOV CO | i signed | ons may be | commence | •d. |
| an 12-16-56, To Ren 121 Jointe regular comment, secks Heat commiseld 1000 for top of comment to the plant of | otal beyth 75/8, 125 sach mt. 30 minute w temper: | ctive sands; shorting points, and a 3762'. 1-55, 25. | w sizes, weights, and I all other important p Co, casing Richard Richard | engths or roposed | NON CO | i solution of solu | lowed w | commence | 84. |

