X X

(SUBMIT IN TRIPLICATE)

Lease No. 278231 0/0989 Unit Fields

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

| OTICE OF INTENTION TO DRILLOTICE OF INTENTION TO CHANGE PLANS | | I SURSECUENT DEPORT OF WATER CHUT OFF |
|---|--|--|
| | X | SUBSEQUENT REPORT OF WATER SHUT-OFF |
| OTICE OF INTENTION TO TEST WATER SHUT-OFF | | SUBSEQUENT REPORT OF ALTERING CASING |
| OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL. | | SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. |
| OTICE OF INTENTION TO SHOOT OR ACIDIZE | 1 | SUBSEQUENT REPORT OF ABANDONMENT. |
| OTICE OF INTENTION TO PULL OR ALTER CASING | | SUPPLEMENTARY WELL HISTORY |
| OTICE OF INTENTION TO ABANDON WELL | | |
| | | |
| (INDICATE ABOVE BY CHEC | K MARK NAT | URE OF REPORT, NOTICE, OR OTHER DATA) |
| | | |
| ell No. 1 is located 990 ft. | 111 | MAA ARQA V H. M. P. M. |
| (1/2 Sec. and Sec. No.) (Twp.) | (Ran | ge) (Meridian) |
| (Field) ((| County or Sul | odivision) (State or Territory) |
| | | important proposed work) |
| | edre | ith rotary tools through the Messverde, |
| rilling the pay section with greation with two quarts of S.H.(Casing program: | s circ i, per i | ith rotary tools through the Messverde, |
| casing program: 9-5/8" set at 160' with 3 | ne circi i, per i 125 seci 300 seci | ith rotary tools through the Mesaverde, slation, and shooting the entire pay foot. Total depth 5460'. Is regular cement circulated to surface. |
| casing program: 9-5/8" set at 160' with 3 | is circu i, per i 125 seci 300 seci | ith rotary tools through the Messverde, slation, and shooting the entire pay foot. Botal depth 5460'. Its regular cement circulated to surface. Its regular cement. Its dedicated to this well. Ing by the Geological Survey before operations may be constructed. |
| casing program: 9-5/8" set at 160' with 3 | is circuit, per i | ith rotary tools through the Mesaverde, alation, and shooting the entire pay foot. Botal depth 5460'. Is regular cement circulated to surface. Is regular cement. |
| Casing program: 9-5/8" set at 160' with 3 The Mg of Section understand that this plan of work must receive app | is circuit, per i | ith rotary tools through the Messverde, slation, and shooting the entire pay foot. Botal depth 5460'. Its regular cement circulated to surface. Its regular cement. Its dedicated to this well. Ing by the Geological Survey before operations may be constructed. |
| Casing program: 9-5/8" set at 160' with 1 7 set at 4645' with 3 The No of Section of | is circuit, per i | ith rotary tools through the Messverde, slation, and shooting the entire pay foot. Botal depth 5460'. Its regular cement circulated to surface. Its regular cement. Its dedicated to this well. Ing by the Geological Survey before operations may be constructed. |