| Form 9-331 b<br>(April 1952) |   |  |  |  |  |
|------------------------------|---|--|--|--|--|
|                              |   |  |  |  |  |
|                              | X |  |  |  |  |
| 1                            |   |  |  |  |  |

#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Indian Agency           |
|-------------------------|
| Br                      |
| Allottee                |
| Loase No. 14-20-405-201 |
| Co. Lee. 234970         |

See Attached Plat

## SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO DRILL   | 1   | # 11 CURCEOUENT REPORT OF WATER SHUT-UTT   |                    |
|--|---|--|--------------------|
|  |   | SUBSEQUENT REPORT OF WATER SHUT-OFF  |                    |
| notice of intention to change pi   |   | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING   |                    |
| NOTICE OF INTENTION TO TEST WATE   |   | SUBSEQUENT REPORT OF REDRILLING OR REPAIR  |                    |
| NOTICE OF INTENTION TO REDRILL O   |   | 1  |                    |
| NOTICE OF INTENTION TO SHOOT OR  |   | SUBSEQUENT REPORT OF ABANDONMENT   |                    |
| NOTICE OF INTENTION TO PULL OR A   |   | SUPPLEMENTARY WELL HISTORY   |                    |
| NOTICE OF INTENTION TO ABANDON   | WELL  |  |                    |
| (INDICAT   | E ABOVE BY CHECK MARK N   | IATURE OF REPORT, NOTICE, OR OTHER DATA)   |                    |
| ajo Tribe of Indiana   | G .   | July 17,   | , 19 <b>\$9</b>    |
|  |   | -  |                    |
| Vell No is loc   | cated from  | $m \left\{ \begin{array}{c} N \\ S \end{array} \right\}$ line and $\begin{array}{c} 860 \\ S \end{array}$ ft. from $\left\{ \begin{array}{c} W \\ S \end{array} \right\}$ line of s  | sec                |
| 84/4 of 14/4 11<br>(4 Sec. and Sec. No.)   | (Twp.)  | (Range) (Meridian)   |                    |
| Chimney Book Gallup  | Ext Sea June  | new mexico   | ED                 |
| (Field)  | (County o   | or Subdivision)  |                    |
|  | 1 ahaaa aa laa  | rol is later to the control of the c | , J                |
| he elevation of the derrick  | noor above sea lev  | CI 19  | CURVEY.            |
|  |   | LS OF WORK   | IL SULLAND         |
|  | DETAIL  | LS OF WORK   | is is coment       |
| State names of and expected depths t   | o objective sands; show size  | LS OF WORK  es, weights, and lengths of proposed casings; indivite whidding the important proposed work)  FARMING  | ug jous, coment-   |
|  | sug products man dir ve   | as parts   | CORTUS PROSE       |
|  |   | <b>75</b>  |                    |
| STHE PRODUM  | CHARLE PROPERTY   |  |                    |
| SING PROGRAM<br>So Wt. Dopth   | Cartina Propins   |  | <b>E</b> cre       |
| SING PROSEAS<br>so Vt. Dopth<br>5/8" 26.4# 35'   | Giroulate to  |  | Home               |
|  |   | eurface.<br>Lime to sement at least  | None               |
| 6/8" 26.44 55'   | Sufficient vo   | lime to sement at least<br>ly sees.  | Home               |
| 5/8" 26.44 55'   | Sufficient vo   | lume to sement at least  | Home<br>11/1       |
| 5/8" 26.4# 36' 18# 1100' uplotion Method: Sam 11thurton method of o  | Sufficient vo<br>500' above pa<br>id oil fracture<br>counting to be   | lime to sement at least<br>by some.<br>with 20,000 gal oil & 30,000 for<br>mood.   | Home<br>VE         |
| 5/8" 26.4# 36' 18# 1100' uplotion Method: Sam 11thurton method of o  | Sufficient vo<br>500' above pa<br>id oil fracture<br>counting to be   | lime to sement at least<br>by some.<br>with 20,000 gal oil & 30,000 for<br>mood.   | Home<br>VEI        |
| 6/8" 26.4# 36' 18# 1100' mpletion Method: Sam  | Sufficient vo<br>800' above pa<br>ad oil fracture   | time to sement at least by some to so,0004 for mode.  RELLIES.   | Hone<br>WELL       |
| 6/8" 26.4# 36' 18# 1100' mpletion Method: Sam  | Sufficient vo<br>500' above pa<br>id oil fracture<br>counting to be   | y sees.  with 20,000 cal oil & 30,000 RELI   | WED<br>21 1959     |
| 6/8" 26.4# 36' 18# 1100' mpletion Method: Sam  | Sufficient vo<br>500' above pa<br>id oil fracture<br>counting to be   | y sees.  with 20,000 cal oil & 30,000 RELI   | 1 1959<br>21 1959  |
| 6/8" 26.4# 36' 18# 1100' mpletion Method: Sam  | Sufficient vo<br>500' above pa<br>id oil fracture<br>counting to be   | y some.  y some.  yith 20,000 cal cal & 30,000 RLU  and.  Lup.   | ON. COM            |
| 5/8" 26.4# 36' 18# 1100' mpletion Method: San lliburton method of a special total depth li   | Sufficient vo<br>500' above pa<br>id oil fracture<br>resenting to be<br>100' to test fal  | y some to sement at least by some to so,000 gal oil & 30,000 RLL oil & JUL Soll oil Coll Coll Coll Coll Coll Coll Co   | ON. COM/<br>IST. 3 |
| 5/8" 26.4# 36' 18# 1100' mpletion Method: San lliburton method of a special total depth li   | Sufficient vo<br>500' above pa<br>id oil fracture<br>resenting to be<br>100' to test fal  | y some to sement at least by some to so,000 gal oil & 30,000 RLL oil & JUL Soll oil Coll Coll Coll Coll Coll Coll Co   | ON. COM            |
| 126 26.46 36' 126 1100'  mplotion Method: San 111burton method of o  | Sufficient vo<br>500' above pa<br>d oil fracture<br>rementing to be<br>100' to test Gal   | y the 20,000 cal cal & 30,000 RLU  with 20,000 cal cal & 30,000 RLU  OIL Co  | ON. COM/<br>IST. 3 |
| 126 1100'  mpletion Method: San lliburten method of a special total depth li  I understand that this plan of wo  | Sufficient vo<br>500' above pa<br>id oil fracture<br>resenting to be<br>100' to test fal  | y the 20,000 cal cal & 30,000 RLU  with 20,000 cal cal & 30,000 RLU  OIL Co  | ON. COM/<br>IST. 3 |
| 124 1100'  mplotion Method: San 111burten method of o  special total depth li  I understand that this plan of wor  Company See 160   | Sufficient vo<br>500' above pa<br>id oil fracture<br>resenting to be<br>100' to test Sal<br>rk must receive approval in<br>11 & Refining Co | y the 20,000 cal cal & 30,000 RLU  with 20,000 cal cal & 30,000 RLU  OIL Co  | ON. COM/<br>IST. 3 |
| I understand that this plan of work  Company  Box 1500  Address  | Sufficient vo<br>500' above pa<br>d oil fracture<br>rementing to be<br>100' to test Gal<br>rk must receive approval in<br>11 & Refining Co  | y sees.  yith 20,000 cal cal & 30,000 RELU  need.  JUL  OIL Co  Di  a writing by the Geological Survey before operations may be  | ON. COM/<br>IST. 3 |
| I understand that this plan of work  Company Section 36.45  Sectio | Sufficient vo<br>500' above pa<br>d oil fracture<br>rementing to be<br>100' to test Gal<br>rk must receive approval in<br>11 & Refining Co  | y sees.  yith 20,000 cal cal & 30,000 RELU  need.  JUL  OIL Co  Di  a writing by the Geological Survey before operations may be  | ON. COM/<br>IST. 3 |
| I understand that this plan of work  Company  Box 1500  Address  | Sufficient vo<br>500' above pa<br>d oil fracture<br>rementing to be<br>100' to test Gal<br>rk must receive approval in<br>11 & Refining Co  | y the 20,000 cal cal & 30,000 RLU  with 20,000 cal cal & 30,000 RLU  OIL Co  | ON. COM/<br>IST. 3 |
| I understand that this plan of work  Company  Box 180  St. 45  St. 1100  Liberton Method: San  Liberton method of a  Special total depth 11  Liberton method of a  Special total depth 11  Address   | Sufficient vo<br>500' above pa<br>d oil fracture<br>rementing to be<br>100' to test Gal<br>rk must receive approval in<br>11 & Refining Co  | y sees.  yith 20,000 cal cal & 30,000 RELU  need.  JUL  OIL Co  Di  a writing by the Geological Survey before operations may be  | ON. COM/<br>IST. 3 |

### NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

| Section A.   |  | Date July 17,1959  |  |  |
|--|--|--|--|--|
| well No. 6 Unit Letter *F' located 2300' Feet From County Sah Juan G. L. Rume of Producing Formation G. L. Is the Operator the only ow Yes No 2. If the answer to question o consolidated by communitiza | ner* in the dedicated acreage ne is "no," have the interest tion agreement or otherwise? | Tribe of Indians G  ip 31-N Range 17-W NMPM Feet From West Line lated Acreage 40 Acres Chimney Rock  coutlined on the plat below?  |  |  |
| below: <u>Owner</u>  |  | Land Description   |  |  |
|  | RLULI  | RECEIVED   |  |  |
|  | JUL <b>21</b> 1959   |  |  |  |
| Section B  | OIL CON. CO  | U. S. GEOLOGICAL SURVEY  |  |  |
| 2300   |  | This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.  |  |  |
|  |  | HUMBLE OIL & REFG CO (Operator)  // // Stensler (Representative)   |  |  |
| /660' →b <b>6</b>  |  | Assistant Division Supt.  Box 1600 Midland, Texas  Address   |  |  |
|  |  | This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and |  |  |
| 0 330 660 990 1820 1650 1980 2310  |  | belief. Date Surveyed 4-9-59  Registered Professional Engineer and/or Land Surveyor  Certificate No. /382  |  |  |