## NEW MFTICO OIL CONSERVATION COMMITISION

Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL.

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. It 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. See additional instructions in Pulse and Regulations of the Commission.

|   |   |   | Hobbs, New M   | exico   | May 3.   | 1950                                  |
|---|---|---|--|---|--|---------------------------------------|
|   |   |   | Place  | }   |  | Date                                  |
| IL CONSERV<br>anta Fe, New  | ATION COMM<br>Mexico.   | ussion,   |  |   |  |                                       |
| entlemen:   |   |   | 5<br>e   |   |  |                                       |
| You a   | re hereby notif   | fied that it is our   | intention to com   | mence the drill   | ing of a well to be kn   | own as                                |
|   | 11 Oil Comp   |   | Turne  | <u>r</u> W  | Vell No. 12  | in SW/4                               |
|   | Company or  | _   |  | Lease   |  |                                       |
| f Sec. 22   | , T <u>21-8</u>   | , R 37-E  | _, N. M., P. M.,   | Drinkard  | Field, Lea   | County.                               |
| N   |   | The well is   | 2065 feet (N   | (.) (3834) of the   | south line and   |                                       |
|   |   |   |  |   | 22, T-21-S, R-37   |                                       |
|   |   | (Give lo directions.)   | cation from section  | on or other leg   | al subdivision lines.  | Cross out wrong                       |
|   |   | If state land   | the oil and gas les  | sse is No   | Assignment 1   | No                                    |
|   |   | If natented 1   | and the owner is.  | A. T.   | himer  |                                       |
|   |   | Address   |  |   |  |                                       |
|   | 1 1 1   |   |  | ttee is   |  |                                       |
| <b>I</b>  |   | Address   |  |   |  |                                       |
|   |   | The lessee is   | Chall  | Oil Company   | <u> </u>   |                                       |
|   |   | Address   | Dan Then W.  | bbs, New M  | erico  |                                       |
| AREA 640  |   |   |  | rilling equipme   | nt as follows:   |                                       |
| LOCATE WELL   | CORRECTLY   |   | entional Rota  |   |  |                                       |
| Commission is   |   |   | ing and to land or   | cement them a   | as indicated:  |                                       |
| We propose to   |   | ing strings of cas  |  | 1   |  | Backs                                 |
| We propose to   | Step of   | Weight Per Poot   | New or<br>Second Hand  | Depth   | Landed or<br>Cemented  | Sacks<br>Comons                       |
| We propose to   | Size of<br>Casing   | Weight Per Foot   | New or   | 1   | Landed or  | ļ.                                    |
| We propose to   | Size of   |   | New or<br>Second Hand  | Depth   | Landed or<br>Cemented  | Coment                                |
| We propose to  Size of Hole  17 1/4" 11"  | Size of Casing  | Weight Per Foot   | New or<br>Second Hand<br>New   | Depth 220   | Landed or<br>Comented  | Gement 300                            |
| We propose to  Size of Hole  17 1/4*  | 13 3/8 <sup>th</sup><br>8 5/8 <sup>th</sup>   | Weight Per Foot  32# 32#  | New or<br>Second Hand<br>New<br>New  | 220<br>2900   | Landed or<br>Comented<br>Cemented<br>Cemented  | 300<br>2000                           |
| 17 1/4" 11" 7 7/8"  | 13 3/8#<br>8 5/8#<br>5 1/2#   | Weight Per Foot  32# 32# 15.5# become advisable                   | New or Second Hand  New New New New Wew Well notify you                        | 220<br>2900<br>6480<br>before cement  | Cemented Cemented Cemented Cemented Cemented   | 300<br>2000<br>50                     |
| We propose to  Bize of Hole  17 1/4"  11"  7 7/8"  If changes in the first product.   | Size of Casing  13 3/8* 8 5/8* 5 1/2*  he above plan lactive oil or ga                | Weight Per Foot  32# 32# 15.5# become advisable                   | New or<br>Second Hand<br>New<br>New<br>New                                     | 220<br>2900<br>6480<br>before cement  | Cemented Cemented Cemented Cemented Cemented   | 300<br>2000<br>50                     |
| We propose to  Bize of Hole  17 1/4"  11"  7 7/8"  If changes in the first product.   | Size of Casing  13 3/8* 8 5/8* 5 1/2*  he above plan lactive oil or ga                | Weight Per Foot  32# 32# 15.5# become advisable                   | New or Second Hand  New New New New Wew Well notify you                        | 220<br>2900<br>6480<br>before cement  | Cemented Cemented Cemented Cemented Cemented   | 300<br>2000<br>50                     |
