| For () | m 9- Feb. 1 | 881 a 861) | | |
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | Sents Fe |
|-------------|------------------|
| Lease No | ç788 66 |
| UnitC | enyon Lergo Unit |

| NOTICE OF INTENTION TO DRIL | LL | SUBSEQUENT REPORT OF WATER SHUT-OFF |
|--|---|---|
| NOTICE OF INTENTION TO CHAI | | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING |
| NOTICE OF INTENTION TO TEST | | SUBSEQUENT REPORT OF ALTERING CASING |
| NOTICE OF INTENTION TO RE- | | SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR |
| NOTICE OF INTENTION TO SHO | | 1 D |
| NOTICE OF INTENTION TO PULL | L OR ALTER CASING | SUPPLEMENTARY WELL HISTORY |
| NOTICE OF INTENTION TO ABAI | | Water Frac. |
| | | |
| (1) | NDICATE ABOVE BY CHECK MAP | RK NATURE OF REPORT, NOTICE, OR OTHER DATA) |
| | | <u>Sept. 1 , 19 59</u> |
| | | (N) (F) |
| ell No. 76 is | located 1750 ft. from | m $\mathbb{R}^{\mathbb{N}}$ line and $\mathbb{R}^{\mathbb{N}}$ line of sec. $\mathbb{R}^{\mathbb{N}}$ |
| E/4 Sec. 17 | 248 | 6W N.M.P.M. |
| X/4 Sec. 17 (14 Sec. and Sec. No.) | (Twp.) | (Range) (Meridian) |
| Illard F. C. Ext. | Rio Arriba | y or Subdivision) (State or Territory) |
| | | |
| | ing points, and all | |
| | | sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ll other important proposed work) |
| 3-29-59 Total Depti | h 2177'. C.O.T.D. | . 2160'. Water freetured Pictures Cliffs |
| 3-29-59 Total Dept erf. int. 2062-20 | h 2177'. C.O.T.D. 99: 2110-2118: 21 | . 2160'. Water fractured Pictured Cliffs 130-2140 v/40.000 gellons water and 40.000/ |
| 3-29-59 Total Dept erf. int. 2062-20 and. MD pr. 1500 | h 2177'. C.O.T.D. 90; 2110-2118; 21 ₩. max. pr. 3800; | . 2160'. Water freetured Pictured Cliffs 130-2140 v/40,000 gellone water and 40,000# #, avg. tr. pr. 1500-1650-1800-2000-2300-270 |
| -29-59 Total Dept. erf. int. 2062-20 and. ED pr. 1500 .R. 24.8 EM. Fi | h 2177'. C.O.T.D. 190; 2110-2118; 21 ∰, max. pr. 3800£ 11sh 2360 g:11cos. | . 2160'. Water freetured Pictured Cliffs 130-2140 v/40,000 gallons water and 40,000/ #, avg. tr. pr. 1500-1650-1800-2000-2300-270 . Spotted 250 gallons RDA before perforating |
| 3-29-59 Total Dept. cerf. int. 2062-20 land. BD pr. 1500 L.R. 24.8 BPM. F1 Jsed 15 Calcium Ch | h 2177'. C.O.T.D. 190; 2110-2118; 21 ∯, max. pr. 3800£ ush 2360 gallons. Loride in frac. v | . 2160'. Water freetured Pictured Cliffs 130-2140 v/40,000 gellone water and 40,000# #, avg. tr. pr. 1500-1650-1800-2000-2300-270 |
| 3-29-59 Total Dept. cerf. int. 2062-20 land. BD pr. 1500 L.R. 24.8 BPM. F1 Jsed 15 Calcium Ch | h 2177'. C.O.T.D. 190; 2110-2118; 21 ∯, max. pr. 3800£ ush 2360 gallons. Loride in frac. v | . 2160'. Water freetured Pictured Cliffs 130-2160 v/40,000 gallons water and 40,000 #, avg. tr. pr. 1500-1650-1800-2000-2300-270 . Spotted 250 gallons BDA before perforating veter. Used 20 gallons G-2 in flush. 7 sta |
