| 3 | Fo: | rm Feb | 9 | -81 1951 | 31 (|
|---|-----|-----------|----------|-------------|-------------|
| | | _ | _ | _ | _ |

(SUBMIT IN TRIPLICATE)

| Land Office | Jacta Pa |
|-------------|----------|
| Lease No. | OTE350 |
| I init | Jones |

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| | | X . | SUBSPOUENT REPO | RT OF WATER SHE | JT-OFF | |
|--|--|--|---|--|--|---|
| TICE OF INTENTION TO DRILL | | | SUBSEQUENT REPO | RT OF SHOOTING | OR ACIDIZING | |
| TICE OF INTENTION TO CHANGE PL | | | SUBSEQUENT REPO | | | |
| FICE OF INTENTION TO TEST WATE FICE OF INTENTION TO RE-DRILL (| | | SUBSEQUENT REPO | | | |
| TICE OF INTENTION TO RE-DRILL C TICE OF INTENTION TO SHOOT OR | | | SUBSEQUENT REPO | | | |
| TICE OF INTENTION TO SHOOT OR A | | 1 11 | SUPPLEMENTARY V | | | |
| TICE OF INTENTION TO ABANDON | | | | | | |
| | | | | | 16.5.0 | |
| (INDICA | TE ABOVE BY CHECK M | IARK NATU | RE OF REPORT, NO | ICE, OR OTHER DA | (TA) | • |
| | | | | an reb | 0 | 19.56 |
| | | | | | | , 17 |
| | | ſN | line and | ···· | E line of | |
| ll No. 6-2 is locat | ted 1550 ft. fr | rom | ine and | rt. Iron | i inte of | SCC |
| Section 14 | 261 | 3 | 1 | X X | - | |
| (1/4 Sec. and Sec. No.) | (Twp.) | (Rang | _ | (Meridian) | Here Here! | :0 |
| anco | | anty or Sub | division) | (8 | State or Territory) | v == |
| (Field) | (00) | and or see | | | | |
| te names of and expected depths t | o objective sands; sho ing points, and | TAILS ow sizes, we | | | | |
| tate names of and expected depths t | o objective sands; she | TAILS ow sizes, we deall other | OF WORK eights, and lengths important propose | thru the | ens Verde | formation |
| tate names of and expected depths t | o objective sands; she ing points, and | TAILS ow sizes, we deall other | OF WORK eights, and lengths important propose tary tools | thru the l | tess Verde set intern | formation |
| ate names of and expected depths to the intended to dri | in objective sands; she ing points, and | TAILS ow sizes, we deall other | OF WORK eights, and lengths important propose tary tools Pictures Ci | thru the liffs and : Turbe and | ess Verde et laters a liner s | formation |
| ate names of and expected depths to the intended to dri | in objective sands; she ing points, and | TAILS ow sizes, we deall other | OF WORK eights, and lengths important propose tary tools Pictures Ci | thru the liffs and : Turbe and | ess Verde et laters a liner s | formation |
| ate names of and expected depths to | in objective sands; she ing points, and | TAILS ow sizes, we deall other | OF WORK eights, and lengths important propose tary tools Pictures Ci | thru the liffs and : Turbe and | ess Verde et laters a liner s | formation |
| ate names of and expected depths to its intended to its tail circulation willing. One circulation productive | in objective sands; she ing points, and the well will be used through will be used through will be used through will be used through the well be used through the well be used through the well by the well will be used through the well through th | TAILS ow sizes, we deall other the resistance is the size in the size is the size in the s | OF WORK eights, and length important propose tary tools Pictures Ci u the Mass performed | thru the l iffs and : Pards and and fract | teda Verde set intere a liner v ured. I l | formation |
| ate names of and expected depths to intended to intended to include the circulation will be. One circulation productive | in objective sands; she ing points, and the med three will be not intervals vi. | TAILS ow sizes, we deal other the re- the re- the the | OF WORK eights, and length important propose tary tools rictures Ci | thru the l iffs and : Pards and and fract | teda Verde set intere a liner v ured. I l | formation |
| t is intended to draw circulation will no. One circulation will not be circulation with the circulation of c | in objective sands; she ing points, and the sand three will be sand intervals vi. | TAILS ow sizes, we deal other ith re- | OF WORK eights, and length important propose tary tools rictured Ci | thru the l iffs and : Pards and and fract | teda Verde set intere a liner v ured. I l | formation |
| t is intended to dring circulation will no. One circulation will not one ible productive passing Program: 9 5/8 at 7 at 3020 5 1/2 at | in objective sands; she ing points, and ing points, and it will be used through will be used intervals will be used in the control of the con | TAILS ow sizes, we deal other ith re- | OF WORK eights, and length important propose tary tools rictured Ci u the Mass performed as count community. | thru the l iffs and : Pards and and fract | teda Verde set intere a liner v ured. I l | formation |