| We propose to  Bize of Hole  17 1/4#  11#  7 7/8#  If changes in the first productional info  | Bize of Casing  13 3/8* 8 5/8* 5 1/2*  the above plan is active oil or gas ormation:  | Weight Per Foot  32# 32# 15.5# become advisable as sand should oc | New or Second Hand  New New Mew  Mew we will notify you cur at a depth of      | 220<br>2900<br>6480<br>before cement  | Cemented Cemented Cemented Cemented Cemented   | 300<br>2000<br>50                     |
| We propose to  Bize of Hole  17 1/4#  11#  7 7/8#  If changes in the first productional info  | Bize of Casing  13 3/8* 8 5/8* 5 1/2*  the above plan is active oil or gas ormation:  | Weight Per Foot  32# 32# 15.5# become advisable as sand should oc | New or Second Hand  New New Mew  Mew we will notify you cur at a depth of      | 220<br>2900<br>6480<br>before cement  | Cemented Cemented Cemented Cemented Cemented   | 300<br>2000<br>50                     |
| We propose to    Bize of Hole   | Size of Casing  13 3/8* 8 5/8* 5 1/2*  the above plan is active oil or gate ormation: | Weight Per Foot  32# 32# 15.5# become advisable                   | New or Second Hand  New New Mew  Mew we will notify you cur at a depth of      | 220<br>2900<br>6480<br>before cement<br>about 63                                      | Cemented Cemented Cemented Cemented Cemented ing or landing casing. 62 feet.   | 300<br>2000<br>50                     |
| We propose to    Bize of Hole   | Size of Casing  13 3/8* 8 5/8* 5 1/2*  the above plan is active oil or gate ormation: | Weight Per Foot  32# 32# 15.5# become advisable as sand should oc | New or Second Hand  New New Mew  Mew we will notify you cur at a depth of      | Depth  220 2900 6480  before cement about 63 rely yours, Shell                        | Company Compan | 300<br>2000<br>50                     |
| We propose to  Bize of Hole  17 1/4"  11"  7 7/8"  If changes in the first productional information of the change | Size of Casing  13 3/8* 8 5/8* 5 1/2*  the above plan is active oil or gate ormation: | Weight Per Foot  32# 32# 15.5# become advisable as sand should oc | New or Second Hand  New New New We will notify you cur at a depth of           | Depth  220 2900 6480  before cement about 63  rely yours,  Shell                      | Cemented Cemented Cemented Cemented Cemented ing or landing casing. 2 feet.  | 300<br>2000<br>50                     |
| We propose to    Bize of Hole   | Size of Casing  13 3/8* 8 5/8* 5 1/2*  the above plan is active oil or gate ormation: | Weight Per Foot  32# 32# 15.5# become advisable as sand should oc | New or Second Hand  New New New We will notify you cur at a depth of Since     | Depth  220 2900 6480  before cement about 63 rely yours, Shell                        | Company Company Company Company Company Company R. Lovering  | 300<br>2000<br>50<br>We estimate that |
| We propose to  Bize of Hole  17 1/4*  11* 7 7/8*  If changes in the first produced hadditional information of the except as   | Size of Casing  13 3/8* 8 5/8* 5 1/2*  the above plan is active oil or gas ormation:  | Weight Per Foot  32# 32# 15.5# become advisable as sand should oc | New or Second Hand  New New Mew Mew Will notify you cur at a depth of Since By | Depth  220 2900 6480  before cement about 63  rely yours, Shell Frank ion Distri      | Cemented Cemented Cemented Cemented Cemented ing or landing casing.  82feet.  Cil Company Company of Operator R. Lovering ct Superintende  | 300<br>2000<br>50<br>We estimate that |
| We propose to  Bize of Hole  17 1/4*  11* 7 7/8*  If changes in the first produced hadditional information of the except as   | Size of Casing  13 3/8* 8 5/8* 5 1/2*  the above plan is active oil or gas ormation:  | Weight Per Foot  32# 32# 15.5# become advisable as sand should oc | New or Second Hand  New New Mew Mew Will notify you cur at a depth of Since By | 220 2900 6480 before cement about 63 rely yours, Shell Frank ion Districommunication  | Cemented Cemented Cemented Cemented Cemented ing or landing casing.  Cil Company Company of Operator R. Lovering ot Superintende   | 300<br>2000<br>50<br>We estimate that |
| We propose to    Size of Hole   | Size of Casing  13 3/8* 8 5/8* 5 1/2*  the above plan is active oil or gas ormation:  | Weight Per Foot  32# 32# 15.5# become advisable as sand should oc | New or Second Hand  New New Mew Mew Will notify you cur at a depth of Since By | Depth  220 2900 6480  before cement about 63  rely yours, Shell  Frank  communication | Cemented Cemented Cemented Cemented Cemented ing or landing casing.  82feet.  Cil Company Company of Operator R. Lovering ct Superintende  | 300<br>2000<br>50<br>We estimate that |