Form 9-831 a (Feb. 1951)

| X | | | |
|---|---|---|------|
| | | | |
| | | | |
| 1 | | 1 | |
| | ļ | | |

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR

| 11.pp.ro | |
|-------------|------------|
| Land Office | LAS Crusse |
| Loase No | 062748 |
| Unit | |
| Al red | |

| | DRY NOTICES | | SUBSEQUENT REPORT | | | | |
|---|---|--|--|--|---|--|--|
| NOTICE OF INTENTION TO | DRILL | _ _ | SUBSEQUENT REPORT | OF WAIEN | ING OR ACID | IZING | |
| NOTICE OF INTENTION TO | CHANGE PLANS | | SUBSEQUENT REPORT | OF SHOOT | ING ON NO. | | |
| NOTICE OF INTENTION TO | TEST WATER SHUT-OFF | | SUBSEQUENT REPORT | OF ALIER | ILLING OR R | EPAIR | |
| NOTICE OF INTENTION TO | RE-DRILL OR REPAIR WELL | | SUBSEQUENT REPORT | OF RE-DR | ONMENT | | |
| NOTICE OF INTENTION TO | SHOOT OR ACIDIZE | | SUBSEQUENT REPOR | UF ABANE | / | | |
| NOTICE OF INTENTION TO | PULL OR ALTER CASING | | SUPPLEMENTARY WE | LL HISTORY | | | |
| NOTICE OF INTENTION TO | ABANDON WELL | | | | | | |
| | (INDICATE ABOVE BY CHECK M. | | TURE OF REPORT, NOTIC | E, OR OTHE | R DATA) | | |
| | (INDICATE ABOVE BY CHECK M. | ARK NA | TORE OF IND STREET | | | | #1 |
| 61.56 | | | | Octob | PF 22 | | , 19. 2 5 |
| Bradley 19 | | | | | شعصين. - | | |
| | . 22m c. c | 1 | (N) line and | 60 ft. f | rom | line of sec | c 1 |
| Vell No. 🔼 | is located 660 ft. fr | rom | (D) | W-W | (w) | | |
| | 26.5 | 3 | W & | KMPM | | | |
| 14 Sec. 19 | (Twp.) | ` _ | ange) | (Meridian) | Hew X | exise | |
| erth Delaware ! | and a District | | ubdivision) | | (State or | Territory) | |
| (Field) | (Cot | unity of D | | | | | |
| (Field) | | | | | | | |
| \- | 1 1 0 baya sas | a leve | l isft. | | | | |
| \- | e derrick floor above see | a leve | l is ft. | | | | |
| The elevation of the | D.E. | TATE | S OF WORK | | | | - iche ceme |
| The elevation of the | DE ted depths to objective sands; she ing points, and | TAIL | S OF WORK, weights, and lengths or important proposed | بعد عدد في | de acume des | anla st | the sh |
| The elevation of the (State names of and expection to an approximation to an approximation to surface a lated to surface | D.E. | TAIL: ow sizes, of all oth supples Capelar operation O.D. | s OF WORK weights, and lengths er important proposed gratory well using will be rements will Cog. at 700 | edub Po eement be com t w/35 /600 3 | tary to led in a plied w) Sx. (k. if e | ools at the seconds of the seconds of the second of the se | the abo se with e follo o be l prod |
| The elevation of the (State names of and expection to an appropriate asing pattern in the countered. Deptine or alculated from the local text of the countered. | DE ted depths to objective sands; she ing points, and ended to drill an eximate TD of \$400°, and other special Points is planned: 8 5/6° is. 5 1/2° 0.B. 68 | TAIL of all oth maple of Ca coquir O.D. S. St | S OF WORK weights, and lengths for important proposed retory well sing will be rements will Ceg. at 700 t at 5400 W | entitib Po entitible com t W/35 /600 3: | tary to led in a plied w) Sw. (w. 16 00 | ools at the second of the seco | the above the following the fo |
| The elevation of the (State names of and expection to an appropriate asing pattern in the countered. Deptine or alculated from the local text of the countered. | ted depths to objective sands; she ing points, and sended to drill an extente TD of \$400°, and other special residence of \$5.00°, and \$5.00°, | TAIL of all oth maple of Garage of Garage of Garage of Garage royal in | S OF WORK weights, and lengths for important proposed retory well sing will be rements will Ceg. at 700 t at 5400 W | entitib Po entitible com t W/35 /600 3: | tary to led in a plied w) Sw. (w. 16 00 | ools at the second of the seco | the above the following the fo |