| t is intended to dring circulation will be circulation will be circulation will be circulation will be circulation begins productive and program: 9 5/8 at 7 at 3020 5 1/2 at | in objective sands; she ing points, and ing points, and it will be used through will be used intervals will be used in the control of the con | TAILS ow sizes, we deal other ith re- | OF WORK eights, and length important propose tary tools rictured Ci u the Mass performed as count community. | thru the l iffs and : Pards and and fract | teda Verde set intere a liner v ured. I l | formation |
| t is intended to dring circulation will no. One circulation will not beside productive as 35/8 at 7 at 3020 3 1/2 at | in objective sands; she ing points, and ing points, and it will be used through will be used intervals will be used in the control of the con | TAILS ow sizes, we deal other ith re- | OF WORK eights, and length important propose tary tools rictured Ci u the Mass performed as count community. | thru the l iffs and : Pards and and fract | teda Verde set intere a liner v ured. I l | formation |
| t is intended to drive ind circulation will be. One circulation will be oneible productive in at 3020 5 1/2 at the E/2 of Section 1 E/2 of Column 1 | in objective sands; she ing points, and ing points, and it will be used through will be used intervals will be used in the control of the con | TAILS ow sizes, we deal other ith re- | OF WORK eights, and length important propose tary tools rictured Ci u the Mass performed security tools the Mass performed the | thru the liffs and i forde and and fracti | to the sa | 10 10 19 10 10 10 19 10 10 10 10 10 |
| t is intended to dring circulation will not one circulation will not one circulation will not one circulation will productive to the circulation of the circulation o | in objective sands; she ing points, and ing points, and it will be used through will be used intervals will be used intervals will be used intervals with 120° with 12° with 25° with 12° with 25° with 12° with 1 | TAILS ow sizes, we deal other the residual than the size of the si | OF WORK eights, and length important propose tary tools rictured Ci u the Mass performed security tools the Mass performed the | thru the liffs and i forde and and fracti irealated | to the sa | 10 10 19 10 10 10 19 10 10 10 10 10 |
| t is intended to drive in circulation will no circulation will no circulation will no circulation productive in the circulation of the circulation | in objective sands; she ing points, and ing points, and it will be used through will be used intervals will be used intervals will be used intervals with 120° with 12° with 25° with 12° with 25° with 12° with 1 | TAILS ow sizes, we deal other the residual than the size of the si | OF WORK eights, and length important propose tary tools rictured Ci u the Mass performed security tools the Mass performed the | thru the liffs and i forde and and fracti irealated | to the sa | 10 10 19 10 10 10 19 10 10 10 10 10 |
| t is intended to drive in circulation will be considered by reductive in the circulation of the circula | in objective sands; she ing points, and ing points, and it will be used through will be used intervals will be used in the control of the con | TAILS ow sizes, we deal other the residual than the size of the si | OF WORK eights, and length important propose tary tools rictured Ci u the Mass performed security tools the Mass performed the | thru the liffs and i forde and and fracti irealated | to the sa | 10 10 19 10 10 10 19 10 10 10 10 10 |
| t is intended to dring circulation will be circulated by productive consists productiv | in objective sands; she ing points, and ing points, and it will be used through will be used intervals will be used intervals will be used intervals with 120° with 12° with 25° with 12° with 25° with 12° with 1 | TAILS ow sizes, we deal other the residual than the size of the si | OF WORK eights, and length important propose tary tools rictured Ci u the Mass performed security tools the Mass performed the | thru the iffs and iffs and fraction and frac | a liner wared. I I | 10 10 19 10 10 10 19 10 10 10 10 10 |
| t is intended to drive it is circulation will not onesible productive it is productive it is at 3020 5 1/2 at 3020 5 | o objective sands; she ing points, and it is well with 12 or with | TAILS ow sizes, we deal other ithe re- ith re- | OF WORK eights, and length important propose tary tools rictured Ci u the Mass performed security tools the Mass performed the | thru the iffs and iffs and fraction and frac | a liner wared. I I | 10 10 19 10 10 10 19 10 10 10 10 10 |
| t is intended to drive it is circulation will not onesible productive it is productive it is at 3020 5 1/2 at 3020 5 | in objective sands; she ing points, and ing points, and it will be used through will be used intervals will be used intervals will be used intervals with 120° with 12° with 25° with 12° with 25° with 12° with 1 | TAILS ow sizes, we deal other ithe re- ith re- | OF WORK eights, and length important propose tary tools rictured Ci u the Mass performed security tools the Mass performed the | thru the liffs and i forde and and fracti irealated | a liner wared. I I | 10 10 19 10 10 10 19 10 10 10 10 10 |