

## (SUBMIT IN TRIPLICATE)

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

| Indian Agency     | The Household |
|-------------------|---------------|
| Tribal            | Laude         |
| Contract Allottee | 11-01-60 -01  |
| Lease No          |               |

| TICE OF INTENTION TO DRILL   |                              | SURSEQUENT D   | EPORT OF WATER SHUT-C                       | VEE  |
|--|------------------------------|--|---|--|
| TICE OF INTENTION TO CHANGE PL   | 1                            | ii   | EPORT OF WATER SHUT-C                       |  |
| TICE OF INTENTION TO TEST WATE   | R SHUT-OFF                   | ii ii  | EPORT OF ALTERING CAS                       | į.   |
| TICE OF INTENTION TO REDRILL O   | R FEPAIR WELL                | 41   | PORT OF REDRILLING O                        |  |
| TICE OF INTENTION TO SHOOT OR  |                              | D  | PORT OF ABANDONMENT                         |  |
| TICE OF INTENTION TO PULL OR A   |                              | 11   | Y WELL HISTORY                              | 1 -  |
| TICE OF INTENTION TO ABANDON V   | NELL                         |  |   |  |
| (INDICATE  | ABOVE BY CHECK MARK          | NATURE OF REPORT, N  | OTICE, OR OTHER DATA)                       |  |
|  |                              |  | inteller St.,                               | , 19.1   |
| No is loca   | ated 1200 ft. fro            | m N line and   | 1100 ft from E                              | line of sec.   |
| 1 22 Sec. 20   | 750.9                        |  | Tom (                                       | mie of sec.  |
| (14 Sec. and Sec. No.)   | (Twp.)                       | (Range)  | (Meridian)                                  |  |
| V. Burber June   | <b>S</b>                     | 200  |   | - Contract C |
| (Field)  | (County o                    | or Subdivision)  | (State                                      | or Territory)  |
| names of and expected depths to  |                              | LS OF WORK   | as of proposed casings; inc<br>sed work)    | dicate mudding jobs, cem   |
| names of and expected depths to a walk in cabile technology to a 207 TD. Sand 13-56, 127 Rays. Per   | Palint rule  Fried when      | es, weights, and length<br>ther important propo  | Performent SI<br>0,000f cunt.<br>L GA BOTO. | dicate mudding jobs, cem   |
| names of and expected depths to a second sec |                              | es, weights, and length<br>ther important propo  | Performent SI<br>0,000f cunt.<br>L GA BOTO. | •  |
| names of and expected depths to a second in cabile tender. Second is a second in the s | Palint rule  Fried when      | es, weights, and length<br>ther important propo  | Performent SI<br>0,000f cunt.<br>L GA BOTO. | •  |
| names of and expected depths to come in subtle technology to 2507 20. Seed 13-96, 127 349. For   | Palint rule  Fried when      | es, weights, and length<br>ther important propo  | Performent SI<br>0,000f cunt.<br>L GA BOTO. | •  |
| red in cable teche.<br>to 2307 20. Sand :<br>3-96, 127 2009. Per   | Pallat rate frames who, on   | s, weights, and length ther important proposed in the second seco | Perferent SI<br>0,000f cust.<br>6 64 2070.  | •  |
| to 3307 20. Seed 13-96, 127 2000. For  | Pallat rate frames who, on   | s, weights, and length ther important proposed in the second seco | Perferent SI<br>0,000f cust.<br>6 64 2070.  | RELIVED 1956   |
| names of and expected depths to come in catalog tends.  3-56, 117 3430. For any pany Tensor Company Co | paliet receive approval in v | s, weights, and length ther important proposed in the second seco | Perferent SI<br>0,000f cust.<br>6 64 2070.  | RELIVED 1956   |