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## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion 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 QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

|  | Port 1   | iorth,   | Texas  |   |   | October 1,   | 1952  |
|--|--|--|--|---|---|--|---|
|  |  |  | (Place)  |   |   | (Date)   |   |
|  |  |  | MMISSION   |   |   |  |   |
| AN I A<br>entlem   | FE, NEW  | MEXICO   |  |   |   |  |   |
|  |  | v potified   | that it is our in  | tention to commence the   | e (Drilling) (Re  | in) of a well to be kn   | own as  |
|  |  |  | that it is out in  |   | Company   |  |   |
|  |  |  | w Marian   | (Company  | or Operator)  |  |   |
|  | State  | OI NE  | (Lease)  |   | ., Well No  | , in   | Unit) The well                                    |
| cated  | 1981   | fe   | et from the  | South   |   | line and   | 660 feet from t                                   |
|  |  | East   | <b>.</b>   | line of Section   | 28 , T. 14-8  | R. 33-1  | , NMPM.   |
| IVE  | LOCATIO  | N FROM   | SECTION LIN  |   | rs Pool,  |  |   |
|  |  |  |  | If State Land the Oil ar  | nd Gas Lease is No  | -9857  |   |
|  |  | Ī  |  | If patented land the ow   | ner is  |  |   |
| D  | C  | В  | A  |   | -   |  |   |
|  |  |  |  | We propose to drill well  | with drilling equipment   | as follows: Rotar  | <b>.</b> y  |
| E  | F  | G  | н  |   |   |  |   |
| r.   | r  | G  |  | The status of plugging  | bond is \$10,000 1  | lanket sure  | ty bond of  |
|  |  |  |  | aryland Casus   | lty Co. has be  | en filed Wi  | th State  |
| L  | K  | J  |  | Drilling Contractor   | Not yet known   |  |   |
|  |  |  |  |   |   |  |   |
|  |  |  |  |   |   |  |   |
|  |  |  | _  |   |   |  |   |
| M  | N  | 0  | P  | ***************************************   | this well in the  |  |   |
| M  | N  | О  | Р  | We intend to complete   | this well in the  | iolfeamp   |   |
|  |  |  |  | We intend to complete formation at an approx  | this well in the  | iolfeamp   |   |
|  |  |  |  | We intend to complete formation at an approx  | this well in the  | iolfeamp   |   |
| We   |  | use the fol  |  | We intend to complete formation at an approx  | this well in the  | iolfeamp   |   |
| We   | propose to   | use the fol  | llowing strings of   | We intend to complete formation at an approx CASING I Casing and to cement the Weight per Foot  | this well in the  | Depth  | Sacks Cement                                      |
| We si  | propose to   | use the fol  | llowing strings of Size of Casing  | We intend to complete formation at an approx CASING If Casing and to cement the Weight per Foot  48.00#   | this well in the  | Depth  | Sacks Cement                                      |
| We Si  | propose to   | use the fol  | llowing strings of Size of Castur  | We intend to complete formation at an approx  CASING If Casing and to cement the weight per Foot  48.00#  32.00#  | this well in the  | Depth 400 1  | Sacks Cement 400 2500                             |
| We si  | propose to   | use the fol  | llowing strings of Size of Casing  | We intend to complete formation at an approx CASING If Casing and to cement the Weight per Foot  48.00#   | this well in the  | Depth  | Sacks Cement                                      |
| We si  | propose to    Z n     11 n     4 n   | use the fol  | llowing strings of Size of Casing  -3/8#  -5/8#  -1/2#   | We intend to complete formation at an approx CASING If Casing and to cement the Weight per Foot 48.00# 32.00# 17# & 20#   | this well in the  | Depth 400 1  | Sacks Cement 400 2500                             |
| We si 7-1, 7-3, If c                                       | propose to    Z *  | use the following the showers the showers  | Size of Casing  3/8 <sup>n</sup> -5/8 <sup>n</sup> -1/2 <sup>n</sup> plans become ad   | We intend to complete formation at an approx CASING If Casing and to cement the Weight per Foot 48.00# 32.00# 17# & 20# visable we will notify you  | this well in the  | Depth 400 1 3850 1 9600 1  | Sacks Cement 400 2500                             |
| We si  | propose to    Z #  | use the fold and the shore put the above put LINFORI   | Size of Casing  3/8 <sup>n</sup> -5/8 <sup>n</sup> -1/2 <sup>n</sup> plans become ad   | We intend to complete formation at an approx CASING If Casing and to cement the Weight per Foot 48.00# 32.00# 17# & 20# visable we will notify you  | nem as indicated:  New or Second Hand  New  New  New  New  New  New  New  Ne  | Depth 400 1 3850 1 9600 1  | Sacks Cement 400 2500 750                         |
| We si  | propose to    Z       11       4       thanges in thanken in the proposition in the propositio | use the fol  | slowing strings of Size of Casing  3/8"  5/8"  1/2"  plans become ad MATION (If rections)  | We intend to complete formation at an approx CASING If Casing and to cement the Weight per Foot 48.00# 32.00# 17# & 20# visable we will notify you ecompletion give full de Top of Tubbs                            | this well in the  | Depth 400 1 3850 1 9600 1  | Sacks Cement 400 2500 750                         |
| We si  | propose to    Z  | use the fol  | slowing strings of Size of Casing  3/8"  5/8"  1/2"  plans become ad MATION (If referred):  1400; 2350;  | We intend to complete formation at an approx CASING If Casing and to cement the Weight per Foot 48.00# 32.00# 17# & 20# visable we will notify you ecompletion give full de Top of Tubbs Top of Abo                 | this well in the  | Depth 400 1 3850 1 9600 1  | Sacks Cement 400 2500 750                         |
