| For (I | m 9- reb. 19 | 331 a 351) | |
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land (| Office SEC | ta Fe |
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| Lease ! | Na | 515-4 |
| Unit _ | Mertanc | Unit |

| OTICE OF INTENTION TO DRILL. | 1 | SUBSEQUENT REPORT OF WATER SHUT-OFF | X |
|--|---|---|------------|
| | | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING | i |
| OTICE OF INTENTION TO CHANGE | ! | SUBSEQUENT REPORT OF ALTERING CASING. | |
| OTICE OF INTENTION TO TEST W | 1 | SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR | |
| OTICE OF INTENTION TO RE-DRI OTICE OF INTENTION TO SHOOT | t | SUBSEQUENT REPORT OF ABANDONMENT | 1 1 |
| OTICE OF INTENTION TO SHOOT OTICE OF INTENTION TO PULL O | | SUPPLEMENTARY WELL HISTORY | 1 |
| | 1 | SOFFEERENIAN WELL HOTOLOGIC | |
| TICE OF INTENTION TO ABANDO | ON WELL | | |
| (IND | DICATE ABOVE BY CHECK MARK | NATURE OF REPORT, NOTICE, OR OTHER DATA) | |
| | | November 15 | 10 5 |
| | | | , 17 |
| °9 v∾gpt® | . 1500 | XIX) 1. 1.3620 (c. f. [E] 12 f | 37 |
| No. 137 is lo | cated 100 f. ft. from | $\begin{bmatrix} \mathbf{X} \\ \mathbf{S} \end{bmatrix}$ line and 3600 ft. from $\begin{bmatrix} \mathbf{E} \\ \mathbf{X} \end{bmatrix}$ line of sec. | |
| | | G-W H.M. P.M. (Range) (Meridian) | |
| (14 Sec. and Sec. No.) | (Twp.) | (Range) (Meridian) | |
| sin D kota | San Juan (County o | r Subdivision) (State or Territory) | |
| (Field) | (County of | | |
| e elevation of the derri | ick floor above sea lev | vel is <u>653</u> ft. | * ." |
| cicyation of the derr | | | |
| | | LS OF WORK | ah |
| | he to objective sander show size | es, weights, and lengths of proposed casings; indicate mudding jo | JUS, COMON |
| te names of and expected depti | ing points, and all o | ingr important proposed work) | |
| m (1-5-62 T.D. 677) et at 6770'. Come % A-7, 1/8# Celloi % El Toro "35", 1/4 | 70'. Ran 214 joir anted 1st stage v flake/sk. Cemente 4 cu. ft. Strate- | nts 5 1/2 15.5# J-55 casing (6759*) /305 sacks 1:1 Diamix & Class "A", ed 2nd stage w/195 sacks 1:1 Diamix Crete "6"/sk., 1/8# Cello flake/sk. | |
| m ul-5-52 T.D. 577 et at 5770°. Come | 70'. Ran 214 joir anted 1st stage v flake/sk. Cemente 4 cu. ft. Strate- | nts 5 1/2 15.5# J-55 casing (6759*) /305 sacks 1:1 Diamix & Class "A", ed 2nd stage v/195 sacks 1:1 Diamix | |
| in 11-5-52 T.D. 57/ let at 57/0°. Consider A-7, 1/8# Celloid El Toro "35", 1/4 leld 1500#/30mimute | 70'. Ran 214 joir anted 1st stage vy flake/sk. Cemente 4 cu. ft. Strata-Cos. | ats 5 1/2 15.5% J-55 casing (6759°) /305 sacks 1:1 Diamix & Class A, ed 2nd stage w/195 sacks 1:1 Diamix Crete 6"/sk., 1/0% Cello flake/sk. NOV1 9 1962 | |
| in 11-5-52 T.D. 577 et at 5770 . Come 5 A-7, 1/8# Celloi 5 El Toro 35", 1/4 feld 1500#/30mlmute | 70'. Ran 214 joir anted 1st stage vy flake/sk. Cemente 4 cu. ft. Strata-Cos. | ats 5 1/2 15.5% J-55 casing (6759°) /305 sacks 1:1 Diamix & Class A, ed 2nd stage w/195 sacks 1:1 Diamix Crete 6"/sk., 1/0% Cello flake/sk. NOV1 9 1962 | |
| I understand that this plan of mpany Box 390 I understand that this plan of mpany | 70'. Ran 214 joir anted 1st stage vy flake/sk. Cemente 4 cu. ft. Strata-Cos. | nts 5 1/2 15.5% J-55 casing (5759*) /305 sacks 1:1 Diamix & Class "A", ed 2nd stage w/195 sacks 1:1 Diamix Crete "6"/sk., 1/3% Cello flake/sk. NOV1 9 1962 | menced. |
| t at 6770°. Come A-7, 1/8# Cellor El Toro 35°, 1/4 eld 1500#/30mlmute understand that this plan of El Paso Red mpany Box 390 dress | 70'. Ran 214 joir anted 1st stage vy flake/sk. Cements 4 cu. ft. Strata-0 96. | ats 5 1/2 15.5% J-55 casing (6759°) /305 sacks 1:1 Diamix & Class A, ed 2nd stage w/195 sacks 1:1 Diamix Crete 6"/sk., 1/0% Cello flake/sk. NOV1 9 1962 | menced. |