

#### (SUBMIT IN TRIPLICATE)

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

|             | Appro      | var oxp | 100 12 01 |    |  |
|-------------|------------|---------|-----------|----|--|
| Land Office | <b>S44</b> | sta     | To,       | ¥. |  |
| Lease No    |            |         |           |    |  |
| Unit        | Ţ          |         |           |    |  |

| IOTICE OF INTENTION TO DRILL  |  | SUBSEQUENT                              | REPORT OF WATER SH  | UT-0FF   |                   |
|---|--|---|---|--|-------------------|
| IOTICE OF INTENTION TO CHANGE PLAI  | i 😭  | SUBSEQUENT I                            | REPORT OF SHOOTING  | OR ACIDIZING   |                   |
| OTICE OF INTENTION TO TEST WATER  | SHUT-OFF   | SUBSEQUENT I                            | REPORT OF ALTERING  | CASING   |                   |
| TICE OF INTENTION TO RE-DRILL OR  | R REPAIR WELL  | SUBSEQUENT F                            | REPORT OF RE-DRILLI   | G OR REPAIR  |                   |
| TICE OF INTENTION TO SHOOT OR A   | CIDIZE   | ii                                      | REPORT OF ABANDON   |  |                   |
| OTICE OF INTENTION TO PULL OR ALT   | TER CASING   | SUPPLEMENTA                             | RY WELL HISTORY   | , , , , , , , , , , , , , , , , , , ,  |                   |
| TICE OF INTENTION TO ABANDON WE   | ELL  |   |   |  | *                 |
| (N.D.O.T.   | ABOVE BY CHECK MARK I  | NATURE OF REPORT                        | NOTICE OF OTHER DA  | TA)  |                   |
| (INDICATE   | ABOVE BY CHECK MARK  | NATURE OF REPORT,                       | Nonez, on one a   | ,  |                   |
|   |  | Sept                                    | ember 4,  |  | , 19.             |
|   |  |   |   | (E.)   |                   |
| l No. 25 is located   | d 1020 ft. from  | $-\left\{ \mathbf{S}\right\} $ line and | <b>1850</b> ft. from  | line of se   | c. <b></b>        |
| 824 27  | 28N  | 11V<br>(Range)                          | M.N.P.M.  |  |                   |
| (1/2 Sec. and Sec. No.)   | (Twp.) (   | ,                                       | (Martinal)  | Marrian  |                   |
| (Field)   |  | r Subdivision)                          | (8  | tate or Territory)   |                   |
|   | 0 1 1  | 1 EL99                                  | •   |  |                   |
| e elevation of the derrick f  | noor above sea lev   | el is                                   | · L.  |  |                   |
|   | DETAI  | LS OF WOR                               | K   |  |                   |
|   |  |   | the of proposed casin   | rs: indicate muddin  | v iobs. cemer     |
| e names of and expected depths to o   | objective sands; snow size   | es, weights, and leng                   | cased morely  | •  | .,,               |
|   | ing points, and all ot   | tner important <b>pro</b> j             | oosed work)   |  |                   |
| Well to be dually<br>Pictured Cliffs f  | empleted   | in Fruitle<br>Pictured (                | and formati   | on and in  | 4                 |
| Well to be dually   | empleted   | in Fruitle<br>Pictured (                | and formati   | on and in  | 4                 |
| Well to be duelly<br>Pictured Cliffs f<br>through 2" tubing   | empleted   | in Fruitle<br>Pictured (                | and formati   | on and in  | 4                 |
| Pictured Cliffs f<br>through 2" tubing  | empleted   | in Fruitle<br>Pictured (                | and formati   | on and in  | 4                 |
| Well to be duelly<br>Pictured Cliffs f<br>through 2" tubing   | empleted   | in Fruitle<br>Pictured (                | and formati   | on and in  | 4                 |
| Well to be duelly<br>Pictured Cliffs f<br>through 2° tubing   | empleted   | in Fruitle<br>Pictured (                | and formati   | on and in  | 4                 |
| Well to be duelly<br>Pictured Cliffs f<br>through 2° tubing   | empleted   | in Fruitle<br>Pictured (                | and formati   | on and in  | 4                 |
| Well to be duelly<br>Pictured Cliffs f<br>through 2° tubing   | empleted   | in Fruitle<br>Pictured (                | and formati   | on and in  | 4                 |
| Well to be duelly<br>Pictured Cliffs f<br>through 2" tubing<br>tubing annulus.  | ecapleted :<br>creation.<br>: Fruitland  | in Fruitle<br>Pictured (<br>to be pre   | and formati<br>Diffs to b<br>duoed thre   | con and in the produce ough easing of the contract of the cont | 4                 |
| Well to be duelly<br>Pictured Cliffs f<br>through 2° tubing<br>tubing annulus.  | empleted in the state of the st | in Fruitle Pictured ( to be pro         | and formsti<br>liffs to i<br>pauced three   | cen and in the produce of produce of the produce of | 10 1956<br>NY COM |
| Well to be duelly<br>Pictured Cliffs f<br>through 2" tubing   | empleted in the state of the st | in Fruitle Pictured to be pro           | and formstiliffs to to describe the control of the | cen and in the produce of produce of the produce of | 10 1956<br>hy coa |
| Well to be duelly Pictured Cliffs f through 2" tubing tubing annulus.  understand that this plan of work r mpany R & G IRII dress Box 1848  | ecapleted completed comple | in Fruitle Pictured to be pro           | and formstiliffs to to describe the control of the | cen and in the produce of produce of the produce of | 10 1956<br>hy coa |
| Well to be duelly Pictured Cliffs f through 2" tubing tubing annulus.  Tunderstand that this plan of work r mpany R & G IRII dress Box 1848 | empleted in the state of the st | in Fruitle Pictured to be pro           | and formsti<br>liffs to i<br>pauced three   | cen and in the produce of produce of the produce of | 10 1956           |

# 

## 

the second secon 

## 

A Company of the Comp

The state of the s

