Form 9-381 a
(Feb. 1951)

FEB 1 9 1957

ACTING DISTRICT ENGINEER

DE

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | idulta. | Fe | | |
|-------------|---------|-----------|------|------|
| Lease No | ्यवा | <u>*}</u> | - | |
| Unit | | Juan | 30-6 | Unit |

| NOTICE OF INTE NOTICE OF INTE NOTICE OF INTE NOTICE OF INTE | ENTION TO DRILL | SSHUT-OFFREPAIR WELLIDIZE | X | SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR BEPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY |
|--|--|---------------------------|-----------|--|
| NOTICE OF INTE | NTION TO ABANDON WEL | L | | and the second |
| | (INDICATE A | BOVE BY CHECK MA | RK NAT | URE OF REPORT, NOTICE, OR OTHER DATA) |
| | | | | Petroery 13, 1954 , 19 |
| Well No | is located | 920 ft. fro | m { | $\left\{\begin{array}{c} \mathbf{W} \\ \mathbf{W} \end{array}\right\}$ line and $\left\{\begin{array}{c} \mathbf{W} \\ \mathbf{W} \end{array}\right\}$ line of sec. $\left[\begin{array}{c} \mathbf{Z} \\ \mathbf{W} \end{array}\right]$ |
| Sa, Section | n 24 nd Sec. No.) | JON (Twp.) | (Ran | N.N.P.M. |
| Blanco | 14 566. 146.) | Rio Arrib | • | ge) (Meridian) |
| | ield) | (Count | y or Sul | division) (State or Territory) |
| This well | is committed to be a second to the committed to the committed to the committed to the committee to the commi | to the San | nan. | sights, and lengths of proposed casings; indicate mudding jobs, cement-important proposed work) 30-6 Unit: henceforth all Paso hatural |
| | | | | NOTE WELL |
| | | | | |
| | | | | |
| | | | | |
| I understand th | nat this plan of work mu | st receive approval i | n writi | ng by the Geological Survey before operations may be commenced. |
| ompany | II Pago Satu | | | |
| ddress | Box 997, | | ***** | |
| | Permington, | New Maxico | | By mell Malle |
| ••••••••• | | | | Title retroieum Engineer |
| | | U. S. GOVERN | MEKT PRIM | ITING OFFICE 165437-5 |