| Form 9-331 | h |
|--------------|---|
| (April 1952) | ~ |

| 3 | ľ. | |
|---|----|------|

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| | <i>y</i> . |
|------------------|------------|
| Indian Agency | |
| Jicarilla Tribal | |

Allottee ____

Lease No. Mearilla Tribal Contract 146

| | SUNDRY | | | | | | |
|--|---|--|----------------------------------|--|--|---|-------------------|
| NOTICE OF I | NTENTION TO DRILL | | | | | | |
| NOTICE OF IN | NTENTION TO CHANGE | PLANS | | SUBSEQUENT REPOR | T OF WATER SH | UT-OFF | K |
| NOTICE OF IN | NTENTION TO TEST WAT | FR SHIT OFF | | SUBSEQUENT REPOR | T OF SHOOTING | OR ACIDIZING | |
| NOTICE OF IN | TENTION TO REDRILL | OR PERAID were | | SUBSEQUENT REPOR | T OF ALTERING | CASING | |
| NOTICE OF IN | TENTION TO SHOOT OF | ON VELVIK MFTT | | SUBSEQUENT REPORT | T OF REDRILLIN | G OR REPAIR | |
| NOTICE OF IN | ITENTION TO PULL OR | I ACIDIZE | | SUBSEQUENT REPORT | T OF ABANDONM | IENT K | U L I V |
| NOTICE OF IN | ITENTION TO ABANDON | ALIER CASING | | SUPPLEMENTARY WE | LL HISTORY | II U | |
| | TO ABANDON | WELL | • | | *************** | | av 1.1 19 |
| _ | (INDICAT | E ABOVE BY CHECK | MARK NATU | RE OF REPORT, NOTICE | | | 0, 2 |
| Jicari | Lla Contract | | | ngton, New) | _ | U. S. GE | CLOCICAL SU |
| Well No. | is loca | ated 940 ft | | | | | , 1952 |
| SE/4 Si/L | is local Section 9 | m | . 110111 [S | line and | ft. from | $\{W\}$ line of a | sec. 9 |
| (% Sec. | and Sec. No.) | T-25-N (Twp.) | (Ran | N.M.P. | М. | _ | |
| Otoro Cha | | Rio Ara | | , | (Meridian) | - | |
| O | Field) | | unty or Subd | lyigion) | How h | exico | |
| The element | | | | • | (St. | ate or Territory) | |
| THE ELEVATION | n of the derrick f | | | 6718 ft.((o, | rected) | | |
| above we | all was drille | DET bjective sands; shot ing points, and d to a total leat Incor | TAILS O | of WORK hts, and lengths of proposed work h of 39001. containing 4 | oposed casings; i k/2* (j % gel and | asing est | a.h |
| above we 77' with 2 Lium Tuf F Liung on 6 | oll was drille 200 sacks of s 20g per sack canent casing | DET bjective sands; showing points, and ind to a total teat Incor (fellowed by was tested | rAILS O | of WORK hts, and lengths of proposed work h of 39001. containing 4 | oposed casings; i k/2* (j % gel and | asing est | a.h |
| above we 77' with 2 Lium Tuf F Liung on 6 | all was drille | DET bjective sands; showing points, and ind to a total teat Incor (fellowed by was tested | rAILS O | of WORK hts, and lengths of proposed work h of 39001. containing 4 | oposed casings; in the last of | CEVED | at unds ter |
| above we 77' with 2 ium Tuf F iting on e | ell was drille (C) sacks of a lug per sack coment casing reparing to co | DET bjective sands; showing points, and ad to a totalest Incore fellowed by was tested suplete well | FAILS Ovizes, weige all other im | of WORK this, and lengths of proposed work h of 39001. containing 4. acks of neat. 1000 pet. T | poposed casings; in the second casings; in th | CEVEL 0V1 5 1962 | at unds ter |
| above we 77 with 2 lium Tuf F ting on c | ell was drille consected depths to o ell was drille consected opths to a lug per sack concert casing reparing to co | DET bjective sands; showing points, and ad to a total text incor (fellowed by was tested suplete well) | FAILS Ovizes, weige all other im | by the Geological Suggestion | poposed casings; in the second casings; in th | CEVEL 0V1 5 1962 | at unds ter |
| above we with 2 kium Tuf Fiting on correctly promote the many of t | ell was drille (C) sacks of a lug per sack coment casing reparing to co | DET bjective sands; showing points, and ad to a total text incor (fellowed by was tested suplete well) | FAILS Ovizes, weige all other im | by the Geological Suggestion | poposed casings; in the second casings; in th | CEVEL 0V1 5 1962 | at ands ter |
| above we provide the standard t | ell was drille 200 sacks of a lug per sack cement casing reparing to co | DET bjective sands; show ing points, and side to a total seat Incor (seat Incor) was tested implete well streceive approval | FAILS Ovizes, weige all other im | of WORK hts, and lengths of preportant proposed work h of 3900*. containing 4 acks of neat COO pai. T | oposed casings; in the last of | CEVEL NO 1962 CON. CO DIST. 3 tions may be con. | at ands ter |
| above we with 2 kium Tuf F iting on correctly promote the mpany F dress F | ell was drille CO sacks of a lug per sack coment casing reparing to co | DET bjective sands; show ing points, and ing points, and ind to a total seat Incor (fellowed by was tested implete well) streceive approval of the street incor (fellowed by was tested in the seat In | FAILS Ovizes, weige all other im | by the Geological Suggestion | poposed casings; in the second casings; in th | CEVEL NO 1962 CON. CO DIST. 3 tions may be con. | at ands ter |