| | |
|------|------|
| | |
| | |

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land O | ffice Bouta Po |
|---------|----------------|
| Lease N | 016815 |
| Unit | Caspan Large |
| | |

PARTIES TO CHARGE LEASE HAVE CHLY

| TICE OF INTENTION TO DRILL | X | SUBSEQUENT REPORT OF WATER SI | III ore |
|--|--|---|--|
| TICE OF INTENTION TO CHANGE PLANS | | 11 | |
| TICE OF INTENTION TO TEST WATER SHUT | OFF | SUBSEQUENT REPORT OF SHOOTING | |
| TICE OF INTENTION TO RE-DRILL OR REP | | SUBSEQUENT REPORT OF ALTERING | |
| TICE OF INTENTION TO SHOOT OR ACIDIZ | | SUBSEQUENT REPORT OF RE-DRILL | |
| TICE OF INTENTION TO PULL OR ALTER CA | | SUBSEQUENT REPORT OF ABANDON | MENT |
| TICE OF INTENTION TO ABANDON WELL | ASING | SUPPLEMENTARY WELL HISTORY | |
| TOE OF INTENTION TO ABANDON WELL | | | |
| (INDICATE ABOV | E BY CHECK MARK NAT | URE OF REPORT, NOTICE, OR OTHER D | ATA) |
| MATTE PETILIPE-GENERAL | MT 40-00 | December 22 | 10.4 |
| erent sestentiative de estare e el vie e reseguera estatuta a sestenta e se producera e en | | | , 19. |
| Nois located | age ft from | c fine and 990 ft. from | (E) line of and |
| 1 to is located | ic. Holle. | S Interaction | ine of sec. |
| (1/4 Sec. and Sec. No.) | (Twp.) (Ran | ge) (Meridian) | |
| myon Largo Unit | Rie Ar | ribe E | w Marieo |
| (Field) | (County or Sub | odivision) (S | State or Territory) |
| 110 | ve sands; show sizes, we g points, and all other | important proposed work) | |
| mose to drill well to i | ve sands; show sizes, we g points, and all other | eights, and lengths of proposed casin important proposed work) | |
| space to drill well to i tchesur is looser. Space to set approximate | re sands; show sizes, we points, and all other | eights, and lengths of proposed casin important proposed work) | ', or production, |
| pose to drill well to i charar is lesser. pose to set approximate | re sands; show sizes, we points, and all other | eights, and lengths of proposed casin important proposed work) | ', or production, |
| pose to drill well to i charar is lesser. pose to set approximate face. pose to cement 7" casis | re sands; show sizes, we go points, and all other states of the clift. | eights, and lengths of proposed casin important proposed work) To formation, or 2766 -5/8" casing with con | o', or production, |
| space to drill well to it icherer is lesser. Space to set approximate face. | re sands; show sizes, we go points, and all other states of the clift. | eights, and lengths of proposed casin important proposed work) To formation, or 2766 -5/8" casing with con | o', or production, |
| space to drill well to it icherer is lesser. Space to set approximate face. | re sands; show sizes, we repoints, and all other points, and all other points and all other points are said all other points. | eights, and lengths of proposed casin important proposed work) To formation, or 2766 -5/8" casing with con | o', or production, |
| space to drill well to incheser is lesser. Space to set approximate face. Space to cement 7" casis encountered. | re sands; show sizes, we repoints, and all other repoints. And all other repoints are said as a said and a said as a | eights, and lengths of proposed casin important proposed work) The formation, or 2766 -5/8" casing with common top of producing | ', or production, ment circulated to some if production |
| space to drill well to it icherer is lesser. Space to set approximate face. Space to cement ?" casis encountered. | re sands; show sizes, we repoints, and all other repoints. And all other repoints are repoints at 175° of 9° of through or receive approval in writing the rec | eights, and lengths of proposed casin important proposed work) The formation, or 2766 -5/8" casing with common top of producing | ', or production, ment circulated to some if production |
| space to drill well to incheser is lesser. Space to set approximate face. Space to cement ?" casis encountered. | re sands; show sizes, we repoints, and all other repoints. And all other repoints are repoints at 175° of 9° of through or receive approval in writing the rec | eights, and lengths of proposed casin important proposed work) The formation, or 2766 -5/8" casing with common top of producing | ', or production, ment circulated to some if production |
| space to drill well to it inherer is leaser. Space to cet approximate face. Space to cement 7" casis encountered. | re sands; show sizes, we repoints, and all other receive approval in writing the company of the | eights, and lengths of proposed casin important proposed work) The formation, or 2766 -5/8" casing with common top of producing | ', or production, ment circulated to some if production |
| space to drill well to it inherer is lesser. space to set approximate face. space to cement 7" confinence of the confi | re sands; show sizes, we repoints, and all other receive approval in writing the company of the | eights, and lengths of proposed casin important proposed work) To formation, or 2766 -5/6" casing with common top of producing | or production, ment circulated to some if production |
| space to drill well to it leherer is leaser. Space to cet approximate rface. Space to cement ?" casis encountered. | re sands; show sizes, we repoints, and all other receive approval in writing the company of the | eights, and lengths of proposed casin important proposed work) To formation, or 2766 -5/6" casing with common top of producing | or production, ent circulated to some if production perations may be commenced. |