| Form | 9-881   | ιb |
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| (Apr | 1 1952) | +  |

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## (SUBMIT IN TRIPLICATE)

| Indian Agency | derille by | 747 |
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|               |            |     |

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| ₹  | Allottee       |
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| œ, | Loase No. 1867 |

## SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO DRILL                            | SUBSEQUENT REPORT OF WATER, SHUT-OFF   |
|---|--|
| NOTICE OF INTENTION TO CHANGE PLANS                     | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING   |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF              | 1 11 1   |
| NOTICE OF INTENTION TO REDRILL OR REPAIR WELL.          |  |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE                 | SUBSEQUENT REPORT OF ABANDONMENT.  |
| NOTICE OF INTENTION TO PULL OR ALTER CASING             | SUPPLEMENTARY WELL HISTORY   |
| NOTICE OF INTENTION TO ABANDON WELL                     |  |
| (INDICATE ABOVE BY CHEC                                 | CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)   |
| Herestate America Strike                                | Midlend, Tours April 18 19 56  |
| Indiana To  |  |
| Well No is located                                      | ft. from $\stackrel{[N]}{=}$ line and 1866 ft. from $\stackrel{[E]}{=}$ line of sec.   |
| (4 Sec. and Sec. No.) (Twp.)                            | (Range) (Meridian)   |
| and Mann ext. Mak                                       | lende line lineau  |
| (Field)   | (County or Subdivision) (State or Territory)   |
| The elevation of the derrick floor above                | sea level is leaver ft.  |
|   | DETAILS OF WORK  |
| Seeks manner of and expected denths to phiective sands: | ; show sizes, weights, and lengths of proposed casings; Indicate mudding jobs, cement-<br>, and all other important proposed work) |
| ing points,   | WHIT WIT OFFICE THE PROPERTY WAS A   |
|   |  |
|   |  |
|   | Carriage to surface  |
| -0/8" 24) 2000"   | Circulate to 15-6/4" entires 1/1   |
| -1/8" 14, 15,0f 8000°                                   | Circulate to 8-1/8" etalog   |
|   | APR 27 1956  |
| respect total dayth - 5000° to (                        | OIL CON. COM.  |
| Licharton method of committing (                        | to be well.  |
| r water loss and with diseas at                         | Wildlian train 200-2000." Driff at sp. for train seas-a  |
|   |  |
|   |  |
|   |  |
| the transfer of the state of mark ways weekles are      | oproval in writing by the Geological Survey before operations may be commenced.  |
| I understand that this plan or work must receive ap     | provat in writing by the Geological Survey Bettle operations may be commissioned.  |
| Company   |  |
|   | /  |
| Address Midlaud,  | Tex.   |
|   |  |
|   | By Marchant  |
| NAC   |  |
|   | Title Division Chief Clark   |