| For<br>(I | m 9- | <b>881 გ</b><br><sup>(51)</sup> | •et | io | 2 |
|-----------|------|---------------------------------|-----|----|---|
|           |      |                                 |     |    |   |
|           |      |                                 |     | 11 |   |
|           |      |                                 |     |    |   |
|           |      |                                 |     |    |   |

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land  | Office | in its | ř• |   |
|-------|--------|--------|----|---|
| Loase | No     | 07735  | -  |   |
|       | N.     | mile-  |    | L |

| IOTION OF WITHIN   | N TO DOUL   | SUBSEQUENT REPORT OF WATER   | R SHUT-OFF.  |
|--|---|--|--|
|  | N TO DRILL  |  | ING OR ACIDIZING   |
|  | N TO CHANGE PLANS<br>N TO TEST WATER SHUT-OFF   |  | ING CASING.  |
|  | N TO RE-DRILL OR REPAIR WELL  |  |  |
|  | N TO SHOOT OR ACIDIZE   |  | OONMENT  |
|  | N TO PULL OR ALTER CASING   |  | į –  |
|  | N TO ABANDON WELL   |  |  |
|  | (INDICATE ABOVE BY CHECK  | MARK NATURE OF REPORT, NOTICE, OR OTHE   | R DATA)  |
| erets-P  | elerel  | c (N) 12   | rom (E) line of sec. 2   |
| ll No  | is located it.  | from $\begin{bmatrix} N \\ S \end{bmatrix}$ line and $\begin{bmatrix} S \\ S \end{bmatrix}$ ft. fr   | ine of sec.  |
| 35. B  | e, 2 2-1  | (Range) (Meridian)   | <b>3</b>   |
| (14 Sec. and Sec   | o. No.) (Twp.)  | (naugo)  | Maria Standard   |
| names of and ex  |   | ea level is <b>East</b> ft.  ETAILS OF WORK  how sizes, weights, and lengths of proposed of  | asings; indicate mudding jobs, cem   |
| te names of and expressions to have to have to have the have to have the ha | spected depths to objective sands; all ing points, all the shorts was   |  | premissialy 34501 vi   |
| propes to  | ing points, a   | ETAILS OF WORK  how sizes, weights, and lengths of proposed on all other important proposed work)  Let a Total period of ap  | premissialy 34501 vi   |
| propose to<br>tary fools.<br>pub.  | ing points, a drill ten chare we can set to test  | ETAILS OF WORK  how sizes, weights, and lengths of proposed on all other important proposed work)  Its a Total same at the   | premiestaly 3450° wi<br>e following approxia   |
| prepare to<br>cary fools.<br>pab.<br>expect to<br>sing freeze  | drill the shore we can be appeared to test  | ETAILS OF WORK  how sizes, weights, and lengths of proposed on all other important proposed work)  It is following some at the state of appropriate the state of appropriate some at the state of appr | premissisty 3450° who relicated approximately approximatel |
| tary Tools. pub. correct to correct to correct to  | drill the shore was a surpost to test | ETAILS OF WORK  how sizes, weights, and lengths of proposed on all other important proposed work)  It is following some at the state of appropriate the state of appropriate some at the state of appr | reminately 3450° with relicuting approximately following approximately following approximately following w/approximately approximately 200 mg approximately  |
| tary Tords.  pals.  pals.  correct to  correct to  correct to  | drill the shore was a surpost to test | ETAILS OF WORK  how sizes, weights, and lengths of proposed on all other important proposed work)  Les Total Spin Spin Spin Spin Spin Spin Spin Spin   | reminately 3450° with relicuting approximately following approximately following approximately following w/approximately approximately 200 mg approximately  |
| I understand that  | ing points, a ing points and ing points and ing points and ing portorate and ing points and ing points.   | ETAILS OF WORK  how sizes, weights, and lengths of proposed on all other important proposed work)  Les Total Spin Spin Spin Spin Spin Spin Spin Spin   | reminately 3450° with relicuting approximately following approximately following approximately following w/approximately approximately 200 mg approximately  |
| I understand that the ompany   | ing points, a ing points to test to | ETAILS OF WORK  how sizes, weights, and lengths of proposed on all other important proposed work)  Les Total Spin Spin Spin Spin Spin Spin Spin Spin   | reminately 3450° with relicuting approximately following approximately following approximately following w/approximately approximately 200 mg approximately  |
| understand that  | ing points, a drill the shore was a drill the shore was a drill the shore was a drill test any other some and perfectly 3400 or perfectly | ETAILS OF WORK  how sizes, weights, and lengths of proposed on all other important proposed work)  Les Total Spin Spin Spin Spin Spin Spin Spin Spin   | reminately 3450° with relicuting approximately following approximately following approximately following w/approximately approximately 200 mg approximately  |

0.1

To Tail the control of the control o