APPROVE SHOOK
ROWNIE E SHOOK
ROWNIE E SHOOK
ROWNIE E SHOOK
ROWNIE TRICT ENGINEER

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Form Approved, |
|---------------------|
| Land Office |
| Lease NR ECE / VE D |
| MAR 2 5 1933 |

| NOTICE OF INTENTION TO DRILL | | SUBSEQUENT REPORT OF WATER SHUT-OFF | |
|--|--|---|---|
| NOTICE OF INTENTION TO CHANGE | PLANS | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING | |
| NOTICE OF INTENTION TO TEST WA | TER SHUT-OFF | SUBSEQUENT REPORT OF ALTERING CASING | |
| NOTICE OF INTENTION TO RE-DRILL | L OR REPAIR WELL | SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR | |
| NOTICE OF INTENTION TO SHOOT O | OR ACIDIZE | SUBSEQUENT REPORT OF ABANDONMENT | |
| NOTICE OF INTENTION TO PULL OR | ALTER CASING | SUPPLEMENTARY WELL HISTORY | |
| NOTICE OF INTENTION TO ABANDON | N WELL | | |
| (INDIC | CATE ABOVE BY CHECK MARK | NATURE OF REPORT, NOTICE, OR OTHER DATA) | |
| | | Mayoh 21, 1963 | , 19 |
| Jeorge Sta | | r(N) | |
| ell No. 30. 7 is loca | ated 1969 ft. from | $\{S\}$ line and $\{S\}$ line of | sec2 |
| 18/4 13/4 Sec. 55 | 1 (5°) (Twp.) | 50 g Napo | |
| (1/4 Sec. and Sec. No.) | | (Range) (Meridian) | |
| (Field) | Country | r Subdivision) (State or Territory) | |
| | | | |
| itate names of and expected depths | to objective sands: show size | LS OF WORK 15, weights, and lengths of proposed casings; indicate muddither important proposed work) | ling jobs, ceme |
| ce purped 110 gr gallens brake or apotted fermeta displaced drawe out to You reve well down NAO fo | to objective sands; show size ing points, and all of class 1) regulation cless columns opposed that of creations out that of creating out the columns of the colum | ss, weights, and lengths of proposed casings: indicate mudd | ur andli Lion and For st he Leversed Liversed |
| ce purpod 110 gr guilans arake of spotted femostic displaced frame out to You, rever well down NAO fr lajection. | to objective sands; show size ing points, and all of class 1) regulation cless columns opposed that of creations out that of creating out the columns of the colum | ar acid Colleged with 5 bols water important proposed work) Ar acid Colleged with 5 bols water acid Colleged with 5 bols water in the formal into formal its perforations. Shut well in 1 acon, shut in 12 hours. So then 5 from saud and formation, sand. | ur andli Lion and For st he Leversed Liversed |
| ce purpod 110 gr guillans srake of apotted femostic displaced frake out to You, rever well down hid fr injection. | to objective sands; show size ing points, and all of all o | ar acid Colleged with 5 bols water important proposed work) Ar acid Colleged with 5 bols water acid Colleged with 5 bols water in the formal into formal its perforations. Shut well in 1 acon, shut in 12 hours. So then 5 from saud and formation, sand. | ur andilo tion and for at he teversed trabled |
| ce purpod 110 gr guillans srake of apotted femostic displaced frake out to You, rever well down hid fr injection. | to objective sands; show size ing points, and all of all o | ar acid Colleged with 5 bols water important proposed work) Ar acid Colleged with 5 bols water acid Colleged with 5 bols water in the formal into formal its perforations. Shut well in 1 acon, shut in 12 hours. So then 5 from saud and formation, sand. | ur andilo tion and for at he teversed trabled |
| ce purpod 110 gr guilans arake of spotted femostic displaced frame out to To, rever well down NO fr injection. | to objective sands; show size ing points, and all of all o | ar acid Colleged with 5 bols water important proposed work) Ar acid Colleged with 5 bols water acid Colleged with 5 bols water in the formal into formal its perforations. Shut well in 1 acon, shut in 12 hours. So then 5 from saud and formation, sand. | ur andli Lion and For st he Leversed Liversed |
| se purpos 110 gr gallens brake of apotted fermeta displaced brake out to You rever well down pilo fr injection first | to objective sands; show size ing points, and all of all o | ar acid followed with) below water important proposed work) ar acid followed with) below water acid followed with) below water water acid into formal its partorations. But well in formation, shut in 12 hours. So then from saud and formation sand. | ur andll Hon and For at hi Hoversed Frabled |
| ce pumped 110 gr gallens brake of apotted fermetic displaced brake out to Ym, seven well down 300 fr injection. | to objective sands; show size ing points, and all of all o | ar acid followed with 5 bols water mode acid followed with 5 bols water acid followed with 5 bols water acid into formal at perforations. Shut well in from sout in 12 hours. So then from sout and formation sand. | ur andilo tion and for at he teversed trabled |

Artesis, Rev Contoo

ORIGINAL SIGNED BY H. J. LEDBETTER

Title Superintendent