| | Fort (A) | n 9- 8 pril 19 | 831 b 52) | |
|---|-------------|--------------------------|--------------|--|
| | | | | |
| | | | | |
| | | | | |
| - | I | | | |

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Indian Agency | Madau. | Book |
|---------------|--------|------|
| | | |

Allottoe

Losso No. In 1995 Park . Children

Brita

| NAMES OF INSTRUCTION TO DOUG | | CURSEQUENT REPORT | OF WATER SHUT-OFF | WED |
|---|--|--|---|--|
| NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PL | 1 | H | OF SHOOTING OR ACIE | April 19 Court 19 |
| NOTICE OF INTENTION TO TEST WATER | 1 | · | OF ALTERING CASING. | A LORD |
| NOTICE OF INTENTION TO REDRILL OF | 1 | | OF REDRILLING OR RI | |
| NOTICE OF INTENTION TO SHOOT OR | | SUBSEQUENT REPORT | OF ABANDONMENT | SUR' |
| NOTICE OF INTENTION TO PULL OR AL | LTER CASING | SUPPLEMENTARY WELL | L HISTORY | S. GEOLOG POR |
| NOTICE OF INTENTION TO ABANDON W | NELL | . | F- | 7 Kivii vi |
| (INDICATE | e above by Check Mark | NATURE OF REPORT, NOTICE | or other data) | , 19 .59 |
| Well No is loca | ated 720 ft. fro | om $\{S\}$ line and | . IL. P. N. | line of sec. |
| (34 Sec. and Sec. No.) | (Twp.) | (Range) | (Meridian) | - CFIVE |
| (Field) | (County | or Subdivision) | (State or | Territory KLUL VLD |
| | a | 1 :. 5852 fr | | CED 0 4050 |
| | | VALUE # T## | | 1 7507 1050 |
| The elevation of the derrick | noor above sea ic | VCI 10 | | SEP 2 1959 |
| | DETA | ILS OF WORK | | OIL CON. COM |
| | DETA | ILS OF WORK | roposed casings; indica ork) | OIL CON. COM |
| The elevation of the derrick (State names of and expected depths to Brilled to 39 190 was now hole. It | DETA objective sands; show sing points, and all objective sands; show sing points, and all objective sands; show sing points, and all objective sands; show sing points objective sands; show sing points, and all objective sands; show sing points, and sh | ils of Work zes, weights, and lengths of pother important proposed w to locate old to locate old to locate old to locate old to locate t | inole. For the plugs a make 8-5/8 i/8° casing | OIL CON. COM ate mulding DISTpost otage drilled s follows: i casing). and dry |
| State names of and expected depths to Drilled to TD 198 vent new hole. It 1. 2. 3. 10-cast play will hole marker excet | DETA objective sands; show sing points, and all objective sands; show sing points, and all objective sands; show sing points, and all objective sands; show sing points objective sands; show sing points, and all objective sands; show sing points, and sh | ils of Work zes, weights, and lengths of pother important proposed w to locate old to locate old to locate old to locate old to locate t | inole. For the plugs a make 8-5/8 i/8° casing | OIL CON. COM ate mulding DISTpost otage drilled s follows: i casing). and dry |
| State names of and expected depths to Drilled to TD 190 und how hole. It l. 2. 3. 10-each plug will hole marker exect | DETA objective sands; show sing points, and all objective sands; show sing points, and all objective sands; show sing points, and all objective sands; show sing points objective sands; show sing points, and all objective sands; show sing points, and sh | ils of Work zes, weights, and lengths of pother important proposed w to locate old to locate old to locate old to locate old to locate t | inole. For the plugs a make 8-5/8 i/8° casing | OIL CON. COM ate mulding DISTpost otage drilled s follows: i casing). and dry |

(MOL 1000 HC)

·