STATE OF NEW MEXICO
OIL CONSERVATION
COMMISSION
SUBMIT IN TRIPLICATE TO
DISTRICT OFFICE

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No. 077384

Unit Madeleine N. Galt

| | ITION TO DRILL | | eı | IBSEQUENT REPORT OF | WATER SHUT-OFF | |
|---|---|--|---|---|--|---|
| | ITION TO DRILL ITION TO CHANGE PLA | | 1 11 | JBSEQUENT REPORT OF | | |
| | ITION TO TEST WATER | | 1 11 | JBSEQUENT REPORT OF | | |
| | ITION TO RE-DRILL OF | | | JBSEQUENT REPORT OF | FREDRILLING OR REP | AIR |
| | TION TO SHOOT OR | | sı | JBSEQUENT REPORT OF | | 1 |
| NOTICE OF INTEN | TION TO PULL OR AL | TER CASING | | JPPLEMENTARY WELL | | , |
| NOTICE OF INTER | NTION TO ABANDON W | | | | | |
| | (INDICATE ABO | | | OF REPORT, NOTIC | | |
| | | | | | | |
| | | | | ERICU) | | , 19_ |
| 7_R | | . 000 | | FR 1 175 | E ENERGY | 6 |
| Vell No. | is loca | ited | It. from S | line and 175 | T. Irom (W) | ine of sec |
| S#/4 Sec. | 6 | 271 |)O# | MAPM | | |
| | nd Sec. No.) | (Twp.) Sa | (Rang n Inan | •, | deridian) New Mexic | :0 |
| Kuts Cano | ield) | | (County or Subd | ivision) | (State or T | erritory) |
| | | | | | | |
| | of the derrick | I | DETAILS C | F WORK | | |
| Stata names O | of and expected de | Inths to object | DETAILS C | | s, and lengths of prtant proposed wo | proposed casing ork) |
| State names o | of and expected de indicate muddling | pths to object jobs, cemen | DETAILS C | of WORK show sizes, weight nd all other impo | s, and lengths of practices of the second se | proposed casing ork) |
| State names o | of and expected de indicate muddling | epths to object jobs, cemen | DETAILS Of tive sands; sting points, a | of WORK show sizes, weight nd all other impo | rtant proposed wo | ork) |
| Shot 160 Top shot | of and expected de indicate muddling quarts 1810 | pths to object jobs, cemen to 1904, rock 1838 | DETAILS Of the sands; sting points, a 2-21-50. | of WORK show sizes, weight and all other impo | Top Cal-seal | ork) |
| Shot 160 Top shot Hole fill | of and expected de indicate muddling quarts 1810 1801. Top | pths to object jobs, cemen to 1904, rock 1838 or to surf | etive sands; sting points, a 2-21-50. Top gi | of WORK show sizes, weight and all other impo revel 1835. | Top Cal-seal | 1 1800°. |
| Shot 160 Top shot Hole fill | of and expected de indicate muddling quarts 1810 1801. Top | pths to object jobs, cemen to 1904, rock 1838 or to surf | etive sands; sting points, a 2-21-50. Top gi | of WORK show sizes, weight and all other impo | Top Cal-seal | 1 1800°. |
| Shot 160 Top shot Hole fill | of and expected de indicate muddling quarts 1810 1801. Top | pths to object jobs, cemen to 1904, rock 1838 or to surf | etive sands; sting points, a 2-21-50. Top gi | of WORK show sizes, weight and all other impo revel 1835. | Top Cal-seal | 1 1800°. |
| Shot 160 Top shot Hole fill Cleaned C Bstimates | of and expected de indicate muddling quarts 1810 180h. Top led with water out to 190h. d 100 MCFG. | pths to object jobs, cemen to 190k, rock 1838 or to surf Ren 186 | etive sands; sting points, a 2-21-50. Top gillace. 8 - 8 of 1" | of WORK show sizes, weight and all other impo revel 1835. | Top Cal-seal t shells. and complete | n 1800°. ed 2-25-50. |
| Shot 160 Top shot Hole fill Cleaned continues to operation | of and expected de indicate muddling quarts 1810 180h. Top led with wate out to 190h. d 100 MCFG. | pths to object jobs, cemen to 1904, rock 1838 or to surf. Ren 186 | etive sands; sting points, a 2-21-50. Top gillace. 8 - 8 of 1" | of WORK show sizes, weight and all other impo revel 1835. 4 - 20 quar syphon line, | Top Cal-seal t shells. and complete | n 1800°. ed 2-25-50. |
| Shot 160 Top shot Hole fill Cleaned of Batimates I understate operation Company | of and expected de indicate muddling quarts 1810 180h. Top led with wate out to 190h. d 100 MCFG. | pths to object jobs, cemen to 1904, rock 1838 or to surf Ran 188 | tive sands; sting points, a 2-21-90. Top gillace. 8 - 8 of 1" | show sizes, weight and all other important systems 1835. 4 - 20 quartyphon line, | Top Cal-seal t shells. and complete | 1. 1800 • . ed 2-25-50. Survey before |
| Shot 160 Top shot Hole fill Cleaned of Estimates Jundersta | of and expected de indicate muddling quarts 1810 1801. Top led with water out to 1901. d 100 MCFG. and that this plan is may be commendated to the commendated to | pths to object jobs, cemen to 1904, rock 1838 or to surf Ren 186 of work musniced. | tive sands; sting points, a 2-21-50 Top gill ace. 8 - 8 of 1" | show sizes, weight and all other important systems 1835. 4 - 20 quartyphon line, | Top Cal-seal t shells. and complete | 1. 1800 • . ed 2-25-50. Survey before |