(SUBMIT IN TRIPLICATE)

(Crg. April

ACTAC DISTRICT CHUMBAN

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | Santa | Fe |
|-------------|--------|----|
| | 08037 | |
| Limit | Sheets | |

| NOTICE OF INTENT | ION TO DRILL | | SUBSEQUENT REF | ORT OF WATER SHUT-O | FF | X |
|---|---|--|--|-------------------------------------|---|-------------------|
| | ON TO CHANGE PLANS | | SUBSEQUENT REP | ORT OF SHOOTING OR | ACIDIZING | |
| | ON TO TEST WATER SHUT | 1 | SUBSEQUENT REP | ORT OF ALTERING CASI | NG | |
| | ION TO RE-DRILL OR REPA | 1 | SUBSEQUENT REF | ORT OF REDRILLING OF | | |
| NOTICE OF INTENT | ION TO SHOOT OR ACIDIZE | | SUBSEQUENT REF | ORT OF ABANDONMENT | · <u>·</u> | |
| | ION TO PULL OR ALTER C | | SUPPLEMENTARY | WELL HISTORY | | ر کند. |
| NOTICE OF INTENT | ION TO ABANDON WELL | | | | JU MO | M State |
| | (INDICATE ABOVE | BY CHECK MARK N | | TICE, OR OTHER DATA | Millac | (|
| | · | | | Ma _∀ 25t | | 19 56 |
| Vell No | is located | 340 ft. froi | $ \mathbf{m} \begin{Bmatrix} \mathbf{N} \\ \mathbf{g} \end{Bmatrix} $ line and | 25_ft. from | line of sec. | 12 |
| SE/4 NE/4 | Sec. 12 | 25N | (Ranga) | N.M.P.M. | • | |
| (% Sec. and t | lard | (IWP.) | San Juan | Nev | v Mexico | |
| المال التابيل | FORT CP | | | | | |
| (Field | | above sea lev | rel is .6984. ft. | (Stat | e or Territory) | |
| (Field | of the derrick floor expected depths to object in TD 100 RKI CASLING AT | above sea lev DETAII Ve sands; show size g points, and all of | rel is .6954. ft. LS OF WORK be, weights, and length ther important proport | (Stat | odicate mudding jo | - 55 |
| (Field | of the derrick floor expected depths to object in TD 100; RKI casing at 1 surface. | above sea lev DETAII Verands; show size g points, and all of S. Set 3 100 with | rel is .5934. ft. LS OF WORK Set, weights, and length ther important proposed for the pro | s of proposed casings; in the work) | odicate mudding jo OD 24# J. culated to | -55 o |
| (Field The elevation of State names of and of 5-1-56) 5-5-5-56 | of the derrick floor appected depths to object in TD 100 RKI casing at surface. Pressured to | above sea lev DETAIL Versands; show size g points, and all of 3. Set 3 100' with 10 on cas tes. | rel is 16984. ft. LS OF WORK So, weights, and length ther important proport 70 sacks ing to 500; | of 8-5/8" cement, circ | OD 24# Journal to | -55 |

