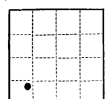
Form 9-881 a (Feb. 1961)



New York, New York

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | Santa Fe |
|-------------|----------|
| Lease No | NM-03605 |
| Unit | |

| NOTICE OF INTENTION TO DRILL | | SUBSEQUENT REPORT OF WATER SHUT-OFF | |
|---|---|---|--------------|
| NOTICE OF INTENTION TO CHANGE PLA | NS | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING | |
| NOTICE OF INTENTION TO TEST WATER | | SUBSEQUENT REPORT OF ALTERING CASING | |
| NOTICE OF INTENTION TO RE-DRILL OF | | SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR | |
| NOTICE OF INTENTION TO SHOOT OR A NOTICE OF INTENTION TO PULL OR AL | | SUBSEQUENT REPORT OF ABANDONMENT | 3232 |
| NOTICE OF INTENTION TO ABANDON WE | | | |
| (INDICATE | ABOVE BY CHECK MARK N | ATURE OF REPORT, NOTICE, OR OTHER DATA) | <u></u> |
| | | May 25 | ., 19_59 |
| Marron Vell No. 42 is located | d 990 ft. from | $\{S\}$ line and 9900 ft. from $\{W\}$ line of sec | . 22 |
| SW/4 SW/4 Sec. 22 (% Sec. and Sec. No.) | 27N | 8W NMPM tange) (Meridian) | |
| Wildot | San Juan | New Mexico | |
| (Field) | (County or | New Mexico Subdivision) (State or Territory) | |
| | | | |
| The elevation of the derrick f | loor above sea leve | l is 6011 ft. | |
| The elevation of the derrick f | | | |
| | DETAIL | S OF WORK | ohs, coment |
| State names of and expected depths to o | DETAIL bjective sands; show sizes ing points, and all oth | | ohs, cereent |
| State names of and expected depths to o | DETAIL bjective sands; show sizes ing points, and all oth | S OF WORK , weights, and lengths of proposed casings; indicate mudding just important proposed work) | ohs, cement |
| Btate names of and expected depths to o Drill with gas to I cemented with 200 s | DETAIL bjective sands; show sizes ing points, and all oth C. D. 6734, Ran sacks. Opemed t | S OF WORK , weights, and lengths of proposed casings; indicate mudding iter important proposed work) 4.5" x 11.60# casing to 6610 and | ohs, cement |
| Drill with gas to T cemented with 200 s cemented second sta | DETAIL bjective sands; show sizes ing points, and all oth To D. 6734, Ran sacks. Opened t age with 150 sa | S OF WORK , weights, and lengths of proposed casings; indicate mudding interimportant proposed work) 4.5" x 11.60# casing to 6610 and wo-stage cement tool at 4600* and | ohs, cassent |
| Drill with gas to T cemented with 200 s cemented second sta | DETAIL bjective sands; show sizes ing points, and all oth To D. 6734, Ran sacks. Opemed t age with 150 sa and-water frace | s of work weights, and lengths of proposed casings; indicate mudding in the important proposed work) 4.5" x 11.60# casing to 6610 and wo-stage cement tool at 4600° and cks cement. Perforated 6518-96 and d both sections. Ran 2" tubing to | oha, cement |
| Drill with gas to T cemented with 200 s cemented second sta from 4408-94 and sa | DETAIL bjective sands; show sizes ing points, and all oth To D. 6734, Ran sacks. Opemed t age with 150 sa and-water frace | s of work weights, and lengths of proposed casings; indicate mudding in the important proposed work) 4.5" x 11.60# casing to 6610 and wo-stage cement tool at 4600° and cks cement. Perforated 6518-96 and d both sections. Ran 2" tubing to | ohs, cement |
| Drill with gas to T cemented with 200 s cemented second sta from 4408-94 and sa 6560! with producti | DETAIL bjective sands; show sizes ing points, and all oth To Do 6734, Ran sacks. Opened to age with 150 sal and-water frace ion packer at 4 | S OF WORK weights, and lengths of proposed casings; indicate mudding in the important proposed work) 4.5" x 11.60# casing to 6610 and wo-stage cement tool at 4600° and cks cement. Perforated 6518-96 and do both sections. Ran 2" tubing to 1558. | |

GPO 8 520 40

WILLIAM C. RUSSELL
Title President