| rm 9-881a | | | Appredalego | u No. 42-R358.4. ir Or¹⁴28-68 |
|--|--|---|--|--|
| Feb. 1951) | (CUDM | (IT IN TRIPLICATE) | Land Offige C 05 | 91 52 (b) |
| | • | | | |
| | | | HOBBS OFFICE OCC | |
| 1) | DEPARTME | NT OF THE INT | ERIOR | |
| Carlo Maria | GEO | LOGICAL SURVEY | SEP 24 M 10:14 | |
| | er er er er er er | | | |
| CLINDDV N | MOTICES | AND REPOR | RTS ON WELLS | |
| SUNDKI I | | 1 11 | | <u> </u> |
| NOTICE OF INTENTION TO DRILL | | | ORT OF WATER SHUT-OFF | |
| NOTICE OF INTENTION TO CHANGE PLA | | | ORT OF SHOOTING OR ACIDIZING | i 1 |
| NOTICE OF INTENTION TO TEST WATER NOTICE OF INTENTION TO RE-DRILL OF | | 1 11 | ORT OF RE-DRILLING OR REPAIR | |
| NOTICE OF INTENTION TO SHOOT OR A | | | ORT OF ABANDONMENT | |
| NOTICE OF INTENTION TO PULL OR ALT | | 1 11 | WELL HISTORY | |
| NOTICE OF INTENTION TO ABANDON WI | | i I) | | |
| <u></u> | | | | |
| (INDICATE | ZABOVE BY CHECK M. | ARK NATURE OF REPORT, N | September 14, | , 59 |
| | | | XXX | , 1/ Gi |
| 11 | 660 | XXXV . , | 1.980 (E) 1:(E) | 24 |
| Vell No is locate | | om_{-} S line and | meter W line of | sec |
| NW/4 Section 24 | 178 | 348 | $\begin{array}{c} \textbf{XXX} \\ \textbf{1.98C} \\ \textbf{ft. from } \begin{bmatrix} \mathbf{E} \\ \mathbf{W} \end{bmatrix} \text{ line of } \\ \textbf{NMPM} \end{array}$ | |
| Mary and Sec. No.) | (Twp.) | (Beyle) | (Meridian) New Pext Co | 9 |
| | (Cou | nty or Subdivision) | (State or Territory) | |
| (Field) | | 1.040 | | |
| , , | | 4082 | | |
| , , | | 4082 | | |
| , , | floor above sea | 4082 | | |
| The elevation of the derrick f | floor above sea | 4082 I level isft. FAILS OF WORK Weizer, weights, and length | s of proposed casings; indicate mudd | ing jobs, cement- |
| The elevation of the derrick f | floor above sea | 4082 I level is | us of proposed casings; indicate mudd ed work) 8 to 174 feet in Red | Bed. Ran 8 |
| The elevation of the derrick for the state names of and expected depths to a Spudded 4:00 A.M. 8-2 | floor above sea DET objective sands; shod ing points, and to points, and to points, and to points, and to points. | 4082 level is | us of proposed casings; indicate mudd ed work) e to 174 feet in Red regular coment. Come | Bed. Ran 8 nt circulate |
| State names of and expected depths to a Spudded 4:00 A.M. 8-2 casing to 171 feet and to surface. Plus down | floor above sea DET objective sands; showing points, and composited to the composite of t | 4082 Level is | us of proposed casings; indicate mudd ed work) e to 174 feet in Red regular coment. Come | Bed. Ran 8 nt circulate |
| The elevation of the derrick f | floor above sea DET objective sands; showing points, and composited to the composite of t | 4082 Level is | us of proposed casings; indicate mudd ed work) e to 174 feet in Red regular coment. Come | Bed. Ran 8 nt circulate |
| The elevation of the derrick for the state names of and expected depths to a Spudded 4:00 A.M. 8-2 casing to 171 feet and to sufface. Plus down | floor above sea DET objective sands; showing points, and composited to the composite of t | 4082 Level is | us of proposed casings; indicate mudd ed work) e to 174 feet in Red regular coment. Come | Bed. Ran 8 nt circulate |
| The elevation of the derrick for the state names of and expected depths to a Spudded 4:00 A.M. 8-2 casing to 171 feet and to sufface. Plus down | floor above sea DET objective sands; showing points, and composited to the composite of t | 4082 Level is | us of proposed casings; indicate mudd ed work) e to 174 feet in Red regular coment. Come | Bed. Ran 8 nt circulate |
| The elevation of the derrick for the state names of and expected depths to a Spudded 4:00 A.M. 8-2 casing to 171 feet and to sufface. Plus down | floor above sea DET objective sands; showing points, and composited to the composite of t | 4082 Level is | us of proposed casings; indicate mudd ed work) e to 174 feet in Red regular coment. Come | Bed. Ran 8 nt circulate |
