| Form | 9-38 | 1a | |
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| (Feb | . 1951 |) | |
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(SUBMIT IN TRIPLICATE)

| Land Office | Hen | Mex. | 00 |
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| Lease No | 0471 | 11 | |

UNITED STATES

DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

| 31) | - カ | 15- | 02 | 72 | 2 3 |
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| 20 | -0 | 15- | | | _ |

| NOTICE OF INTENTION TO DRILL | X subs | EQUENT REPORT OF WATER SHUT-OFF | - |
|--|--|--|----------------|
| NOTICE OF INTENTION TO CHANGE PLANS | 1 1 | EQUENT REPORT OF SHOOTING OR ACIDIZING | |
| NOTICE OF INTENTION TO TEST WATER SHUT- | 1 11 | EQUENT REPORT OF ALTERING CASING | 1 1 |
| NOTICE OF INTENTION TO RE-DRILL OR REPAI | | EQUENT REPORT OF RE-DRILLING OR REPAIR | |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE | [R | EQUENT REPORT OF ABANDONMENT | |
| NOTICE OF INTENTION TO PULL OR ALTER CA | 1 11 | LEMENTARY WELL HISTORY | - - |
| NOTICE OF INTENTION TO ABANDON WELL | | | |
| (INDICATE ABOVE | BY CHECK MARK NATURE OF | REPORT, NOTICE, OR OTHER DATA) | |
| | | March 9 | 19.5 |
| 'ell No. 1-15 is located 5 (14 Sec. and Sec. No.) | | ne and 660 ft. from $\left\{\begin{matrix} \mathbf{K} \\ \mathbf{W} \end{matrix}\right\}$ line of sec. (Meridian) | |
| Sigh Lonescae | (County or Subdivision | | |
| in | g points, and all other impo | , and lengths of proposed casings; indicate mudding jobs, rtant proposed work) | |
| propose to drill this 935'. Surface casing epth of 410' and cesson he oil string, to be septh of 1900' and cesson ll casing run and cesson | ve sands; show sizes, weights goints, and all other important with car for the well, ted with 50 set in the anhinted with 75 onted will contains a well contai | than lengths of proposed casings; indicate mudding jobs, reant proposed work) ble tools to a total depth 8-5/8°, will be run to a acks. yerite caprock, will be rut | of to |
| propose to drill this 35. Surface casing epth of \$10° and cemented of 1900° and cemented by the Geological Surface of the second | re sands; show sizes, weights goints, and all other important with care for the well, ted with 50 set in the anhanced with 75 anted will consumers. | h, and lengths of proposed casings; indicate mudding jobs, retain proposed work) ble tools to a total depth 8-5/8°, will be run to a acks. ydrite caprock, will be rus sacks. | of tet |
| propose to drill this 35°. Surface casing opth of 10° and cesses to drill this 25° and cesses to drill this 25° and cesses to be a surface of 1900° and cesses to drill this part of 1900° and cesses to be a surface of 1900° and cesses to be a surf | re sands; show sizes, weights goints, and all other important with care for the well, ted with 50 set in the annual with 75 and will consurvey. | that lengths of proposed casings; indicate mudding jobs, that proposed work) ble tools to a total depth 8-5/8°, will be run to a acks. ydrite caprock, will be rus sacks. form with the regulations of the sacks. | of to |
| propose to drill this 35°. Surface casing epth of \$10° and cement of \$ | re sands; show sizes, weights goints, and all other important with care for the well, ted with 50 set in the annual with 75 and will consurvey. | that lengths of proposed casings; indicate mudding jobs, that proposed work) ble tools to a total depth 8-5/8°, will be run to a acks. ydrite caprock, will be rus sacks. form with the regulations of the sacks. | of to |
| propose to crill this 35'. Surface casing opth of \$10' and cesses to crill this section of \$10' and cesses the critical section of \$100' and cesses the casing run and cesses | re sands; show sizes, weights goints, and all other important with care for the well, ted with 50 set in the anhanced with 75 anted will consurvey. | that lengths of proposed casings; indicate mudding jobs, that proposed work) ble tools to a total depth 8-5/8°, will be run to a acks. ydrite caprock, will be rus sacks. form with the regulations of the sacks. | of tet |

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