(Feb. 1951)

| ` | , | _ |
|---|-------|-------|
| | | |
| 1 | | |
| | | |
| | | |
| | | |

(SUBMIT IN TRIPLICATE)

| Land Office | Sunta Fe |
|-------------|----------|
| Lease No | 070571 |
| Unit | Day |

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

| SU | JNDRY NO | | | | |
|--|---|--|--|---------------------|---|
| NOTICE OF INTENTION | N TO DRILL | | SUBSEQU | ENT REPO | RT OF WATER SHUT-OFF |
| OTICE OF INTENTIO | N TO CHANGE PLANS | | SUBSEQU | ENT REPO | RT OF SHOOTING OR ACIDIZING |
| | N TO TEST WATER SHI | - | | | RT OF ALTERING CASING |
| - | N TO RE-DRILL OR RE | | | | RT OF RE-DRILLING OR REPAIR |
| | N TO SHOOT OR ACIDI | | 1 11 | | RT OF ABANDONMENT |
| | N TO PULL OR ALTER | | SUPPLEM | ENTARY W | ELL HISTORY |
| OTICE OF INTENTION | N TO ABANDON WELL. | | | | |
| | (INDICATE ABO | OVE BY CHECK MAR | K NATURE OF RE | PORT, NOT | ICE, OR OTHER DATA) |
| | | | **** | | , 19 |
| ell No. | is located | 890 ft. from | m_{-} $\left\{ \begin{array}{c} S \end{array} \right\}$ line | and .102 | ft. from W line of sec. 7 |
| (1/4 Sec. and Sec. | e. 7 | 278 (Twp.) | (Range) | | (Meridian) |
| ~ - | Shamoo P.C. | (1 wp.) | | | (Meridian) |
| (Field) | MARKET ETT | (County | or Subdivision) | | (State or Territory) |
| | pected depths to object | | 3* • | lengths of | • |
| n April Sh, nn 74 joint ngalar cons nat connect, | 1958, Rotal 5 7 5/8", J- mi, 75 conta with 26 CaC | tive sands; show sing points, and all | izes, weights, and other important | lengths of proposed | f proposed casings; indicate mudding jobs, cenwork) set at 3053' with 75 ence Cal, followed with 50 an |
| in April 26, im 74 joint agains assu- test counset, into 1000f A | 1958, 20tal 5 7 5/8", J | tive sands; show sing points, and all | izes, weights, and other important | lengths of proposed |) set at 3053' with 75 enc |
| n April Sh, un 74 joint agains anns unt annust, unt annust, | 1958, Rotal s 7 5/8", Ju sh, 75 centes with 25 CaC | tive sands; show sing points, and all | other important | lengths of proposed |) set at 3053' with 75 enc |
| n April Sh, un 74 jodesh agailar assum unt assumet, uid 1000\$ 20 op of assume | 1958, Rotal o 7 5/8", J., od., 75 contac with St CaC or 30 minutes t by temperor | tive sands; show sing points, and all | other important seasing (Placetic | lengths of proposed | Sout at 3053' with 75 and 50 at 1001, followed with 50 at |
| in April 26, in 74 joints open on ourset, in 34 1000 f 20 open ourset, understand that the | 1958, Rotal o 7 5/8", J., od., 75 contac with St CaC or 30 minutes t by temperor | tive sands; show sing points, and all | other important Placetic Thereis | lengths of proposed | Sout at 3053' with 75 and 50 at 1001, followed with 50 at |
| in April 26, in 74 joints on 74 joints on the constant, baid 1000 f on the constant of constant of constant of constant on the constant of constant of constant on the constant of constant on the constant of constant on the constant of constant of constant on the constant on the constant of constant of constant on the constant of constant on the constant of constant on the constant of constant of constant on the constant on the constant of constant on the constant of constant on the constant on the constant on the constant on the | 1958, Noted. 7 5/8", J. 186, 75 contes with \$6 CaC. 187 30 minutes t by tempered his plan of work must | tive sands; show sing points, and all | other important Placetic Thereis | lengths of proposed | sect at 3053' with 75 |
| in April 20, in 74 joints open or comment, in 2000 of comment in the comment of comment of comment in the comment of comment in the comment of co | 1958, Noted. 7 5/8", J. 186, 75 contes with \$6 CaC. 187 30 minutes t by tempered his plan of work must | tive sands; show sing points, and all Dayth 5, 25-10; 10, 25-10; 11, 25-10; 12, 25-10; 13, 25-10; 14, 25-10; 15, 26-10; 16, 25-10; 17, 26-10; 18, 26-10 | other important Placetic Thereis | lengths of proposed | Sout at 3053' with 75 and 50 at 1001, followed with 50 at |
| in April 20, in 74 joints open or comment, in 200 of comment of co | 1956, Rotal 7 5/6", J. 1956, Rotal 7 5/6", J. 1956, To contact with \$6 CaC 197 19 tempered 197 | tive sands; show sing points, and all Dayth 5, 25-10; 10, 25-10; 11, 25-10; 12, 25-10; 13, 25-10; 14, 25-10; 15, 26-10; 16, 25-10; 17, 26-10; 18, 26-10 | other important Placetic Thereis | John S | Survey before opening may be commented OIL COM |