| Fori | n 9-331 b pril 1952) | ÿ | ~ / X |
|------|-------------------------|---|--------|
| | | | \vee |
| | | | |
| | | | |
| | × | | |

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Allottee | Jicarilla | Apech |
|----------|-----------|-------|
| Lease No | Contract | 238 |

| OTICE OF INTENTION TO DRILL | | 2 | SUBSFOUR | NT REPORT | OF WATER SHE | IT-OFF. | | |
|---|--|---|--|--|---------------------------------|-----------------|--------------|--|
| OTICE OF INTENTION TO CHANGE PL | LANS | | · · | | OF SHOOTING | | | |
| OTICE OF INTENTION TO TEST WATE | | | | | OF ALTERING | | r c | |
| OTICE OF INTENTION TO REDRILL O | R REPAIR WELL | | ll . | | OF REDRILLIN | 1 11 11 12 | | |
| OTICE OF INTENTION TO SHOOT OR | ACIDIZE | | | | OF ABANDONN | 113 | | |
| OTICE OF INTENTION TO PULL OR A | LTER CASING | | SUPPLEME | NTARY WELL | HISTORY | 6,7 | | 42. |
| TICE OF INTENTION TO ABANDON I | WELL | | | | | <u> </u> | : | |
| (INDICATI | E ABOVE BY CHECK MA | RK NATU | JRE OF REP | ORT, NOTICE, | OR OTHER DA | ,,, , S | CU.S.L. | F |
| | | | | | | | | |
| _ | | | · | 901 | oper 9 | | , 1 | 9.01 |
| Apache | . 1 664 | ا م | 翼 | 1.00 | . | Æ). | | , |
| l No. 9-17 is loca | atedit. i | trom { | S line | and 🚣 | .tt. from | line | of sec | |
| /4 Sec and Sec No.) | 27X | (Ra | 1E | | Meridian) | à. | | |
| betanaland | | • | rriba | - | isteriumii) | las Mar | et es | |
| (Field) | (Com | aty or Su | bdivision) | | | tate or Territo | TV) | |
| s names of and expected depths to | | sizes, wa | OF WC | engths of pro | oposed casings rk) | ; indicate mu | ıdding jobs, | C00040; |
| | objective sands; show ing points, and a | sizes, we li other | eights, and important | lengths of proposed wor | r k) | ; indicate mu | idding jobe, | C0128,0; |
| reenhorn test. | objective aands; show ing points, and a | sizes, we ill other: | eights, and important | lengths of proposed wor | o'. | | adding jobe, | com,e |
| rsenhorn test. | objective sands; show ing points, and a | sizes, we li other tota | eights, and important | lengths of proposed wor | o'. | | dding jobe, | |
| recent con tost. | objective sands; show ing points, and a Retimated Propose to 20# 3-55 a | sizes, we li other tota | eights, and important | th 315 | ely 170 erciel | | | |
| Frankorn test. | objective aands; show ing points, and a | sizes, we li other tota | eights, and important | th 315 | ely 17 erciely 0.54/3/ | | | |
| irsenhorn test. | objective sands; show ing points, and a Retimated Propose to 20# 3-55 a | sizes, we li other tota | eights, and important | th 315 | ely 170 erciel | | | |
| reenhorn test. | objective sands; show ing points, and a Retimated Propose to 20# 3-55 a | sizes, we li other tota | eights, and important | th 315 | ely 17 erciely 0.54/3/ | | | |
| reenhorn test. | objective sands; show ing points, and a Retimated Propose to 20# 3-55 a | sizes, we li other tota | eights, and important | th 315 | o'. ely 17 erciel 0.56/3 ely 31 | CI15 | | |
| reenhorn test. | objective sands; show ing points, and a Retimated Propose to 20# 3-55 a | sizes, we li other tota | eights, and important | th 315 | o'. ely 17 erciel 0.56/3 ely 31 | | | |
| reenhorn test. | objective sands; show ing points, and a Retimated Propose to 20# 3-55 a | sizes, we li other tota | eights, and important | th 315 | o'. ely 17 erciel 0.56/3 ely 31 | CI15 | | |
| reenhorn test. | objective sands; show ing points, and a Retimated Propose to 20# 3-55 a | sizes, we li other tota | eights, and important | th 315 | o'. ely 17 erciel 0.56/3 ely 31 | CI15 | | |
| reachern test. | objective aands; show ing points, and a Retimated Propose to 200 3-55 on is indicate will be seen. | tota rusi esin et at nt. | eights, and important al dep | th 315 cathest Continue Contin | o'. oly 17 orciel o.54/3 | CI15 | 196, | and the second s |
| receivers test. | objective aands; show ing points, and a Retimated Propose to 200 3-55 on is indicate will be seen. | tota rusi esin et at nt. | eights, and important appropriate of the control of | th 315 cathest Continue Contin | o'. oly 17 orciel o.54/3 | CI15 | 196, | and the second s |
| receivern test. asing Program: more tand that this plan of work in the plan of work | objective aands; show ing points, and a Retimated Propose to 200 J-55 a is indicate will be so sacks common the sacks common | tota ruan esin esin esin esin esin esin esin esi | eights, and important in portant in the control of | th 315 cating t | o'. oly 17 orciel o.54/3 | CI15 | 196, | and the second s |
| understand that this plan of work in a pany | objective aands; show ing points, and a Retimated Propose to 200 3-55 on is indicate will be seen must receive approval N-GREER DR | tota ruan esin esin esin esin esin esin esin esi | eights, and important in portant in the control of | th 315 cating t | o'. oly 17 orciel o.54/3 | CI15 | 196, | and the second s |
| understand that this plan of work in an any many | objective aands; show ing points, and a Retimated Propose to 200 J-55 a is indicated will be so sacks common will be so sacks common will be so sacks common with the sound sacks common will be so sa | tota ruan esin esin esin esin esin esin esin esi | eights, and important in portant in the control of | th 315 cating t | o'. oly 17 orciel o.54/3 | CI15 | 196, | |
| understand that this plan of work in pany BENECH-MONTE | objective aands; show ing points, and a Retimated Propose to 200 J-55 a is indicated will be so sacks common will be so sacks common will be so sacks common with the sound sacks common will be so sa | tota ruan esin esin esin esin esin esin esin esi | eights, and important in portant in the control of | th 315 cating t | o'. oly 17 orciel o.54/3 | CI15 | 196, | |