| 3-29-59 Total Dept. cerf. int. 2062-20 land. BD pr. 1500 L.R. 24.8 BPM. F1 Jsed 15 Calcium Ch | h 2177'. C.O.T.D. 190; 2110-2118; 21 ∯, max. pr. 3800£ ush 2360 gallons. Loride in frac. v | . 2160'. Water freetured Pictured Cliffs 130-2160 v/40,000 gallons water and 40,000 #, avg. tr. pr. 1500-1650-1800-2000-2300-270 . Spotted 250 gallons BDA before perforating veter. Used 20 gallons G-2 in flush. 7 sta |
| 3-29-59 Total Dept. cerf. int. 2062-20 land. BD pr. 1500 L.R. 24.8 BPM. F1 Jsed 15 Calcium Ch | h 2177'. C.O.T.D. 190; 2110-2118; 21 ∯, max. pr. 3800£ ush 2360 gallons. Loride in frac. v | . 2160'. Water freetured Pictured Cliffs 130-2160 v/40,000 gallons water and 40,000 #, avg. tr. pr. 1500-1650-1800-2000-2300-270 . Spotted 250 gallons BDA before perforating veter. Used 20 gallons G-2 in flush. 7 sta |
| 3-29-59 Total Dept. cerf. int. 2062-20 land. BD pr. 1500 L.R. 24.8 BPM. F1 Jsed 15 Calcium Ch | h 2177'. C.O.T.D. 190; 2110-2118; 21 ∯, max. pr. 3800£ ush 2360 gallons. Loride in frac. v | 2160'. Water freetured Pictured Cliffs 130-2160 v/40,000 gallons water and 40,000; 4, avg. tr. pr. 1500-1650-1800-2000-2300-270 Spotted 250 gallons BDA before perforating veter. Used 20 gallons G-2 in flush. 7 stay of 10 balls, and 1 set of 5 balls. |
| 3-29-59 Total Dept. cerf. int. 2062-20 land. BD pr. 1500 L.R. 24.8 BPM. F1 Jsed 15 Calcium Ch | h 2177'. C.O.T.D. 190; 2110-2118; 21 ∯, max. pr. 3800£ ush 2360 gallons. Loride in frac. v | . 2160'. Water freetured Pictured Cliffs 130-2160 v/40,000 gallons water and 40,000 #, avg. tr. pr. 1500-1650-1800-2000-2300-270 . Spotted 250 gallons BDA before perforating veter. Used 20 gallons G-2 in flush. 7 sta |
| 3-29-59 Total Dept. cerf. int. 2062-20 land. BD pr. 1500 L.R. 24.8 BPM. F1 Jsed 15 Calcium Ch | h 2177'. C.O.T.D. 190; 2110-2118; 21 ∯, max. pr. 3800£ ush 2360 gallons. Loride in frac. v | 2160'. Water freetured Pictured Cliffs 130-2140 v/40,000 gellons water and 40,000/ , avg. tr. pr. 1500-1650-1800-2000-2300-270 . Spotted 250 gellons BDA before perforating vater. Used 20 gellons G-2 in flush. 7 stay of 10 balls, and 1 set of 5 bells. SEP 4 1959 |
| -29-59 Total Dept. erf. int. 2062-20 and. BD pr. 1500 .R. 24.8 BPM. Fi sed 1% Calcium Ch ropped 2 mets of | h 2177'. C.O.T.D. 90; 2110-2118; 21 #, max. pr. 3800; ush 2360 gellons. loride in frac. w 15 bells, 3 sets | 2160'. Water freetured Pictured Cliffs 130-2160 v/40,000 gallons water and 40,000; 7, avg. tr. pr. 1500-1650-1800-2000-2300-270 2500 gallons EDA before perforating vater. Used 20 gallons G-2 in flush. 7 star of 10 balls, and 1 set of 5 balls. SEP 4 1959 OIL CON. COM. |
| -29-59 Total Dept. erf. int. 2062-20 and. BD pr. 1500 T.R. 24.8 BPM. Fi sed 1% Calcium Ch propped 2 mets of | h 2177'. C.O.T.D. 90; 2110-2118; 21 #, max. pr. 3800; ush 2360 gellons. loride in frac. w 15 bells, 3 sets | 2160'. Water freetured Pictured Cliffs 130-2140 v/40,000 gellons water and 40,000/ , avg. tr. pr. 1500-1650-1800-2000-2300-270 . Spotted 250 gellons BDA before perforating vater. Used 20 gellons G-2 in flush. 7 stay of 10 balls, and 1 set of 5 bells. SEP 4 1959 |
