| , | Form | | | | k |
|---|-------|---|-----|-----|---|
| | (A TH | n | 191 | 121 | |

| | | -, | |
|----------------|----|----------------|-----|
| | | 1 | |
| | | | |
| | | SS) On wood | |
| } - | | | ~~~ |
| | 70 | • | 9 |
| | | | |
| | | | |

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| | files i No. 43-1 | | |
|-----------------|------------------|-----|-------|
| Indian Agency . | Deles, | Nov | Monto |
| | | | |
| | | | |
| Allottee | | | |
| Lease No. | , 160 | | |

| SUNDRY N | | | | |
|--|---|--|---------------------------|--|
| E OF INTENTION TO DRILL | | SUBSEQUENT REPORT OF | WATER SHUT-OFF | — <u>19</u> |
| E OF INTENTION TO CHANGE PLAN | | | | IZING |
| E OF INTENTION TO TEST WATER | | | | IL C THUIDHUNAL O |
| E OF INTENTION TO REDRILL OR | REPAIR WELL | SUBSEQUENT REPORT OF SUBSEQUENT REPORT OF | REDRILLING OR R | PAIR NETUR, NEW |
| E OF INTENTION TO SHOOT OR AC | | SUBSEQUENT REPORT OF | ABANDONMENT | |
| E OF INTENTION TO PULL OR ALT | | SUPPLEMENTARY WELL HI | STORY | |
| E OF INTENTION TO ABANDON WE | | | | |
| (INDICATE A | BOVE BY CHECK MARK NATUR | | | , 19 |
| Floorilla "F" Bo. | 160 red 1890 ft. from | line and | | |
| /A Sortion 13 | 23 Booth | 2 Work III | | |
| (34 Sec. and Sec. No.) | (Twp.) (Rar | nge) (Me | eridian) | rtee |
| (Field) | (County or Sub | | (State of | Territory) |
| | | | | |
| elevation of the desire f | DETAILS | OF WORK | and and an indicate | nte mudding jobs, cemen |
| names of and expected depths to entirely the seasons. So talk the seasons the | DETAILS | OF WORK sights, and lengths of propimportant proposed work | ping of 200 b, oot 5 1 | ate mudding jobe, come out occuration out oc |
| | DETAILS bjective sands; show sines, we ing points, and all other ing points of \$1,50° in 100 states. The same in 100 states in 100 state | OF WORK sights, and lengths of proping proposed work (8" surface of proposed work proceda 8-28-6; proceda pr | | STATE OF THE STATE |
| José well applied of the second of the secon | DETAILS bjective sands; show sines, we ing points, and all other ing points of \$1,50° in 100 states. The same in 100 states in 100 state | OF WORK sights, and lengths of proping proposed work (8" surface of proposed work proceda 8-28-6; proceda pr | | and constants A constant of the constant of t |
| is a second and expected depths to a special aguation. If on a content will aguation, so a content will aguation, so a content will aguate ag | DETAILS bjective sands; show sines, we ing points, and all other ing points of \$1,50° in 100 states. The same in 100 states in 100 state | OF WORK sights, and lengths of proping proposed work (8" surface of proposed work proceda 8-28-6; proceda pr | | STATE TO STATE OF THE STATE OF |
| José well applied of the second of the secon | DETAILS bjective sands; show sines, we ing points, and all other ing points of \$1,50° in 100 states. The same in 100 states in 100 state | OF WORK sights, and lengths of proping proposed work (8" surface of proposed work proceda 8-28-6; proceda pr | | and constants A constant of the constant of t |