| () | Feb. 1 | 951) | • | |
|----|--------|------|------|--|
| | | | | |
| | | | •••• | |
| | | | | |

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | Santa Fe |
|-------------|----------------------|
| | 078576-A |
| Unit Si S | ne. 20 1 %e. 165) |
| (dat | t Ho. 165) |

| TICE OF INTENTION TO DRILL | | SUPSECHENT | REPORT OF WATER SH | UIT OFF | 1 |
|---|--|--|---|--|-----------------------------------|
| TICE OF INTENTION TO CHANGE PLANS | | 11 | REPORT OF SHOOTING | | i i |
| TICE OF INTENTION TO TEST WATER SHU | | 11 | REPORT OF SHOOTING | 1.1 | |
| TICE OF INTENTION TO RE-DRILL OR RE | 1 | | REPORT OF RE-DRILLI | | 3. |
| TICE OF INTENTION TO SHOOT OR ACIDI | i | | REPORT OF ABANDON | | |
| TICE OF INTENTION TO PULL OR ALTER | - | | ARY WELL HISTORY | | |
| FICE OF INTENTION TO ABANDON WELL | | | ART HELE HISTORY | | |
| | | | | | |
| (INDICATE ABO | OVE BY CHECK MARK N | ATURE OF REPOR | T, NOTICE, OR OTHER DA | ATA) | |
| . | | | Jan 6, | L | , 19. |
| Son E. Howell | | 1000 | | - | |
| No. 1 is located | ft. from | S line and | 1 1690 ft. from | W line of s | ec. 20 |
| As 500. 20 | 30 H |) v | | () | |
| (1/4 Sec. and Sec. No.) | | lange) | (Meridian) | | |
| (Field) | 342 70 | Subdivision) | | tate or Territory) | |
| elevation of the derrick hoor | above sea leve | 1 1S | | | |
| elevation of the derrick floor | | | | | |
| names of and expected depths to object | DETAIL tive sands; show sizes ing points, and all oth | S OF WOR | K igths of proposed casing posed work) | | |
| | DETAIL tive sands; show sizes ng points, and all oth retairy tends i drill with gen to bean suit fear gas of | S OF WOR, weights, and lender important pro- tualing magnetizes of Puint completions | K gths of proposed casing posed work) d to top of C the Cliffhour Leghnet and a | Lichene (e ani cani- ani-ali fra | approx. ail from store ti see see |
| names of and expected depths to object proposes to drill with 50°), set 7" ensing graph and select and drill with int Lookest and close expensed Casing Programs parcs. 200° - 10-3/k" 3 1200° - 7" 207 3- | DETAIL tive sands; show sizes ng points, and all oth retary teols i drill with ges to been the few sans 12.75 H-LO S 55 SB Cassing 70 SB Tubiz | S OF WOR, weights, and lender important pro- tuging magne three of Fuint | gths of proposed casing posed work) A to top of Chiefhous Lectors and a there the east — Comment — Comment | Liffhouse (to and cond- tend-edl fro iso Home Vo ed to Surfe ed with 200 | approx. ail from store ti see see |
| names of and expected depths to object proposes to drill with 50°), set 7" easing and seminate and drill with int Lookeut and drill with int Lookeut and close expensed Casing Programs pares. 200° - 10-3/h" 3 1200° - 7" 20° J. | DETAIL tive sands; show sizes ng points, and all oth retary tends i drill with ges to bess not fear gas 2.75 H-10 S 55 SB Casing 70 SB Tubiz receive approval in wa | S OF WOR, weights, and lenter important pro tuging many there of Puint completion S Gasing it in the continue of the continu | gths of proposed casing posed work) A to top of Chiefhous Lectors and a there the east — Comment — Comment | Liffhouse (to and cond- tend-edl fro iso Home Vo ed to Surfe ed with 200 | approx. ail from store ti see see |
| names of and expected depths to object in propose to drill with 100°), set 7" easing and seal and alogar easing frequent and alogar expensed Casing Frequent sparce. 200° - 10-3/h" 3 1,200° - 7" 205 3. | DETAIL tive sands; show sizes ng points, and all oth retary tends i drill with ges to bess not fear gas 2.75 H-10 S 55 SB Casing 70 SB Tubiz receive approval in wa | S OF WOR, weights, and lenter important pro tuging many there of Puint completion S Gasing it in the continue of the continu | gths of proposed casing posed work) A to top of Chiefhous Lectors and a there the east — Comment — Comment | Liffhouse (to and cond- tend-edl fro iso Home Vo ed to Surfe ed with 200 | approx. ail from store ti see see |