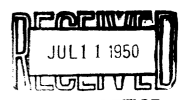


## NEW MEXICO OIL CONSERVATION COMMIC

Santa Fe, New Mexico



## NOTICE OF INTENTION TO DRILL

| The Party of the P | -  | •••  |  |  | DIOVAL OP  | weg will be                                       |
|--|--|--|--|--|--|---|
|  | gen to the C   | NOTICE OF<br>oil Conservation Consed plan are consider<br>this notice in triplications of the Comm   | mmission or its p<br>ered advisable, a   | copy of this notice  | showing such chan<br>owing approval. See   | e additional                                      |
| tice must be give  | in the propo   | sed plan are consideration that the second s | cate. One copy   | Will be returned for   | -  |   |
| urned to the ser   | nder. Submit   | this Local Comm  | 118810 <b>II</b> .   |  | • • - 1  | 10, 1950  |
| tructions in Rul   | Co one Tree  | Hob  | bs. New Mexi   | .co  | Da   | te  |
|  |  |  | Place  |  |  |   |
| L CONSERVA   | TION COMM  | ussion,  |  |  |  |   |
| anta Fe, New Mo  | galco,   | fied that it is our in   |  | the drilling of 8  | well to be known a   | 18  |
| entlemen:  | motif  | fied that it is our in   | tention to comm  | ence the dimina  | 1 in _   | _SVI/4  |
| You are  | hereby nous  | ilea   | J. H. Nol  | ence the drilling of a well No.  |  |   |
| Continental  | Oti Company  | or Operator  |  | Linkard Field,   | Ies  | County.   |
|  |  | R = 37R, N   | I. M., P. M.,  | rinkard Field,<br>N.) (S) of the S<br>line of Section  | outhline and   | _660feet  |
| f Sec. 11  |  |  |  |  |  |   |
| N  |  | (E.) (W.) of   | the Most   | line of Section or other legal su  | bdivision lines. Cro   | ss out wrong                                      |
|  |  | (Give loca   | tion from sectio   | n or other regul   |  |   |
|  |  | directions.)   |  | ase is No  | Assignment No.   |   |
|  | 1-1-1  | If state land th   | he oil and gas les   | ase is No  |  |   |
|  | 111  | 'al hatmatan ar  | nd the owner is  |  |  |   |
|  |  | Address —  |  | ttee is  |  |   |
| 1-1-1-1  |  | Aut on manning   | t land the permi   | ttee is  |  |   |
| <b></b>  |  | If government  |  | Ollahoma   |  |   |
| 1-1-1-1  |  | Address —  | antinanta  | 1 011 Company,   | et al  |   |
|  |  | The lessee is_   | CONTINUE   | Ol-3 a home  |  |   |
|  |  | Address  | Pores City   | , Oklahoma<br>drilling equipment a   | s follows: Rotary  | tools   |
| AREA 64  | o ACRES  | 1  | . A-ill well with  | dimme - 1 -  |  |   |
| AREA   | CORRECTLY  | Me brobose   |  |  | 1. Da  | mulations of th                                   |
| LOCATE WELL  | r comme  | to total   | COCK!  | as of the Gene   | eral Rules and Re  | Buracions or                                      |
|  |  | in conf  | ormance with R   | fale 38 or are   |  |   |
|  |  |  |  |  |  |   |
| mho etetus O   | f a bond 10  | r this well in   |  |  |  |   |
| The status of  | f a bond 10<br>s as follows:-  | r this well in   | and to la  | tule 39 of the Gen   | as indicated:  |   |
| The status of Commission is  | f a bond 10<br>s as follows:   | collowing strings of   | casing and to la   | and or cement them   | as indicated:  | Sacks   |
| The status of Commission is We propose   | f a bond to<br>s as follows:<br>to use the f   | collowing strings of   | casing and to is   | and or cement them   | as indicated:  Landed or  Comented   |   |
| Commission is  | to use the f   | collowing strings of   | casing and to la   | and or cement them   | Landed or<br>Cemented  | Sacks   |
| The status of Commission is We propose   | to use the f   | collowing strings of  Weight Per Foot  | New or<br>Second Hand  | Depth  | Landed or<br>Cemented  | Backs<br>Cement                                   |
| Commission is We propose  Size of Hole   | to use the f   | collowing strings of  Weight Per Foot  | New or Second Hand   | Depth  | Landed or<br>Comented  | Seeks<br>Cement<br>250                            |
| Commission is We propose  Size of Hole   | to use the f   | weight Per Foot  | New or Second Hand   | Depth  | Landed or<br>Cemented  | Sacks<br>Cement<br>250<br>900                     |
| Commission is We propose  Size of Hole  7 7/8 5  | to use the f   | weight Per Foot  | New or Second Hand   | Depth 0.30 0.750 0.750   | Landed or<br>Comented<br>Comented<br>Comented<br>Comented  | 250<br>900<br>600                                 |
