| Form<br>(A) | n. 9-8<br>pril 19 | 8 <b>81 b</b><br>52) |  |
|-------------|-------------------|----------------------|--|
|             |                   |                      |  |
|             |                   |                      |  |
|             |                   |                      |  |
|             |                   | X                    |  |

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Indian Agency            |
|--------------------------|
| /                        |
| Allettee _               |
| Lease No. 21 20 402 5026 |

| ATICE OF INTENTION TO PAUL  | CURCEQUENT DEPORT OF WATER CHUT OFF  |            |
|---|--|------------|
| OTICE OF INTENTION TO DRILL   | SUBSEQUENT REPORT OF WATER SHUT-OFF  |            |
| OTICE OF INTENTION TO TEST WATER SHUT-OFF   |  |            |
| OTICE OF INTENTION TO REDRILL OR REPAIR WELL.   |  |            |
| OTICE OF INTENTION TO SHOOT OR ACIDIZE  | SUBSEQUENT REPORT OF ABANDONMENT.  | 1 1        |
| IOTICE OF INTENTION TO PULL OR ALTER CASING   | SUPPLEMENTARY WELL HISTORY.  |            |
| NOTICE OF INTENTION TO ABANDON WELL   |  | <b>_</b>   |
| (INDICATE ABOVE BY CHECK MAR  | RK NATURE OF REPORT, NOTICE, OR OTHER DATA)  | , 19       |
|   | from $\begin{bmatrix} S \end{bmatrix}$ line and $\begin{bmatrix} E \\ W \end{bmatrix}$ line of sec.                                | 17         |
| (4 Sec. and Sec. No.) (Twp.)  | (Range) (Meridian)   |            |
| SHITRO CALLUT   | bulletision)   |            |
| he elevation of the derrick floor above sea l   | level is ft  |            |
|   |  |            |
| DETA  | AILS OF WORK   |            |
| tate names of and expected depths to objective sands; show  | of an englished and formation of annual and an englished to any deline to  | bs. cement |
| ing noints, and a   | sizes, weights, and lengths of proposed casings; indicate madding jo<br>ill other important proposed work)                         | ,          |
| ing points, and a   | sizes, weights, and lengths of proposed casings; indicate mudding jo<br>ill other important proposed work)                         | ,          |
| RILLED 6 3/4 HOLE TO 64'.   | iet 67°2" 5%" Casing in Texas St   | 200        |
| RILLED 6 3/4 HOLE TO 64'.   |  |            |
| RILLED 6 3/4 HOLE TO 64'.   | iet 67°2" 5%" Casing in Texas St   | 200        |
| RILLED 6 3/4 HOLE TO 64'.   | tot 67'2" 5%" Casing in Toxas Star 5 sax. Drilled aboad with b 3   | 200        |
| RILLED 6 3/4 HOLE TO 64'.   | tot 67'2" 5%" Casing in Toxas Star 5 sax. Drilled aboad with b 3   | 200        |
| RILLED 6 3/4 HOLE TO 64'.   | iet 67°2" 5%" Casing in Texas St   | 200        |
| RILLED 6 3/4 HOLE TO 64'.   | tot 67'2" 5%" Casing in Toxas Star 5 sax. Drilled aboad with b 3   | 200        |
| RILLED 6 3/4 HOLE TO <u>66</u> °. Aund Comented to surface with the 87° TD.   | tot 67'2" 5%" Casing in Toxas Star 5 sax. Drilled aboad with b 3   | hol        |
| RILLED 6 3/4 HOLE TO 64'. End Comented to surface with 67' TD.  | by sax. Drilled ahead with his RECEIVED  MAY 1 0 1961  | hol        |
| RILLED 6 3/4 HOLE TO 66'. And Comented to surface with the 87' TD.  | bet 67.2" 5% Casing in feras St.  A 5 sax. Drilled ahead with b 3  RECEIVED  MAY 1 0 1961  Out Contains and the contains may be on | hol        |
| RILLED 6 3/h HOLE TO 64. And Comented to surface with the 67° TD.  I understand that this plan of work must receive approval company RUAL LAVELOIMENT | bet 67.2" 5% Casing in feras St.  A 5 sax. Drilled ahead with b 3  RECEIVED  MAY 1 0 1961  Out Contains and the contains may be on | hol        |
| RILLED 6 3/4 HOLE TO 66'. And Comented to surface with the 87' TD.  | bet 67.2" 5% Casing in feras 32 RECEIVED  MAY 1 0 1961  It writing by the Geological Survey before operations may be on            | hol        |
| RILLED 6 3/h HOLE TO 64. And Comented to surface with the 87° TD.  I understand that this plan of work must receive approval company RUAL LAVELOIMENT | bet 67.2" 5% Casing in feras 32 RECEIVED  MAY 1 0 1961  It writing by the Geological Survey before operations may be on            | hol        |
| RILLED 6 3/h HOLE TO 64. And Comented to surface with a 67° TD.  I understand that this plan of work must receive approval company HUIAL LAVELOPMENT  | bet 67.2" 5% Casing in feras St.  A 5 sax. Drilled ahead with b 3  RECEIVED  MAY 1 0 1961  Out Contains and the contains may be on | hol        |