| We si  | propose to    Z       1       /4       changes in :   DITIONAL   MATIO   Anhy   Yate   San   | use the following the above put the above put the above put to the above p | slowing strings of Size of Casing  -3/8" -5/8" -1/2"  plans become ad MATION (If rection 1400 12350 13790 1  | We intend to complete formation at an approx CASING If Casing and to cement the Weight per Foot 48.00# 32.00# 17# & 20# visable we will notify you ecompletion give full de Top of Tubbs                            | nem as indicated:  New or Second Hand  New  New  New  New  1 immediately.  tails of proposed plan of  6680 07  7430 08                                | Depth 400 1 3850 1 9600 1  | Sacks Cement 400 2500 750                         |
| We st  | propose to    Z  | use the following the above put the above put the above put to the above p | llowing strings of Size of Casing  3/8"  5/8"  1/2"  plans become ad MATION (If rection 1400; 2350; 3790; 5310;  | We intend to complete formation at an approx CASING If Casing and to cement the Weight per Foot 48.00# 32.00# 17# & 20# visable we will notify you ecompletion give full de Top of Tubbs Top of Abo                 | nem as indicated:  New or Second Hand  New  New  New  New  Sincerely yours,   | Depth 400! 3850! 9600! work.)  | Sacks Cement 400 2500 750                         |
| We si  | propose to    2  | use the following the above put the above put the above put to the above p | llowing strings of Size of Casing  3/8"  5/8"  1/2"  plans become ad MATION (If rection 1400; 2350; 3790; 5310;  | We intend to complete formation at an approx CASING If Casing and to cement the Weight per Foot 48.00# 32.00# 17# & 20# visable we will notify you ecompletion give full de Top of Tubbs Top of Abo Top of Wolfe    | nem as indicated:  New or Second Hand  New  New  New  New  1 immediately.  tails of proposed plan of  6680 07  7430 08                                | Depth 4001 38501 96001 work.)  | Sacks Cement 400 2500 750                         |
| We st  | propose to    Z  | use the following the above put the above put the above put to the above p | llowing strings of Size of Casing  3/8"  5/8"  1/2"  plans become ad MATION (If rection 1400; 2350; 3790; 5310;  | We intend to complete formation at an approx CASING If Casing and to cement the Weight per Foot 48.00# 32.00# 17# & 20# visable we will notify you ecompletion give full de Top of Tubbs Top of Abo Top of Wolfe    | nem as indicated:  New or Second Hand  New  New  New  New  Sincerely yours,   | Depth 400! 3850! 9600!  work.)  b jective Paragram or Operato  | Sacks Cement 400 2500 750                         |
| We si  | propose to    Z  | use the following the above put the above put the above put to the above p | llowing strings of Size of Casing  3/8"  5/8"  1/2"  plans become ad MATION (If rection 1400; 2350; 3790; 5310;  | We intend to complete formation at an approx CASING If Casing and to cement the Weight per Foot 48.00# 32.00# 17# & 20# visable we will notify you ecompletion give full de Top of Tubbs Top of Abo Top of Wolfe    | nem as indicated:  New or Second Hand  New  New  New  New  Sincerely yours,   | Depth 4001 38501 96001 work.)  | Sacks Cement 400 2500 750                         |
| We si  | propose to    Z  | use the following the above pure the | slowing strings of Size of Casing  -3/8" -5/8" -1/2"  plans become ad MATION (If reference to the string of the st | We intend to complete formation at an approx CASING If Casing and to cement the Weight per Foot 48.00# 32.00# 17# & 20# visable we will notify you ecompletion give full de Top of Tubbs Top of Abo Top of Wolfe 19 | nem as indicated:  New or Second Hand  New  New  New  New  New  Simmediately.  tails of proposed plan of  6680  7430  Sincerely yours,  THE TEXAS  By | Depth  400' 3850' 9600'  work.)  b jective Paragram or Operato  (A)  y, Jr.  leum Engine   | Sacks Cement 400 2500 750                         |
| We si 7-1, 7-3, AD 9 0: 9 0: 9 0: 9 0: 9 0: 9 0: 9 0: 9 0  | propose to    Z  | use the following the above pure the | llowing strings of Size of Casing  3/8"  5/8"  1/2"  plans become ad MATION (If rection 1400; 2350; 3790; 5310;  | We intend to complete formation at an approx CASING If Casing and to cement the Weight per Foot 48.00# 32.00# 17# & 20# visable we will notify you ecompletion give full de Top of Tubbs Top of Abo Top of Wolfe 19 | nem as indicated:  New or Second Hand  New  New  New  New  New  New  New  Ne  | Depth  400! 3850! 9600!  work.)  b jective Paragram or Operator  Company or Operator | Sacks Cement 400 2500 750  9600  Proding well to  |
| We si 7-1, 7-3, AD 9 0: p 0: | propose to    Z  | use the following the above pure the | slowing strings of Size of Casing  -3/8" -5/8" -1/2"  plans become ad MATION (If reference to the string of the st | We intend to complete formation at an approx CASING If Casing and to cement the Weight per Foot 48.00# 32.00# 17# & 20# visable we will notify you ecompletion give full de Top of Tubbs Top of Abo Top of Wolfe 19 | nem as indicated:  New or Second Hand  New  New  New  New  New  New  New  Ne  | Depth  400' 3850' 9600'  work.)  b jective Paragram or Operato  (A)  y, Jr.  leum Engine   | Sacks Cement  400 2500 750  9600  Proding well to |

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