| | Form 9-331 b (April 1952) | | | | | | |
|---|------------------------------|---|----|---|--|--|--|
| | | , | Ç. | | | | |
| | | | | | | | |
| Ì | | | | - | | | |

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Indian Agen | oyNavajo Tribal |
|-------------|-----------------|
| | |
| Allottee | **-* |
| Lease No | 14-20-603-2168 |

| | DRY NOTICES | 1 (1 | |
|---|--|---|--|
| | DRILL | | PORT OF WATER SHUT-OFF |
| | CHANGE PLANS | | PORT OF SHOOTING OR ACIDIZING |
| | TEST WATER SHUT-OFF | 1 | PORT OF ALTERING CASING |
| | REDRILL OR REPAIR WELL | | PORT OF REDRILLING OR REPAIR |
| | SHOOT OR ACIDIZE | | PORT OF ABANDONMENT. |
| | PULL OR ALTER CASING | SUPPLEMENTARY | WELL HISTORY |
| OTICE OF INTENTION TO | O ABANDON HELL | | |
| | (INDICATE ABOVE BY CHECK | MARK NATURE OF REPORT, NO | 07 0. 220 20 4 |
| Teg., | | | FIRM TOUTON, IN May 18 19 |
| See and the second | | ************************************** | ## 37 10 , 19 |
| Ojo Amarili ell No. 2 | o is located 660 _f | t. from $\begin{cases} N \\ S \end{cases}$ line and . | 1980ft. from line of sec |
| NE/4 NW/4 S | ection 27 29N | 14W | NMPM |
| (% Sec. and Sec. N | | (Range) | (Meridian) |
| Undesignated (Field) | | County or Subdivision) | (State or Territory) |
| (2 10-0) | • | | |
| | DI | ea level is | s of proposed casings: indicate mudding jobs, cemen |
| | DI ted depths to objective sands; sl ing points, ar | ETAILS OF WORK how sizes, weights, and length and all other important propo- | ns of proposed casings; indicate mudding jobs, cement sed work) |
| Spud D. te: Ma | DI ted depths to objective sands; sl ing points, az | ETAILS OF WORK how sizes, weights, and length all other important propor 6, 1960 Total Dept | th 180°. |
| Spud D. te: Ma Ren 5 joi | DI ted depths to objective sands; al ing points, ar ty 15, 1960. May 1 ints, 9-5/8", 36.00 | ETAILS OF WORK how sizes, weights, and length and all other important propose 6, 1960 Total Dept 9, 1-55 Cag. (161 | th 180'. .28') set at 175.31' |
| Spud D te: Ma Ran 5 jo with 125 | DI ted depths to objective sands; al ing points, ar ny 15, 1960. May 1 ints, 9-5/8", 36.00 secks regular come | ETAILS OF WORK how sizes, weights, and length and all other important propose 6, 1960 Total Dept 9, 1-55 Cag. (161 | th 180'. .28') set at 175.31' |
| Spud D te: Ma Ran 5 jo with 125 | DI ted depths to objective sands; al ing points, ar ty 15, 1960. May 1 ints, 9-5/8", 36.00 | ETAILS OF WORK how sizes, weights, and length and all other important propose 6, 1960 Total Dept 9, 1-55 Cag. (161 | th 180'. .28') set at 175.31' |
| Spud D. te: Ma Ran 5 joi with 125 | DI ted depths to objective sands; al ing points, ar ny 15, 1960. May 1 ints, 9-5/8", 36.00 secks regular come | ETAILS OF WORK how sizes, weights, and length and all other important propose 6, 1960 Total Dept 9, 1-55 Cag. (161 | th 180'. .28') set at 175.31' |
| Spud D. te: Ma Ran 5 joi with 125 | DI ted depths to objective sands; al ing points, ar ny 15, 1960. May 1 ints, 9-5/8", 36.00 secks regular come | ETAILS OF WORK how sizes, weights, and length and all other important propose 6, 1960 Total Dept 9, 1-55 Cag. (161 | th 180'28') set at 175.31' culated to surface EIVED |
| Spud D. te: Ma Ren 5 joi with 125 | DI ted depths to objective sands; al ing points, ar ny 15, 1960. May 1 ints, 9-5/8", 36.00 secks regular come | ETAILS OF WORK how sizes, weights, and length and all other important propose 6, 1960 Total Dept 9, 1-55 Cag. (161 | m 180'28') set at 175.31' culated to surface EIVED MAY 2 0 1960 |
| Spud D. te: Ma Ren 5 joi with 125 | DI ted depths to objective sands; al ing points, ar ny 15, 1960. May 1 ints, 9-5/8", 36.00 secks regular come | ETAILS OF WORK how sizes, weights, and length and all other important propose 6, 1960 Total Dept 9, 1-55 Cag. (161 | MAY 2 0 1960 OIL CON. COM. |
