COPY FOR
STATE OF NEW MEXICO
OIL CONSERVATION
COMMISSION
SUBNIT IN TRIPLICATE TO
DISTRICT OFFICE

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No. 077384

SUNDRY NOTICES AND REPORTS ON WELLS

| | Offices and reports on well | |
|--|--|------------------------|
| TO BOWL | SUBSEQUENT REPORT OF WATER SHUT-OFF | Y |
| NOTICE OF INTENTION TO DRILL | | 1 |
| NOTICE OF INTENTION TO CHANGE PLANS | | 1 |
| NOTICE OF INTENTION TO TEST WATER S | | i i |
| NOTICE OF INTENTION TO RE-DRILL OR R | | L L |
| NOTICE OF INTENTION TO SHOOT OR ACI | | |
| NOTICE OF INTENTION TO PULL OR ALTEI | | l l |
| NOTICE OF INTENTION TO ABANDON WELL | | |
| (INDICATE ABOVE | BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) | |
| | March 2k, | , 19 |
| | d 1650 ft. from line and 1650 ft. from line | ne of sec6. |
| ME/L Section 6 (M. Sec. and Sec. No.) | 278 108 MAPA (Two.) (Range) (Meridian) | |
| | | |
| Kuts Canon (Field) | San Litan Box Hexico (State or Ten | ritory) |
| • | | |
| he elevation of the delice no | or above sea level is 5318 ft. | |
| | DETAILS OF WORK | |
| State names of and expected dept | hs to objective sands; show sizes, weights, and lengths of pr | oposed casings; k) |
| State names of and expected dept indicate muddling jo | | roposed casings; k) |
| indicate muddling jo | hs to objective sands; show sizes, weights, and lengths of pr | oposed casings; k) |
| indicate muddling jo | hs to objective sands; show sizes, weights, and lengths of probs, cementing points, and all other important proposed wor | oposed casings; k) |
| indicate muddling journal moved on cable tools and to 1725 and to | hs to objective sands; show sizes, weights, and lengths of probs, cementing points, and all other important proposed world drilled plug March 11, 1950. Sted dry by bailing March 12, 1950. | oposed casings; k) |
| indicate muddling journal moved on cable tools and to 1725 and to | hs to objective sands; show sizes, weights, and lengths of probs, cementing points, and all other important proposed world drilled plug Karch 11, 1950. | oposed casings; k) |
| indicate muddling journal moved on cable tools and to 1725 and to | hs to objective sands; show sizes, weights, and lengths of probs, cementing points, and all other important proposed world drilled plug March 11, 1950. Sted dry by bailing March 12, 1950. | roposed casings; k) |
| indicate muddling journal moved on cable tools and to 1725 and to | hs to objective sands; show sizes, weights, and lengths of probs, cementing points, and all other important proposed world drilled plug March 11, 1950. Sted dry by bailing March 12, 1950. | oposed casings; k) |
| indicate muddling journal moved on cable tools and to 1725 and to | hs to objective sands; show sizes, weights, and lengths of probs, cementing points, and all other important proposed world drilled plug March 11, 1950. Sted dry by bailing March 12, 1950. | oposed casings; k) |
| indicate muddling journal moved on cable tools and to 1725 and to | hs to objective sands; show sizes, weights, and lengths of probs, cementing points, and all other important proposed world drilled plug March 11, 1950. Sted dry by bailing March 12, 1950. | oposed casings; k) |
| indicate muddling journal form of the line indicate muddling journal for the line indicate muddling journal for the line indicate muddling journal for indic | hs to objective sands; show sizes, weights, and lengths of probs, cementing points, and all other important proposed world drilled plug March 11, 1950. sted dry by bailing March 12, 1950. sted dry by bailing March 13, 1950. work must receive approval in writing by the Geological Stephens. | k) |
| I understand that this plan of operations may be commenced | hs to objective sands; show sizes, weights, and lengths of probs, cementing points, and all other important proposed world drilled plug March 11, 1950. sted dry by bailing March 12, 1950. sted dry by bailing March 13, 1950. work must receive approval in writing by the Geological Stephens. | urvey before |
| I understand that this plan of operations may be commenced | hs to objective sands; show sizes, weights, and lengths of probs, cementing points, and all other important proposed world drilled plug March 11, 1950. sted dry by bailing March 12, 1950. sted dry by bailing March 13, 1950. work must receive approval in writing by the Geological Sted. IMC. | urvey before |
| Indicate muddling journal indicate muddling | hs to objective sands; show sizes, weights, and lengths of probs, cementing points, and all other important proposed world drilled plug March 11, 1950. sted dry by bailing March 12, 1950. sted dry by bailing March 13, 1950. work must receive approval in writing by the Geological Sted. INC. | urvey before |
| I understand that this plan of operations may be commenced. Drilled to 1795' and to I understand that the plan of operations may be commenced. Address | hs to objective sands; show sizes, weights, and lengths of probs, cementing points, and all other important proposed world drilled plug March 11, 1950. sted dry by bailing March 12, 1950. sted dry by bailing March 13, 1950. work must receive approval in writing by the Geological Sted. INC. | urvey before |