(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Budget Bureau No. 42-R358.4. |
|------------------------------|
| Approval expires 12-31-60. |

| Land Office | SF |
|-------------|--------|
| | 081299 |

Unit Williams

AUG11 1958

SUNDRY NOTICES AND REPORTS ON WELLS, MINGTON, NEW MEXICO

| | ITENTION TO DRILL | | SUBSEQUE | ENT REPORT OF WA | TER SHUT-OFF | X |
|---|--|--|---|--|---|-----------------------|
| NOTICE OF IN | ITENTION TO CHANGE PL | ANS | SUBSEQUE | ENT REPORT OF SH | OOTING OR ACIDIZING | |
| NOTICE OF IN | ITENTION TO TEST WATE | R SHUT-OFF | SUBSEQUE | ENT REPORT OF AL | TERING CASING | |
| NOTICE OF IN | ITENTION TO RE-DRILL O | OR REPAIR WELL | SUBSEQUE | ENT REPORT OF RE | -DRILLING OR REPAIR | |
| | TENTION TO SHOOT OR | | 1 11 | ENT REPORT OF AB | ANDONMENT | |
| | ITENTION TO PULL OR A | | 1 11 | | ORY | - |
| NOTICE OF IN | ITENTION TO ABANDON V | WELL | | •••••••••••••• | | |
| | (INDICAT | E ABOVE BY CHECK N | MARK NATURE OF REP | PORT, NOTICE, OR OT | THER DATA) | |
| | | | *************************************** | augus. | r 11 | , 19 ⁵ |
| | is locate | MI-N | $rom_{-} \begin{Bmatrix} \mathbf{N} \\ \mathbf{S} \end{Bmatrix}$ line a | and 1980 ft | . from $\{egin{array}{c} \mathbf{E} \ \mathbf{W} \end{bmatrix}$ line of | sec. 11 |
| | and Sec. No.) | (Twp.) | (Range) | (Meridian | | |
| Undesig | meted | | inty or Subdivision) | | New Mexico | |
| | (Field) | , | , | | (State or Territory) | |
| | | | TAILS OF WO | | d casings; indicate muddi | ing jobs, ceme |
| d Date: 8 | 2-9-55. al Depth 140°. | objective sands; sho ing points, and | w sizes, weights, and all other important | lengths of propose proposed work) | | |
| d Date: 0-58 Total Ra | 2-9-88. al Depth 140°. an 3 joints 10-3 | objective sands; sho ing points, and | w sizes, weights, and all other important | lengths of propose proposed work) (121.20*) as | d casings; indicate muddi | |
| d Date: 6 0-58 Tot Ri | 9-9-55. al Depth 140°. an 3 joints 10-3 25 racks regula | objective sands; sho ing points, and | w sizes, weights, and all other important | lengths of propose proposed work) (121.20*) as | | |
| d Date: 6 0-58 Tot Ri | 2-9-88. al Depth 140°. an 3 joints 10-3 | objective sands; sho ing points, and | w sizes, weights, and all other important | lengths of propose proposed work) (121.20*) as | | |
| d Date: 18 0-58 Total Ra 12 | 9-9-55. al Depth 140°. an 3 joints 10-3 25 racks regula | objective sands; sho ing points, and | w sizes, weights, and all other important | lengths of propose proposed work) (121.20*) as | | |
| d Date: 18 0-58 Total Ra 12 | 9-9-55. al Depth 140°. an 3 joints 10-3 25 racks regula | objective sands; sho ing points, and | w sizes, weights, and all other important | lengths of propose proposed work) (121.20*) as | ot at 129.20, with | |
| d Date: 18 0-58 Total Ra 12 | 9-9-55. al Depth 140°. an 3 joints 10-3 25 racks regula | objective sands; sho ing points, and | w sizes, weights, and all other important | lengths of propose proposed work) (121.20*) as | ot at 129.20, with | |
| d Date: 10 0-58 Tot: Ri | 9-9-55. al Depth 140°. an 3 joints 10-3 25 racks regula | objective sands; sho ing points, and | w sizes, weights, and all other important | lengths of propose proposed work) (121.20*) as | ot at 129.20' wit | T |
| d Date: 6 3-58 Tot Re 13 | 9-9-55. al Depth 140°. an 3 joints 10-3 25 racks regula | objective sands; sho ing points, and | w sizes, weights, and all other important | lengths of propose proposed work) (121.20*) as | | T |
| i Date: (i)-58 Tot Ri | 9-9-55. al Depth 140°. an 3 joints 10-3 25 racks regula | objective sands; sho ing points, and | w sizes, weights, and all other important | lengths of propose proposed work) (121.20*) as | ot at 129.20' wit | T |
| i Pate: }-58 Tot Ru ii | 2-9-55. al Depth 140°. an 3 joints 10-3 25 racks regula eld 500*/30 Min | objective sands; sho ing points, and | w sizes, weights, and iall other important | lengths of propose proposed work) (121.20*) as | ot at 129.20' wit | m. |
| i Date: 6 | 2-9-55. al Depth 140°. an 3 joints 10-3 25 racks regula eld 500*/30 Min | objective sands; sho ing points, and '/4", 32.75#, remedia cir | w sizes, weights, and all other important S. W. Cag. | lengths of propose proposed work) (121.20*) as | ot at 129.20' with | m. |
| I understand | 2-9-55. al Depth 140*. an 3 joints 10-3 25 racks regula eld 500*/30 Min | objective sands; sho ing points, and ing points, and i/4", 32.75%, regreent cires. | w sizes, weights, and all other important S. W. Cag. Culated to sur | lengths of propose proposed work) (121.20*) acce. | of at 129.20' with | M. |
| I understand | 8-9-88. al Depth 140*. an 3 joints 10-3 23 racks regula eld 500*/30 Min d that this plan of works 131 Page Natural | objective sands; sho ing points, and ing points, and i/4", 32.75#, r coment cires. | w sizes, weights, and all other important S. W. Cag. Culated to sur | lengths of proposed proposed work) (121.20') acce. Geological Survey b | ot at 129.20' with | m.) commenced. GLAZEN |