| (A)   | pril 19 | 52) |    |
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## (SUBMIT IN TRIPLICATE)

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

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|----------|--------|-----|-----|-----|
| Indian   | Lgency | Mas | H.  |     |
|          |        |     |     |     |
| Allottee |        | 436 |     |     |
|          | 14     | 4   | Rel | Col |

|  | TO DRILL  | subs   | EQUENT REPORT OF WA   | TER SHUT-OFF                        |                   |
|--|---|--|---|-------------------------------------|-------------------|
| NOTICE OF INTENTION  |   |  |   | OOTING OR ACIDIZING                 | ,                 |
|  | TO TEST WATER SHUT-OFF.   |  | EQUENT REPORT OF AL<br>EQUENT REPORT OF RE                        | State 4 and                         | Tarket Tark       |
| NOTICE OF INTENTION  | TO REDRILL OR REPAIR WE   |  | EQUENT REPORT OF RE   |                                     |                   |
|  | TO PULL OR ALTER CASING.  | 1 1  | LEMENTARY WELL HIST   | 11)) 15 (0)                         | 510               |
| NOTICE OF INTENTION  |   |  |   |                                     |                   |
|  | (INDICATE ABOVE BY C  | HECK MARK NATURE OF  | REPORT, NOTICE, OR O  | THER DATA) JUN                      | 15 19             |
|  |   |  |   | U. S. GEOLO                         | gja <b>g</b>      |
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| Well No  | is located  | ft. from a li  | ne andfi  | (TOT )                              |                   |
|  |   | (S)  |   | [W]                                 |                   |
|  | of los. D.  |  |   |                                     |                   |
| (1/2 Sec. and Sec.   | No.) (Twp.  | ) (Range)  | (Merid  | ian)                                |                   |
| The second   |   | Samuel of Saladala   |   | (State or Territory)                |                   |
| (Field)  |   | (County or Subdivision   | )H)   | (present of Territory)              |                   |
| The elevation of t   | he derrick floor abov   | ve sea level is  | ft. Com   | 4 elevation to 6                    | 720'              |
|  |   | <b>DETAILS OF</b>  | WORK  |                                     |                   |
|  |   |  |   |                                     |                   |
| State names of and expe  | cted depths to objective san<br>ing poin  | ds; show sizes, weights,<br>ts, and all other impor  | and lengths of propose<br>tant proposed work)                     | d casings; indicate mudding j       | lobs, come        |
| State names of and expe<br>lymbded mt 4:0<br>let 8 jts of 9<br>lancated with                         | cted depths to objective san<br>ing poin<br>0 2-10-, June 5,<br>-5/6 32-32-3<br>140-custo blood   | ds; show sizes, weights, ts, and all other impor   | and lengths of propose<br>tant proposed work)                     | d casings; indicate mudding j       | obs, ceme         |
| State names of and expe<br>lymbiled at \$16<br>let \$ 150 of \$<br>lemmated with<br>lemmate 01 yould | cted depths to objective san<br>ing poin<br>0 2020, August,<br>0 300, 32, 324, 3<br>140, august blood<br>2011 to currence.                | ds; show sizes, weights, ts, and all other impor   | and lengths of propose tant proposed work)                        | d casings; indicate mudding ;       | obs, come         |
| boutded at 140<br>let 8 jts of 9<br>lessated with  | cted depths to objective san<br>ing point<br>0 3.2., June 3,<br>-3/6 12.30/ J<br>144 cents block<br>to curface.<br>24 hours. Soci         | ds; show sizes, weights, ts, and all other impor   | and lengths of propose<br>tant proposed work)                     | d casings; indicate mudding;        | obs, ceme         |
| boutded at 140<br>let 8 jts of 9<br>lessated with  | cted depths to objective san<br>ing poin<br>0 2.15., June 3,<br>-5/6° 32.30° 3<br>146. caseles blood<br>6cd to carface.<br>25 hours. Sect | ds; show sizes, weights, and all other impor   | and lengths of propose tant proposed work)  835**  635.  155 P.B. | /OFTEN                              | ED                |
| boutded at 140<br>let 8 jts of 9<br>lessated with  | cted depths to objective san<br>ing poin<br>3 3.35 3.35 3.35 3.35 3.35 3.35 3.35 3.   | ds; show sizes, weights, to, and all other impor- 196255 cassing at the size of the siz    | and lengths of propose<br>tant proposed work)                     | /OFTEN                              | ED                |
| boutded at 140<br>let 8 jts of 9<br>lessated with  | cted depths to objective san<br>ing poin<br>0 3.0., June 3,<br>-5/6 36. 30/ J<br>140. centre 50/-1.<br>Sed to currence.<br>24 hours. See  | ds; show sizes, weights, and all other imports, and all other imports, and all other imports, and all other imports, and all others, and all others are all others are all others, and all o | and lengths of propose<br>tant proposed work)                     | RECEIV                              | 1962<br>ED        |
| boutded at 140<br>let 8 jts of 9<br>lessated with  | cted depths to objective san<br>ing poin<br>0 2.2., June 3,<br>-5/6° 32.30° 3<br>346. careto Block<br>to carriero.                        | ds; show sizes, weights, and all other impor   | and lengths of propose tant proposed work)  235*  235*  255 P.B.  | RECELV<br>JUNI 9                    | 1365<br>1007      |
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| bounded as 410<br>let 8 jts of 5<br>lessated with  | cted depths to objective san ing poin  3.3.4.5.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.   | ds; show sizes, weights, and all other impor   | and lengths of propose<br>tant proposed work)                     | RECELV<br>JUNI 9                    | 1965<br>1965      |
| boulded at his<br>let 8 jts of 9<br>lemented with<br>lement of reula<br>-5-68. V.O.S.<br>14 chay.    | O g.u., Jame ),<br>-5/6° 36.300 J<br>140. cents Simil<br>Sed to curtice.<br>Sh hours. Shot  | 196855 marking gt -55 marking gt -55 marking gt -51 g down 1 -64 with 1500   |   | RECEIV<br>JUNI 9<br>IIL CON<br>DIST | ED<br>1962<br>com |
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| I understand that the  | O g.u., Jame ),<br>-5/6° 36.300 J<br>140. cents Simil<br>Sed to curtice.<br>Sh hours. Shot  | 196855 marking gt -55 marking gt -55 marking gt -51 g down 1 -64 with 1500   |   | RECEIV<br>JUNI 9<br>IIL CON<br>DIST | ED 1962           |