| 1-29-53 Total Dept. erf. int. 2062-20 and. ED pr. 1500 C.R. 24.8 EM. Filed 15 Calcium Charopped 2 sets of | h 2177'. C.O.T.D. 990; 2110-2118; 21 #, max. pr. 3800; ush 2360 gallons. loride in frac. W 15 balls; 3 sats | 2160'. Water freetured Pictured Cliffs 130-2140 v/40,000 gallons water and 40,000/ 2, avg. tr. pr. 1500-1650-1800-2000-2300-270 2 Spotted 250 gallons EDA before perforating vater. Used 20 gallons G-2 in flush. 7 state of 10 balls, and 1 set of 5 balls. SEP 4 1959 OIL CON. COM. In writing by the Geological Survey before operating the Type Scommenced. |
| Junderstand that this plan of company El. Fasc. Sat. | h 2177'. C.O.T.D. 990; 2110-2118; 21 #, max. pr. 3800; ush 2360 gallons. loride in frac. W 15 balls; 3 sats | 2160'. Water freetured Pictured Cliffs 130-2140 v/40,000 gallons water and 40,000/ 2, avg. tr. pr. 1500-1650-1800-2000-2300-270 2 Spotted 250 gallons EDA before perforating vater. Used 20 gallons G-2 in flush. 7 state of 10 balls, and 1 set of 5 balls. SEP 4 1959 OIL CON. COM. In writing by the Geological Survey before operating the Type Scommenced. |
| Junderstand that this plan of ddress Box 997 | h 2177'. C.O.T.D. 99; 2110-2118; 21 #, max. pr. 3800; ush 2360 gallons. loride in frac. w 15 balls; 3 sets of work must receive approval | 2160'. Water freetured Pictured Cliffs 130-2140 v/40,000 gellons water and 40,000/ , avg. tr. pr. 1500-1650-1800-2000-2300-270 . Spotted 250 gellons EDA before perforating vater. Used 20 gellons G-2 in flush. 7 state of 10 bells, and 1 set of 5 bells. SEP 4 1959 OIL CON. COM. ORIGINAL SICIED J.J. TILLERSON |
| -29-59 Total Dept. erf. int. 2062-20 and. ED pr. 1500 .R. 24.8 EPM. Fixed 15 Calcium Chropped 2 sets of funderstand that this plan of ompany El Faso Nat ddress Box 997 | h 2177'. C.O.T.D. 190; 2110-2118; 21 | 2160'. Water freetured Pictured Cliffs 130-2140 v/40,000 gallons water and 40,000/ , avg. tr. pr. 1500-1650-1800-2000-2300-270 . Spotted 250 gallons BDA before perforating veter. Used 20 gallons G-2 in flush. 7 state of 10 balls, and 1 set of 5 balls. SEP 4 1959 OIL CON. COM. in writing by the Geological Survey before operating the Geometric Commenced. |
| -29-59 Total Dept. orf. int. 2062-20 and. ED pr. 1500 R. 24.8 BFM. First 14 Calcium Chropped 2 sets of understand that this plan of the pl | h 2177'. C.O.T.D. 99; 2110-2118; 21 #, max. pr. 3800; ush 2360 gallons. loride in frac. w 15 balls; 3 sets of work must receive approval | 2160'. Water freetured Pictured Cliffs 130-2140 v/40,000 gellons water and 40,000/ , avg. tr. pr. 1500-1650-1800-2000-2300-270 . Spotted 250 gellons EDA before perforating vater. Used 20 gellons G-2 in flush. 7 state of 10 bells, and 1 set of 5 bells. SEP 4 1959 OIL CON. COM. ORIGINAL SICIED J.J. TILLERSON |