V MEXICO STATE LAND OFFIC

Santa Fe, New Mexico

DEPARTMENT OF THE STATE GEOLOGIST NOTICE OF INTENTION TO DRILL NEW WELL

Notice must be given to the State Geologist or to the proper Oil and Gas Inspector and approval obtained before drilling begins. If changes in the proposed plan are considered advisable a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval.

| Mr. C. G. St. | • | Dallas | Texas III | 10-27- 10 30 |
|--|---|---|--|---|
| | sley S | tate Geologist. | | 10-27- 19 39 |
| Dear Sir: Yo | u are hereby notified | d that it is our intention | to commence th | e drilling of a well to be |
| | | | | 01 Field |
| | | | LCS | Oil Field |
| N. | | | ()] | |
| | The | e well is 990 fe | et (S) of N . | line and 1650 feet |
| | E |) | ` ' | |
| | | -7- | | |
| | <u> </u> | | | gal subdivision lines. Cross |
| | Out | wrong directions.) | etion of other re | 541 941941 111011 011011 |
| | | | l gas lease is No. | |
| | Δ c c | signment No. | | |
| | 7158 | ., | | Coleman |
| | | | | |
| AREA 640 ACI | | Address | New wext co | |
| The lessee is | tlantic Oil Prod | 1. Co. Address | Dallas, | Texas |
| The elevation | of the derrick floor | above sea level is | feet. We | e propose to drill well with |
| No. 6" Rote | | | | |
| | Make of Dri | i11 | | |
| We propose to | use the following st | rings of casing and to lar | nd or cement then | n as indicated. |
| | | | | |
| Size of Casing | Weight Per Foot | New or Second Hand | Depth | Landed or Cemented |
| Size of Casing | 70# | New or Second Hand | 3001 | cemented |
| Size of Casing 15½* 9-5/8* | 70# 36# | | | |
| Size of Casing | 70# | | 300° 2900° | |
| Size of Casing 15½* 9-5/8* 6-5/8* If changes in the a | 70 / 36 / 24 / bove plan become ad | New | 300° 2900° 4000° | cemented m ng or landing casing. We |
| Size of Casing 15½* 9-5/8* 6-5/8* If changes in the a | 70 / 36 / 24 / bove plan become ad | New | 300° 2900° 4000° | cemented m ng or landing casing. We |
| Size of Casing 15½* 9-5/8* 6-5/8* If changes in the a estimate that the fi | 70# 36# 24# boye plan become ad rst productive oil or | New | 300° 2900° 4000° | cemented # |
| Size of Casing 15½* 9-5/8* 6-5/8* If changes in the a | 70# 36# 24# boye plan become ad rst productive oil or | New | 300° 2900° 4000° | cemented m ng or landing casing. We |
| Size of Casing 15½* 9-5/8* 6-5/8* If changes in the a estimate that the fi | 70# 36# 24# boye plan become ad rst productive oil or | New | 300° 2900° 4000° | cemented m ng or landing casing. We |
| Size of Casing 15½* 9-5/8* 6-5/8* If changes in the a estimate that the fi | 70# 36# 24# boye plan become ad rst productive oil or | New | 300° 2900° 4000° | cemented m ng or landing casing. We |
| Size of Casing 15½* 9-5/8* 6-5/8* If changes in the a estimate that the fi | 70# 36# 24# boye plan become ad rst productive oil or | visable we will notify yo | 300° 2900° 4000° ou before cementitia depth of about | cemented m ng or landing casing. We |
| Size of Casing 15½* 9-5/8* 6-5/8* If changes in the a estimate that the fi | boye plan become ad rst productive oil or ation: | visable we will notify yo gas sand should occur a | 300° 2900° 4000° ou before cementities a depth of about | ng or landing casing. We start 4200 feet. |
| Size of Casing 15½* 9-5/8* 6-5/8* If changes in the a estimate that the fi | 70# 36# 24# boye plan become ad rst productive oil or | visable we will notify yo gas sand should occur a | 300° 2900° 4000° ou before cementitia depth of about | cemented in gor landing casing. We set 4200 feet. |
| Size of Casing 15½* 9-5/8* 6-5/8* If changes in the a estimate that the fit Additional information of the state of the s | boye plan become ad rst productive oil or ation: | visable we will notify yo gas sand should occur a | 300° 2900° 4000° ou before cementities a depth of about | ng or landing casing. We start 4200 feet. |
| Size of Casing 15½* 9-5/8* 6-5/8* If changes in the a estimate that the fit Additional information of the state of the s | boye plan become ad rst productive oil or ation: | visable we will notify yo gas sand should occur a | 300° 2900° 4000° ou before cementite a depth of about | ng or landing casing. We at 4200 feet. Company or Operator. |
| Size of Casing 15½* 9-5/8* 6-5/8* If changes in the a estimate that the fit Additional information of the state of the s | boye plan become ad rst productive oil or ation: | visable we will notify yo gas sand should occur a | 300° 2900° 4000° ou before cementity a depth of above erely yours, | cemented in gor landing casing. We set 4200 feet. |
| Size of Casing 15½* 9-5/8* 6-5/8* If changes in the a estimate that the fit Additional information of the state of the s | boye plan become ad rst productive oil or ation: | lvisable we will notify yo gas sand should occur a Since By Position | 300° 2900° 4000° ou before cementity a depth of about the standard price of the standar | remented in a gor landing casing. We not 4200 feet. Company or Operator. & Production Dep't. |
| Size of Casing 15½* 9-5/8* 6-5/8* If changes in the a estimate that the fit Additional information of the state of the s | boye plan become ad rst productive oil or ation: | lvisable we will notify yo gas sand should occur a Since By Position | 300° 2900° 4000° Du before cementing a depth of about the adepth of adepth of about the adepth of adepth of about the adepth of adepth o | remented in a gor landing casing. We not 4200 feet. Company or Operator. & Production Dep't. |