| The elevation of the derrick for the state names of and expected depths to a Spudded 4:00 A.M. 8-2 casing to 171 feet and to sufface. Plus down | floor above sea DET objective sands; showing points, and composited to the composite of t | 4082 Level is | us of proposed casings; indicate mudd ed work) e to 174 feet in Red regular coment. Come | Bed. Ran 8 nt circulate |
| The elevation of the derrick for the state names of and expected depths to a Spudded 4:00 A.M. 8-2 casing to 171 feet and to sufface. Plus down | floor above sea DET objective sands; showing points, and composited to the composite of t | 4082 Level is | us of proposed casings; indicate mudd ed work) e to 174 feet in Red regular coment. Come | Bed. Ran 8 nt circulate |
| The elevation of the derrick for the state names of and expected depths to a Spudded 4:00 A.M. 8-2 casing to 171 feet and to sufface. Plus down | floor above sea DET objective sands; showing points, and composited to the composite of t | 4082 Level is | us of proposed casings; indicate mudd ed work) e to 174 feet in Red regular coment. Come | Bed. Ran 8 nt circulate |
| State names of and expected depths to a Spudded 4:00 A.M. 8-2 casing to 171 feet and to surface. Plus down | floor above sea DET objective sands; showing points, and composited to the composite of t | 4082 Level is | us of proposed casings; indicate mudd ed work) e to 174 feet in Red regular coment. Come | Bed. Ran 8 nt circulate |
| State names of and expected depths to a Spudded 4:00 A.M. 8-2 casing to 171 feet and to surface. Plus down | floor above sea DET objective sands; showing points, and composited to the composite of t | 4082 Level is | us of proposed casings; indicate mudd ed work) e to 174 feet in Red regular coment. Come | Bed. Ran 8 nt circulate |
| The elevation of the derrick for State names of and expected depths to a Spudded 4:00 A.M. 8-2 casing to 171 feet and to sufface. Plug downsing with 600# for | floor above sea DET objective sands; showing points, and commented with the commented of | 4082 level is | us of proposed casings; indicate muddled work) 8 to 174 feet in Red regular coment. Come r WOC 24 hours pressu | Bed. Ran 8 nt circulate re tested |
| The elevation of the derrick for State names of and expected depths to a Spudded 4:00 A.M. 8-2 casing to 171 feet and to sufface. Plug downsing with 600# for I understand that this plan of work Drialing & Exp. | floor above sea DET objective sands; shoring points, and comented of the com | level is | us of proposed casings; indicate muddled work) 8 to 174 feet in Red regular coment. Come r WOC 24 hours pressu | Bed. Ran 8 nt circulate re tested |
| The elevation of the derrick is State names of and expected depths to a Spudded 4:00 A.M. 8-2 casing to 171 feet an to surface. Plug downsing with 600# for I understand that this plan of work Drilling & Exp. Company Box 2075 | floor above sea DET objective sands; showing points, and commented was a second season of the commented was a second season of the commenter | level is | us of proposed casings; indicate muddled work) 8 to 174 feet in Red regular coment. Come r WOC 24 hours pressu | Bed. Ran 8 nt circulate re tested |
| The elevation of the derrick for State names of and expected depths to a Spudded 4:00 A.M. 8-2 casing to 171 feet and to surface. Plug downsaing with 600# for I understand that this plan of work Drialing & Exp. Company Box 2075 | floor above sea DET objective sands; sho ing points, and 0-59. Drill id comented in 2145 P.M. 30 minutes, | 4082 level is | is of proposed casings; indicate muddled work) 174 feet in Red regular cament. Came r WOC 24 hours pressu | Bed. Ran 8 nt circulate re tested commenced. |
| The elevation of the derrick for State names of and expected depths to a Spudded 4:00 A.M. 8-2 casing to 171 feet and to surface. Plug downsing with 600# for I understand that this plan of work Drialing & Exp. | floor above sea DET objective sands; sho ing points, and 0-59. Drill id comented in 2145 P.M. 30 minutes, | 4082 level is | us of proposed casings; indicate muddled work) 8 to 174 feet in Red regular coment. Come r WOC 24 hours pressu | Bed. Ran 8 nt circulate re tested commenced. |

Title

GPO 918507