| OF (I | reb. 1 | 951) | |
|----------|--------|------|-------|
| | | - | |
| | 1 | | 1 |
| | | | |

applant

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | Les | Cruces | |
|-------------|----------|--------------|--|
| Lease No | LC (| 35778 | |
| Unit | S | | |

COCKBURN-YEATHPRE TORE 11

| | MUNI MONE | ES AND | REPORTS ON WELLS |
|--|--|---|--|
| NOTICE OF INTENTIO | N TO DRILL | X SUE | SEQUENT REPORT OF WATER SHUT-OFF |
| | N TO CHANGE PLANS | | SEQUENT REPORT OF WATER SHUT-OFF |
| | N TO TEST WATER SHUT-OFF | | SEQUENT REPORT OF SHOOTING OR ACIDIZING |
| | N TO RE-DRILL OR REPAIR WEI | 1 11 | SEQUENT REPORT OF RE-DRILLING OR REPAIR. |
| | ON TO SHOOT OR ACIDIZE | i II | |
| | | | SEQUENT REPORT OF ABANDONMENT |
| | N TO PULL OR ALTER CASING. | i H | PLEMENTARY WELL HISTORY |
| NOTICE OF INTENTIO | N TO ABANDON WELL | | |
| | (INDICATE ABOVE BY CH | HECK MARK NATURE C | OF REPORT, NOTICE, OR OTHER DATA) |
| | | | teelan New Mexico Hoyember 28. |
| ell No. | is located 1880 | ft. from \mathbb{N} | ine and $\{0,0\}$ ft. from $\{0,0\}$ line of sec. 1 |
| Sw BV Sec. and Sec | e. 10 176 c. No.) (Twp.) | (Ranga) | (Meridian) |
| ndesignated | , | | , , |
| (Field) | | (County or Subdivis | ion) (State or Territory) |
| | ing point | ts, and all other impo | s, and lengths of proposed casings; indicate mudding jobs, cortant proposed work) |
| e propose to reduction is sing approx 0 same comes command wit | ing point of drill this will to concern tored. The rimetely 840 to 35 it, and approximate th 100 sacks comes | is; show sizes, weight to, and all other imposes a depth of this well will 10 feet 8 5/1 tely 2435-50 it. | s, and lengths of proposed casings; indicate mudding jobs, cortant proposed work) 7. 3500 ft. er a lessor depth if 11 be, drilled with Cable Tools. 15 Surface casing, comenting with feet 54 Gasing as Gil String. |
| to propose to production in sing approx to same common commonting with | ing point of drill this will to encountered. The encountered. The encountered. The encountered is an approximate the 100 sacks comen theretone is will | is; show sizes, weight to, and all other imposes a depth of this well will 10 feet 8 8/6 tely 2425-50 tt. | s, and lengths of proposed casings; indicate mudding jobs, cortant proposed work) 7. 3500 ft. or a lessor depth if 11. be, drilled with Cable Tools. |
| e propose to reduction is sing approx 0 same commenting with the well Featherste | ing point of fill this will to encountered | is; show sizes, weight to, and all other imposes to a depth of this well will 10 feet 8 5/1 10 feet 8 6/1 10 feet | s, and lengths of proposed casings; indicate mudding jobs, cortant proposed work) ? 3500 ft. er a lessor depth if ll be, drilled with Cable Tools. ! Surface casing, conenting with feet 5½ Gasing as Cil String. 100 ft. morth of the location |
| te propose to production is sing approx to same common camenting with this well Fame of Featherste | ing point of fill this will to encountered The encountered The encountered The encountered is a second to the encountered in the encountered | is; show sizes, weight to, and all other imposes to a depth of this well will 10 feet 8 5/1 10 feet 8 6/1 10 feet | es, and lengths of proposed casings; indicate mudding jobs, cortant proposed work) ? 3500 ft. or a lessor depth if ll be, drilled with Cable Tools. Surface casing, cementing with feet 5½ Gasing as Oil String. 100 ft. north of the location in accordance with your regulation |
| Tunderstand that t | ing point of fill this will to encountered The encountered The encountered The encountered is a second to the encountered in the encountered | is; show sizes, weight to, and all other imposes to a depth of this well will 10 feet 8 5/1 10 feet 8 6/1 10 feet | es, and lengths of proposed casings; indicate mudding jobs, cortant proposed work) ? 3500 ft. or a lessor depth if ll be, drilled with Cable Tools. Surface casing, cementing with feet 5½ Gasing as Oil String. 100 ft. north of the location in accordance with your regulation |
| reduction is sing approximating approximating with the well Fee Feethers to company | ing point of fill this will to encountered The encountered The encountered The second interesting the second | is; show sizes, weight to, and all other imposes to a depth of this well will 10 feet 8 5/6 iely 2435-50 it. be drilled be plugged approval in writing by | es, and lengths of proposed casings; indicate mudding jobs, cortant proposed work) ? 3500 ft. or a lessor depth if ll be, drilled with Cable Tools. Surface casing, cementing with feet 5½ Gasing as Oil String. 100 ft. north of the location in accordance with your regulation |