## (SUBMIT IN TRIPLICATE)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

| Budget Bureau No. 42-R359.4.<br>Approval expires 12-81-60. |    |
|--|----|
| Indian Armey Navoje Tribol                                 | L- |
| Partrust /11-20-603-2021                                   | ţ  |
| Allottee   |    |
| Lease No.  |    |

## SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO DRILL  | _st  | JBSEQUENT REPORT OF WATER   | SHUT-OFF                    | Ţ <del></del> -              |
|---|--|---|-----------------------------|------------------------------|
| NOTICE OF INTENTION TO CHANGE PL  | ANSSI  | JBSEQUENT REPORT OF SHOOTI  | NG OR ACIDIZING             |                              |
| NOTICE OF INTENTION TO TEST WATE  | R SHUT-OFFSI   | JBSEQUENT REPORT OF ALTERI  | NG CASING.                  | * 17                         |
| NOTICE OF INTENTION TO REDRILL O  | R REPAIR WELL  | JBSEQUENT REPORT OF REDRIL  | LING OR REPUTE              |                              |
| NOTICE OF INTENTION TO SHOOT OR   | ACIDIZE SI   | JBSEQUENT REPORT OF ABAND   | ONMENT                      | <del> 6 1</del>              |
| NOTICE OF INTENTION TO PULL OR A  |  | JPPLEMENTARY WELL HISTORY.  |                             | M-T-b-1                      |
| NOTICE OF INTENTION TO ABANDON I  | WELL.  |   |                             | DI OG UH                     |
| (INDICATI   | E ABOVE BY CHECK MARK NATURE   | OF REPORT, NOTICE, OR OTHER   |                             | TON, NI                      |
|   |  | January 15  |                             | , 19 <b>.5</b> 9             |
| Well No is local  | ated 1980 ft. from S   | line and <b>660</b> ft. fr  | rom E line of se            | c. <u>\$</u>                 |
| (14 Sec. and Sec. No.)  | (Twp.) (Range  | e) (Meridian)   | New Nextee                  |                              |
| (Field)   | (County or Subdi   | rision)   | (State of Territory)        |                              |
| THE CICHAMON OF MIC CONTION   | floor above sea level is   |   |                             |                              |
| THE CICYMUNIT OF MIC MOTION   |  |   |                             |                              |
|   | DETAILS O  | F WORK  | sings: indicate mudding     | jobs. come                   |
| State names of and expected depths to   | DETAILS O  | F WORK  | sings; indicate mudding     | jobs, ceme                   |
| State names of and expected depths to   | DETAILS Of objective sands; show sizes, weighting points, and all other im-  | F WORK  hts, and lengths of proposed caportant proposed work)   | sings; indicate mudding     | jobs, ceme                   |
|   | DETAILS Of objective sands; show sizes, weighting points, and all other im-  | F WORK  hts, and lengths of proposed caportant proposed work)   | sings; indicate mudding     | jobs, come                   |
| State names of and expected depths to mane defiling \$0.30 p.  104 of 8-5/5" coming   | DETAILS Of objective sands; show sizes, weighting points, and all other im-  | F WORK  hts, and lengths of proposed capportant proposed work)  ate)  negt + M GAG.                   | Comment etresi              | jobs, come<br>etod<br>/600\$ |
| State names of and expected depths to personal drilling \$6.30 p.  106° of \$-5/5° conting g down 10 c.m. l-13-55                     | DETAILS Of objective sands; show sizes, weighting points, and all other im  1-12-59 (speed of 1151 w/50 seeks)   | F WORK  hts, and lengths of proposed capportant proposed work)  ate)  negt + M GAG.                   | Canant street.              | etod                         |
| State names of and expected depths to personal drilling \$6.30 p.  106° of \$-5/5° conting g down 10 c.m. l-13-55                     | DETAILS Of objective sands; show sizes, weighting points, and all other im  1-12-59 (speed of 1151 w/50 seeks)   | F WORK  hts, and lengths of proposed caportant proposed work)  ate)  neet + if GASL, 2h hrs. Tested   | S-5/6° sac. 4               | stad<br>/600f                |
| State names of and expected depths to personal drilling \$6.30 p.  106° of \$-5/5° conting g down 10 c.m. l-13-55                     | DETAILS Of objective sands; show sizes, weighting points, and all other important of the sand of the s | of WORK  hts, and lengths of proposed caportant proposed work)  ate)  neet + 16 GAR., 2h hrs., Tested | JAN 20 1959<br>OIL CON. COI | stad<br>/600f                |
| State names of and expected depths to monoid drilling \$6.30 per 10.5/8" coming down 10 a.m. 1-13-55 and 0.5.                         | DETAILS Of objective sands; show sizes, weight ing points, and all other important to the sand of the  | hts, and lengths of proposed caportant proposed work)  ate)  nect + if GASL,  2h has, Tested          | JAN 20 1959<br>OIL CON. COI | oted<br>/600\$               |
| State names of and expected depths to monoid drilling \$0.30 per 100 a.s. 2-13-55 and 10 a.s. 2-13-55 and 10 a.s. 1-13-55 and 10 a.s. | DETAILS Of objective sands; show sizes, weighting points, and all other important to the sands of the sands o | hts, and lengths of proposed caportant proposed work)  ate)  nect + if GASL,  2h has, Tested          | JAN 20 1959<br>OIL CON. COI | oted<br>/600\$               |
| State names of and expected depths to second drilling \$6.30 per 100 a.s. 2-13-55 and 10 a.s. 2-13-55 and 0.s.                        | DETAILS Of objective sands; show sizes, weighting points, and all other important to the sands of the sands o | hts, and lengths of proposed caportant proposed work)  ate)  nect + if GASL,  2h has, Tested          | JAN 20 1959<br>OIL CON. COI | oted<br>/600\$               |