| COPY FOR STATE OF NEW MEXICO | |
|---------------------------------|-----|
| OIL CONSERVATIO | N |
| COMMISSION | |
| SUBMIT IN TRIPLICATE | T'O |

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land C | Office | | | |
|--------|--------|---------|-----------|--------|
| Lease | No | | ST | 080511 |
| Unit | | | 1 | |
| 1 | | Ì | 1 | |

| | | | I SUBSEQUEN | T REPORT OF WATER | | |
|--|---|--|--------------------------------|-------------------------------------|---|--|
| | ION TO DRILLION TO CHANGE PLANS. | | -1 | T REPORT OF SHOOT | | 1 |
| | ION TO TEST WATER SH | | ` II | IT REPORT OF ALTERI | 1 1 1 | |
| | ION TO RE-DRILL OR R | | | IT REPORT OF REDRIL | 1 ! : | -\ |
| | ION TO SHOOT OR ACID | | SUBSEQUE | IT REPORT/OF ABAND | ONMENT | |
| | ION TO PULL OR ALTER | | SUPPLEME | TARY WELLDHISTORY | Stem Test | |
| NOTICE OF INTENT | TON TO ABANDON WELL | | | | | |
| | (INDICATE ABOVE | BY CHECK MARK | NATURE OF REP | ORT, NOT CE. OR | OTHER DATA | |
| | | | Oct. | . 21, 1952 | | ., 19 |
| He | er. liX | ຸ 2ໄປ <u>10</u> ເ | NLine | 2250 f | rom E zine of se | c. 31 |
| Well No | is located | a | rom IS | . N. M | | ` \ |
| (W. Sec. and | - | (Twp.) Rio Ar | (Range) | (Meridian) | · · · · · · · · · · · · · · · · · · · | ¥ \$ |
| Wildest | | TITO VE | LIUE | | N. M. | |
| | | | | | | |
| (Fiel | • | | aty or Subdivision) | | (State or Territory) | * |
| The elevation o | of the derrick flo | or above sea | level is | 199 <u>6</u> | | i de la compania del compania del compania de la compania del compania del compania de la compania del comp |
| The elevation of income of income inc | of the derrick flo s of drill ste and expected depth adicate muddling jo | or above sea om testDiff. hs to objective obs, cementing | sands; show si | zes, weights, and other important p | lengths of proposed roposed work) | |
| The elevation of the control of the | of the derrick flo s of drill ste and expected depth adicate muddling jo | or above sea om testDiff. hs to objective obs, cementing | sands; show si | zes, weights, and other important p | lengths of proposed | |
| The elevation of the control of the | of the derrick flo s of drill ste and expected depth adicate muddling jo | or above sea om testDiff. hs to objective obs, cementing | sands; show si | zes, weights, and other important p | lengths of proposed roposed work) | |
| The elevation of the control of the | of the derrick flo s of drill ste and expected depth adicate muddling jo | or above sea om testDiff. hs to objective obs, cementing | sands; show si | zes, weights, and other important p | lengths of proposed roposed work) | |
| The elevation of the control of the | of the derrick flo s of drill ste and expected depth adicate muddling jo | or above sea om testDiff. hs to objective obs, cementing | sands; show si | zes, weights, and other important p | lengths of proposed roposed work) | |
| The elevation of the control of the | of the derrick flo s of drill ste and expected depth adicate muddling jo | or above sea om testDiff. hs to objective obs, cementing | sands; show si | zes, weights, and other important p | lengths of proposed roposed work) | |
| The elevation of the control of the | of the derrick flo s of drill ste and expected depth adicate muddling jo | or above sea om testDiff. hs to objective obs, cementing | sands; show si | zes, weights, and other important p | lengths of proposed roposed work) | |
| The elevation of the control of the | of the derrick flo s of drill ste and expected depth adicate muddling jo | or above sea om testDiff. hs to objective obs, cementing | sands; show si | zes, weights, and other important p | lengths of proposed roposed work) | Packer fa |
| The elevation of the control of the | of the derrick flo s of drill ste and expected depth adicate muddling jo | or above sea om testDiff. hs to objective obs, cementing | sands; show si | zes, weights, and other important p | lengths of proposed roposed work) TD 1140. | Packer fall |
| The elevation of the results (State names of in Stem test. | of the derrick floss of drill stemand expected depth indicate muddling job between 14:06 | or above sea om testDET his to objective obs, cementing and like | sands; show si points, and all | zes, weights, and other important p | lengths of proposed roposed work) TD 1140. OIL CON. DIST. | Packer fall 1952 COM. |
| The elevation of the results (State names of in Stam test. | of the derrick floss of drill stemand expected depth indicate muddling job between 14:06 | or above sea | sands; show si points, and all | zes, weights, and other important p | lengths of proposed roposed work) TD 1140. | Packer fall 1952 COM. |
| The elevation of the results (State names of in Stam test. | of the derrick floss of drill stemand expected depth adicate muddling job between 14:06 | or above sea | sands; show si points, and all | zes, weights, and other important p | lengths of proposed roposed work) TD 1140. OIL CON. DIST. | Packer fall 1952 COM. |
| The elevation of results (State names of in Stam test. I understan operations | of the derrick floss of drill stemand expected depth indicate muddling job between 11:06 to the desired that this plan of may be commenced. | or above sea on testDiff his to objective obs, cementing and like work must reced. | sands; show si points, and all | zes, weights, and other important p | lengths of proposed roposed work) TD 1140. OIL CON. DIST. | Packer fall 1952 COM. |