| Commission is We propose  Size of Hole  7 7/8 5  | to use the f   | weight Per Foot  | New or Second Hand   | Depth 0.30 0.750 0.750   | Landed or<br>Comented<br>Comented<br>Comented<br>Comented  | 250<br>900<br>600                                 |
| Commission is We propose  Size of Hole  7 7/8 5  | to use the f   | weight Per Foot  | New or Second Hand   | Depth 0.30 0.750 0.750   | Landed or<br>Comented<br>Comented<br>Comented<br>Comented  | 250<br>900<br>600                                 |
| Commission is We propose  Size of Hole  15" 7 7/8" 6 3/4"  | to use the f  Size of Casing  10 3/4 7 5/8 5 1/2   | Weight Per Foot  32.75# 24# 15.5#  | New or Second Hand   | Depth  O750  Fr. you before cemel  | Landed or Comented  Comented  Comented  Comented  Comented   | 250<br>900<br>600                                 |
| Commission is We propose  Size of Hole  15" 7 7/8" 6 3/4"  | to use the f  Size of Casing  10 3/4 7 5/8 5 1/2   | Weight Per Foot  32.75# 24# 15.5#  | New or Second Hand   | Depth  O750  Fr. you before cemel  | Landed or Comented  Comented  Comented  Comented  Comented   | 250<br>900<br>600                                 |
| Commission is We propose  Size of Hole  15" 7 7/8" 6 3/4"  | to use the f  Size of Casing  10 3/4 7 5/8 5 1/2   | Weight Per Foot  32.75# 24# 15.5#  | New or Second Hand   | Depth  O750  Fr. you before cemel  | Landed or Comented  Comented  Comented  Comented  Comented   | 250<br>900<br>600                                 |
| We propose  Size of Hole  7 7/8 d 6 3/4"  If changes that the first  | to use the f  Size of Casing  30 3/44 7 5/8 5 1/2  in the above st productive                            | weight Per Foot  32.75#  24.#  15.5#  plan become advisa oil or gas sand shou  | New or Second Hand   | Depth  O750  Fr. you before cemel  | Landed or Comented  Comented  Comented  Comented  Comented   | 250<br>900<br>600                                 |
| We propose  Size of Hole  7 7/8 d 6 3/4"  If changes that the first  | to use the f  Size of Casing  10 3/4 7 5/8 5 1/2   | weight Per Foot  32.75#  24.#  15.5#  plan become advisa oil or gas sand shou  | New or Second Hand   | Depth  O750  Fr. you before cemel  | Landed or Comented  Comented  Comented  Comented  Comented   | 250<br>900<br>600                                 |
| We propose  Size of Hole  7 7/8 d 6 3/4"  If changes that the first  | to use the f  Size of Casing  30 3/44 7 5/8 5 1/2  in the above st productive                            | weight Per Foot  32.75#  24.#  15.5#  plan become advisa oil or gas sand shou  | New or Second Hand  New or Second Hand  New  | Depth  Original Depth  Origina | Landed or Comented  Comented  Comented  Comented  Comented   | 250<br>900<br>600                                 |
| Commission is We propose  Size of Hole  15" 7 7/8" 6 3/4"  If changes that the fire Additional   | to use the f  Size of Casing  10 3/4 7 5/8 5 1/2  in the above st productive information:                | weight Per Foot  32.75% 24% 15.5%  plan become advisa oil or gas sand shou   | New or Second Hand   | Depth  O750  Fr. you before cemel  | Landed or Comented  Comented  Comented  Comented  Comented  The comented  Comented  Comented  Comented  Comented | Sacks Cement  250 900 600  ssing. We estimate     |
| Commission is We propose  Size of Hole  15" 7 7/8" 6 3/4"  If changes that the fire Additional   | to use the f  Size of Casing  10 3/4 7 5/8 5 1/2  in the above st productive information:                | weight Per Foot  32.75% 24% 15.5%  plan become advisa oil or gas sand shou   | New or Second Hand   | Depth  Original Depth  Origina | Landed or Comented  Comented  Comented  Comented  Comented  The comented  Comented  Comented  Comented  Comented | Sacks Cement  250 900 600  ssing. We estimate     |
| Commission is We propose  Size of Hole  15" 7 7/8" 6 3/4"  If changes that the fire Additional   | to use the f  Size of Casing  10 3/4 7 5/8 5 1/2  in the above st productive information:                | weight Per Foot  32.75% 24% 15.5%  plan become advisa oil or gas sand shou   | New or Second Hand   | fy you before cemer<br>pth of about 570  | Landed or Commented  Commented  Commented  Commented  Commented  Tental delighted  Commented  Commented          | Sacks Cement  250 900 600  Asing. We estimate     |
