| Form 9-331 b (April 1952) | anakina | 13 |
|------------------------------|---------|----|
|------------------------------|---------|----|

(SUBMIT IN TRIPLICATE)

| Indian Assney | diserilla | Triba |
|---------------|-----------|-------|
| | | |

| | | ٥, |
|--|-------|----|
| | | |
| | | |
| | [| |

UNITED STATES DEPARTMENT OF THE INTERIOR

Allottee Jicarilla upu

GEOLOGICAL SURVEY

Lease No.

| | 1 | | ORT OF WATER SHUT-OF | , A |
|--|--|--|-----------------------|---|
| CE OF INTENTION TO DRILL | l l | li . | ORT OF WATER SHOT-OF | 1 |
| CE OF INTENTION TO CHANGE PLA | j | | ORT OF ALTERING CAPIT | |
| CE OF INTENTION TO TEST WATER CE OF INTENTION TO REDRILL OR | i i | | ORT OF REDRILLING OR | |
| CE OF INTENTION TO SHOOT OR A | 1 | U. | | M 11 - 7 D 1991 1 |
| ICE OF INTENTION TO PULL OR AL | | SUPPLEMENTARY | | ACOLOGICAL BUNY |
| ICE OF INTENTION TO ABANDON W | | | FAR! | HINGTON, NEW ME |
| (INDICATE | ABOVE BY CHECK MARK N | ATURE OF REPORT, N | TICE, OR OTHER DATA) | |
| | - | | August | 23, 19_ 5 |
| Jicarilla "D" | . 200 | (N) | 990 . E | 1 |
| No is loca | | n S line and. | H.M. P.M. | Time or sec. |
| He Section 13 | 26-H | (Range) | (Meridian) | |
| (14 Sec. and Sec. No.) | Rio Ar | | liev | Marcieo |
| (Field) | | Bubdivision) | (State | or Territory) |
| names of and expected depths to | objective sands; show size ing points, and all ot | | m -46h 125 m | r agreed. Tom |
| elevation of the derrick of names of and expected depths to er setting 22/11 of vey top of count at liner with 1500% f | objective sands; show size ing points, and all ot | e, weights, and lengther important proposet can at 61. | 0' with 125 s | r agreed. Tom |
| onames of and expected depths to or setting 22/11 of vey top of consent a liner with 1500# f | objective sands; show size ing points, and all of 51" Liner on 1 1,770". Comes or 30 Minutes, | e, weights, and lengther important proposet can at 61. | 0' with 125 s | r agreed. Tom |
| onames of and expected depths to or setting 22/11 of vey top of consent a liner with 1500# f | objective sands; show size ing points, and all ot | e, weights, and lengther important proposet can at 61. | iner with 7 | s coment. Temporal, Temporal, Temporal |
| er setting 22/11 of vey top of coment a liner with 1500# f | objective sands; show size ing points, and all of 14770. Commerce 30 minutes. | e, weights, and lengther important proposed for the control of the | iner with 7 to break. | Ser coment. Temporal Ser coment. |
| er setting 22/11 of vey top of coment a liner with 1500% f | objective sands; show size ing points, and all of 14770 . General cor 30 minutes. | e, weights, and lengther important proposed for the control of the | iner with 7 to break. | Ser coment. Temporal Ser coment. |
| er setting 22/11 of vey top of coment a liner with 1500% f | objective sands; show size ing points, and all of 14770. Commerce 30 minutes. | e, weights, and lengther important proposed for the control of the | iner with 7 to break. | Ser coment. Temporal Ser coment. |
| er setting 22/11 of vey top of coment a liner with 1500% f | objective sands; show size ing points, and all of 14770 . General cor 30 minutes. | e, weights, and lengther important proposed for the control of the | iner with 7 to break. | Ser coment. Temporal Ser coment. |
| er setting 22/11 of vey top of count a liner with 1500% f | objective sands; show size ing points, and all of Sin Liner on 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | e, weights, and lengther important proposed for the first of files | iner with 7 to break. | Ser comment. Temps of 1951 ON. COM. OIST. 3 |