

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY 7 22

| Land Office |
|-------------|
| Lease No. |
| Unit |

| SUNDRY | NOTICES | A NI | D REPORTS ON WELLS | |
|--|---|--|--|------------------------------|
| | | | D REPORTS ON WELLS | |
| NOTICE OF INTENTION TO DRILL | | | SUBSEQUENT REPORT OF WATER SHUT-OFF | |
| NOTICE OF INTENTION TO CHANGE | | | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING | |
| OTICE OF INTENTION TO TEST WAT | | | SUBSEQUENT REPORT OF ALTERING CASING. | |
| OTICE OF INTENTION TO RE-DRILL | | | SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR | |
| OTICE OF INTENTION TO SHOOT OF OTICE OF INTENTION TO PULL OR | | | SUBSEQUENT REPORT OF ABANDONMENT | |
| OTICE OF INTENTION TO ABANDON | | | SUPPLEMENTARY WELL HISTORY | |
| | WELL. | | | |
| (INDIC) | ATE ABOVE BY CHECK MA | ARK NATI | JRE OF REPORT, NOTICE, OR OTHER DATA) | |
| | | | *** | |
| Independence | | **** | January 17 | , 19_1 |
| II No. 1 | . 1 <i>8 8 1</i> | n | V) (F) | |
| ii i vo is locat | ted wow it. fro | om_ | $\frac{N}{N}$ line and $\frac{N}{N}$ ft. from $\frac{N}{N}$ line of sec. | 12 |
| Bright Sec. Li | 106 | 3 | 25. 20.47% | |
| (1/2 Sec. and Sec. No.) | (Twp.) | (Rang | e) (Meridian) | |
| (Field) | Chay | ty or Sub | Now Mexico | |
| elevation of the derrick | | | | |
| | DETA | AIIC | OF WORK | |
| | | | - · · + · | |
| | | sizes, wei Il other i | ights, and lengths of proposed casings; indicate mudding jobs mportant proposed work) | , cemen |
| reacht hole w/ll' -5/8" surface cas um. Will drill productive, wil | rilling rig. bit to a daing, instead to 1800 ft. | sizes, weill other in Prince the pth id of | ights, and lengths of proposed casings; indicate mudding jobs mportant proposed work) 107056 to change plane, will set 200 ft. | F61 . o! 25 |
| rement hole w/ll' -5/6" mussee cas ume. Will drill productive, wil ment. Namionship | rilling rig. bit to a d ling, instant to 1800 ft. il set 1800 to Danforth | sizes, weil other in | ights, and lengths of proposed casings; indicate mudding jobs important proposed work) 102000 to change plane. Hill of 200 ft. Hill set 200 f | . of 25 0. 04 24 |
| recent hole w/ll'-5/6" markee cas two. Will drill productive, will ment. Name and and a understand that this plan of work | bit to a daing, instant to 1800 ft. I set 1800 ht Danforth | sizes, weil other in | ights, and lengths of proposed casings; indicate mudding jobs important proposed work) TOPOGO TO CHARGO PLONE. WILL OF 200 ft. WILL Set 70 ft. WILL Set 7 | . 01 35 0. 04 21 |
| recent hole will'-5/8" markee cas the. Will drill productive, will ment. Randombal | rilling rig. bit to a d ling, instant to 1800 ft. il set 1800 to Danforth | sizes, weil other in | ights, and lengths of proposed casings; indicate mudding jobs important proposed work) TOPOGO TO CHARGO PLONE. WILL OF 200 ft. WILL Set 70 ft. WILL Set 7 | rei 35 0. eari |
| wing on large direct bole will s/8" markes on large direct will drill groductive, will drill productive, will meet. Sandandad and some single services and services are services are services and services are services and services are services are services and services are servic | bit to a daing, instant to 1800 ft. I set 1800 ht Danforth | sizes, weil other in | ights, and lengths of proposed casings; indicate mudding jobs important proposed work) TOPOGO TO CHARGO PLONE. WILL OF 200 ft. WILL Set 70 ft. WILL Set 7 | . 01 35 0. 04 21 |
| wing on large dispersive, will drill productive, will drill productive, will drill productive, will be a second pany | bit to a daing, instant to 1800 ft. il set 1800 kg Danforth must receive approval in | sizes, weil other in | ights, and lengths of proposed casings; indicate mudding jobs important proposed work) Topose to change plane. Will set 200 ft. William se | 23 0. |
| wing on large dispent hole w/ll' \$/8" marface cas ws. Will drill productive, wil ment. Manface. | bit to a daing, instant to 1800 ft. il set 1800 kg Danforth must receive approval in | sizes, weil other in | ights, and lengths of proposed casings; indicate mudding jobs important proposed work) Topose to change plane. Will set 200 ft. William se | 23 0. |
| wing on large dispersion of work pany | bit to a daing, instant to 1800 ft. il set 1800 kg Danforth must receive approval in | sizes, weil other in | ights, and lengths of proposed casings; indicate mudding jobs important proposed work) TOPOGO TO CHARGO PLONE. WILL OF 200 ft. WILL Set 70 ft. WILL Set 7 | 23 23 0.0 |