| Commission is We propose  Size of Hole  15" 7 7/8" 6 3/4"  If changes that the fire Additional   | to use the f  Size of Casing  10 3/4 7 5/8 5 1/2  in the above st productive information:                | weight Per Foot  32.75#  24.#  15.5#  plan become advisa oil or gas sand shou  | New or Second Hand   | fy you before cemer<br>pth of about 570  | Landed or Commented  Commented  Commented  Commented  Commented  Tenerated  Commented                            | Sacks Cement  250 900 600  Asing. We estimate     |
| Commission is We propose  Size of Hole  15" 7 7/8" 6 3/4"  If changes that the fire Additional   | to use the f  Size of Casing  10 3/4 7 5/8 5 1/2  in the above st productive information:                | weight Per Foot  32.75% 24% 15.5%  plan become advisa oil or gas sand shou   | New or Second Hand   | Depth  Depth  fy you before cemer that of about 670  Sincerely yours,  | Landed or Comented  Comented  Comented  Comented  Comented  Company or landing can feet.                         | Sacks Coment  250 900 600  asing. We estimate     |
| Commission is We propose  Size of Hole  15" 7 7/8" 6 3/4"  If changes that the fire Additional   | to use the f  Size of Casing  10 3/4 7 5/8 5 1/2  in the above st productive information:                | weight Per Foot  32.75% 24% 15.5%  plan become advisa oil or gas sand shou   | New or Second Hand   | fy you before cemer<br>pth of about 570  | Company or Operator  | Sacks Cement  250 900 600  Asing. We estimate     |
| Commission is We propose  Size of Hole  15" 7 7/8" 6 3/4"  If changes that the fire Additional   | to use the f  Size of Casing  10 3/4 7 5/8 5 1/2  in the above st productive information:                | weight Per Foot  32.75% 24% 15.5%  plan become advisa oil or gas sand shou   | New or Second Hand   | fy you before cemer<br>pth of about 570  | Company or Operator  | Sacks Cement  250 900 600  Asing. We estimate     |
| We propose  Size of Hole  13" 7 7/8" 6 3/4"  If changes that the fire Additional   | to use the f  Size of Casing  10 3/4 7 5/8 5 1/2  in the above st productive information:                | weight Per Foot  32.75# 24# 15.5#  plan become advisa oil or gas sand shou   | New or Second Hand  New or Second Hand  New  | fy you before cemeration for about 570  Sincerely yours,  By  Position  Send communication   | Company or Operator  | Sacks Cement  250 900 600  asing. We estimate:    |
| Commission is We propose  Size of Hole  15" 7 7/8" 6 3/4"  If changes that the fire Additional  Approved excep   | to use the f  Size of Casing  30 3/4 7 5/8 5 1/2  in the above st productive information; t as follows:  | plan become advisa oil or gas sand shou  | New or Second Hand  New or | fy you before cemer<br>pth of about 570<br>Sincerely yours,  By  Position Send communication   | Landed or Comented  Comented  Comented  Comented  Comented  Company or landing can feet.                         | Sacks Cement  250 900 600  asing. We estimate to: |
| Commission is We propose  Size of Hole  15" 7 7/8" 6 3/4"  If changes that the fire Additional  Approved excep   | to use the f  Size of Casing  30 3/4 7 5/8 5 1/2  in the above st productive information; t as follows:  | plan become advisa oil or gas sand shou  | New or Second Hand  New or | fy you before cemer<br>pth of about 570<br>Sincerely yours,  By  Position Send communication   | Landed or Comented  Comented  Comented  Comented  Comented  Company or landing can feet.                         | Sacks Cement  250 900 600  asing. We estimate to: |
| Commission is We propose  Size of Hole  15" 7 7/8" 6 3/4"  If changes that the fire Additional  Approved excep   | to use the f  Size of Casing  30 3/4 7 5/8 5 1/2  in the above st productive information; t as follows:  | weight Per Foot  32.75# 24# 15.5#  plan become advisa oil or gas sand shou   | New or Second Hand  New or | fy you before cemer<br>pth of about 570<br>Sincerely yours,  By  Position Send communication   | Landed or Comented  Comented  Comented  Comented  Comented  Company or landing can feet.                         | Sacks Cement  250 900 600  asing. We estimate to: |
| Commission is We propose  Size of Hole  15" 7 7/8" 6 3/4"  If changes that the fire Additional  Approved excep   | to use the f  Size of Casing  30 3/4 7 5/8 5 1/2  in the above st productive information:  t as follows: | plan become advisa oil or gas sand shou  | New or Second Hand  New or | fy you before cemer<br>pth of about 570<br>Sincerely yours,  By  Position Send communication   | Company or Operator  | Sacks Cement  250 900 600  asing. We estimate to: |