| Spud D. te: Ma Ren 5 joi with 125 | DI ted depths to objective sands; al ing points, ar ny 15, 1960. May 1 ints, 9-5/8", 36.00 secks regular come | ETAILS OF WORK how sizes, weights, and length and all other important propose 6, 1960 Total Dept 9, 1-55 Cag. (161 | m 180'28') set at 175.31' culated to surface EIVED MAY 2 0 1960 |
| Spud D. te: Ma Ren 5 joi with 125 | DI ted depths to objective sands; al ing points, ar ny 15, 1960. May 1 ints, 9-5/8", 36.00 secks regular come | ETAILS OF WORK how sizes, weights, and length and all other important propose 6, 1960 Total Dept 9, 1-55 Cag. (161 | MAY 2 0 1960 OIL CON. COM. |
| Spud D. te: Ma Ran 5 joi with 125 Held 500 | DI ted depths to objective sands; sl ing points, ar ty 15, 1960. May 1 ints, 9-5/8", 36.00 sacks regular come 18/30 Minutes. | ETAILS OF WORK how sizes, weights, and length had all other important propor 6, 1960 Total Dept 6, j-55 Cag. (161 ent. 3% CaCl ₂ circ | MAY 2 0 1960 OIL CON. COM. DIST. 3 |
| Spud D. te: Ma Ran 5 joi with 125 Held 500 | Dited depths to objective sands; sing points, are by 15, 1960. May 16 ints, 9-5/8", 36.00 sacks regular come 9/30 Minutes. | ETAILS OF WORK how sizes, weights, and length all other important propos 6, 1960 Total Dept 9, 1-55 Ceg. (161 ent. 3% CeCl ₂ circ | MAY 2 0 1960 OIL CON. COM. DIST. 3 |
| Spud D. te: Ma Ran 5 joi with 125 Held 500 | DI ted depths to objective sands; sl ing points, ar ty 15, 1960. May 1 ints, 9-5/8", 36.00 sacks regular come 18/30 Minutes. | ETAILS OF WORK how sizes, weights, and length had all other important propos 6, 1960 Total Dept 9, 1-55 Cag. (161 ent. 3% CaCl ₂ circ roval in writing by the Geolog 8 Products Company | MAY 2 0 1960 OIL CON. COM. DIST. 3 |
| Spud D. te: Ma Ran 5 joi with 125 Held 500 | Dited depths to objective sands; sing points, are by 15, 1960. May 16 ints, 9-5/8", 36.00 sacks regular come 9/30 Minutes. | ETAILS OF WORK how sizes, weights, and length had all other important propos 6, 1960 Total Dept 9, 1-55 Cag. (161 ent. 3% CaCl ₂ circ roval in writing by the Geolog 8 Products Company | MAY 2 0 1960 OIL CON. COM. DIST. 3 |
| Spud D. te: Ma Ran 5 joi with 125 Held 500 | ted depths to objective sands; sling points, are by 15, 1960. May 16 ints, 9-5/8", 36.00 sacks regular came 9/30 Minutes. | ETAILS OF WORK how sizes, weights, and length had all other important propos 6, 1960 Total Dept 9, 1-55 Ceg. (161 ent. 3% CeCl ₂ circ royal in writing by the Geolog 18 Products Company 5 | MAY 2 0 1960 OIL CON. COM. DIST. 3 |
| Spud D. te: Ma Ran 5 joi with 125 Held 500 | plan of work must receive apprenticular of the policy and series of the | ETAILS OF WORK how sizes, weights, and length all other important propor 6, 1960 Total Dept 9, 1-55 Cag. (161 ent. 3% CaCl ₂ circ | MAY 2 0 1960 MAY 2 0 1960 OIL CON. COM. DIST. 3 Prical Survey before operations may be commenced. THE STATED BY: WILLIAM K. GLAZE |
| Spud D. te: Ma Ran 5 joi with 125 Held 500 | ted depths to objective sands; sling points, are by 15, 1960. May 16 ints, 9-5/8", 36.00 sacks regular came 9/30 Minutes. | eTAILS OF WORK how sizes, weights, and length all other important propose 6, 1960 Total Dept 9, 1-55 Cag. (161 ent. 3% CaCl ₂ circ reval in writing by the Geolog e Products Company Markico | MAY 2 0 1960 MAY 2 0 1960 OIL CON. COM. DIST. 3 Prical Survey before operations may be commenced. THE STATED BY: WILLIAM K. GLAZE By |
| Spud D to: Ma Ran 5 joi with 125 Held 500 | ted depths to objective sands; sling points, are by 15, 1960. May 16 ints, 9-5/8", 36.00 sacks regular came 9/30 Minutes. | ETAILS OF WORK how sizes, weights, and length all other important propor 6, 1960 Total Dept 9, 1-55 Cag. (161 ent. 3% CaCl ₂ circ | MAY 2 0 1960 MAY 2 0 1960 OIL CON. COM. DIST. 3 Prical Survey before operations may be commenced. THE STATED BY: WILLIAM K. GLAZE By |