## NEV . ICO OIL CONSERVATION CO

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. 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. See additional instructions in Rules and Regulations of the Commission.

| OIL CONSE   |   | OMMISSION                                  |  |  |   | Date   |             |
|---|---|--|--|--|---|--|-------------|
|   | RVATION C<br>Santa  | Fe, New Mexico                             |  |  |   | 2440   |             |
| Gentlemen:  |   | •  |  |  |   |  |             |
| Contine   | ntal Of   | ified that it is our i<br>l Company        | State A.   | • •  |   | <b>A</b>   | SW/A        |
|   |   | Company or O                               |  |  | Well No   | 2 in_in_   |             |
| of Sec. 1   | <u>1</u> , <sub>T.</sub> 2:   | <u>is</u> , <sub>r</sub> 36 f.             | Perator Lea<br>N. M. P. M.,  | unice  | Field,  | Lea  | 0           |
|   | N.  | The well                                   |  |  | f the S   |  |             |
|   |   |  | of the W   |  |   |  |             |
|   |   |  | of the   | line of  | CCCLOH LI   | » •  |             |
|   |   | 1 1  | tion from section or   | _  |   |  | -           |
|   |   | If state la                                | nd the oil and gas l   | ease is No   | 13017 As:   | signment No  | )           |
|   |   | If patente                                 | d land the owner   | is   |   |  |             |
|   | <del>  </del>   | Address                                    |  |  |   |  |             |
|   | <del> </del>  | If governm                                 | nent land the perm   | ittee is   |   |  |             |
|   | <del>                                     </del>  | Address_                                   | _  | 10   |   |  | -           |
| <u> </u>  |   |  |  | nental Of  | 1 Company   | · · · · · · · · · · · · · · · · · · ·  |             |
|   |   | The lessee                                 |  |  |   |  |             |
| ARE   | EA 640 ACRES  | Address                                    | DOX C  | o, Augus,  | N.M.  |  |             |
| LOCATE  | WELL CORRI  | ECTLY We propose                           | se to drill well wi  | th drilling equ  | ipment as folle   | ows:   |             |
| Rotar   | y tools.  | •  |  |  |   |  |             |
| is as follows   | s:  | this well in conform                       |  |  |   |  |             |
| is as follows   | s:  | ollowing strings of o                      | asing and to land  | or cement the  | m as indicated:   | ded or<br>nented   |             |
| We propose Size of Hole   | to use the fo   | Weight Per Fo                              | asing and to land  | or cement the  | m as indicated:   |  | Cen         |
| We propose since of Hole  15" 9 5/8"  | to use the fo   | Weight Per For OD 40.50#                   | asing and to land  | or cement the  | m as indicated: th Lan Cer  | nented   | Sa<br>Cen   |
| We propose Size of Hole   | to use the fo   | Weight Per For OD 40.50#                   | asing and to land  | or cement the  | m as indicated: th Lan Cer  | nented   | Cen:        |
| We propose since of Hole  15" 9 5/8"  | to use the fo   | Weight Per For OD 40.50#                   | asing and to land  | or cement the  | m as indicated: th Lan Cer  | nented   | Cen<br>3    |
| We propose since of Hole  15** 9 5/8** 6 3/4**  | s: to use the fo  Size of Casing  10 3/4 7 5/8 5 1/2  | Weight Per For OD 40.50# OD 26.40# OD 17#  | New or Second Han  | or cement the  | m as indicated:  th Cer  550  Cer  700  | nented   | 3<br>4<br>4 |
| We propose size of Hole  15" 9 5/8" 6 5/4"  | Size of Casing  10 3/4 7 5/8 5 1/2  the above p   | Weight Per For OD 40.50# OD 26.40# OD 17#  | New or Second Han  | or cement the Dept 16 37   | m as indicated:  Lan Cer  550 Cer  700 Cer  Menting or land   | nented  Heal ted  H  | 3<br>4<br>4 |
| We propose a Size of Hole  15** 9 5/8** 6 3/4**  If changes in that the first   | s: to use the fo  Size of Casing  10 3/4 7 5/8 5 1/2  the above productive of                           | Weight Per For OD 40.50# OD 26.40# OD 17#  | New or Second Han  | or cement the Dept 16 37   | m as indicated:  th Cer  550  Cer  700  | nented  Heal ted  H  | 3<br>4<br>4 |
| We propose size of Hole  15" 9 5/8" 6 5/4"  | s: to use the fo  Size of Casing  10 3/4 7 5/8 5 1/2  the above productive of                           | Weight Per For OD 40.50# OD 26.40# OD 17#  | New or Second Han  | or cement the Dept 16 37   | m as indicated:  th  Cent  350 Cent  000 Cent  100 Cent | nented  Hen ted  Hen  | Cem         |
| We propose a Size of Hole  15** 9 5/8** 6 3/4**  If changes in that the first   | s: to use the fo  Size of Casing  10 3/4 7 5/8 5 1/2  the above productive of                           | Weight Per For OD 40.50# OD 26.40# OD 17#  | New or Second Han  | or cement the Dept 16 37   | m as indicated:  th  Cent  350 Cent  000 Cent  100 Cent | nented  Hen ted  Hen  | Cem         |
| We propose a Size of Hole  15** 9 5/8** 6 3/4**  If changes in that the first   | s: to use the fo  Size of Casing  10 3/4 7 5/8 5 1/2  the above productive of                           | Weight Per For OD 40.50# OD 26.40# OD 17#  | New or Second Han  | or cement the Dept 16 37   | m as indicated:  th  Cent  350 Cent  000 Cent  100 Cent | nented  Heal ted  H  | Cem         |
| We propose a Size of Hole  15** 9 5/8** 6 3/4**  If changes in that the first   | s: to use the fo  Size of Casing  10 3/4 7 5/8 5 1/2  the above productive of formation:                | Weight Per For OD 40.50# OD 26.40# OD 17#  | New or Second Han  | or cement the Dept 16 37   | m as indicated:  th  Cent  350 Cent  000 Cent  100 Cent | nented  Hen ted  Hen  | Cem         |
| We propose size of Hole  Size of Hole  15" 9 5/8" 6 5/4"  If changes in that the first Additional in                              | s: to use the fo  Size of Casing  10 3/4 7 5/8 5 1/2  the above productive of formation:                | Weight Per For OD 40.50# OD 26.40# OD 17#  | New or Second Han  | or cement the Dept 16 37   | m as indicated:  th Lan Cer 350 Con 300 menting or land 3650 fee  | nented  Hen ted  Hen  | Cem         |
| We propose a Size of Hole  15** 9 5/8** 6 3/4**  If changes in that the first   | s: to use the fo  Size of Casing  10 3/4 7 5/8 5 1/2  a the above productive of formation:              | Weight Per For OD 40.50# OD 26.40# OD 17#  | New or Second Han  | or cement the dependent of about.  Sincerely you   | m as indicated:  th  Cen  350  Cens  3650  fee  | nented  ten ted  n  tling casing.  t.  | We est      |
| We propose to Size of Hole  15" 9 5/8" 6 5/4"  If changes in that the first Additional in Approved except as follows:             | s: to use the fo  Size of Casing  10 3/4 7 5/8 5 1/2  a the above productive of formation:  MAY         | Weight Per Form OD 40.50# OD 26.40# OD 17# | New or Second Han SH New will notify the second at a depth of the second han second had second han second han second had second han second had  | or cement the dependent of about.  Sincerely you   | m as indicated:  th  Lan Cer  550  Cer  500  menting or land  5650  fee   | nented  n  n  ding casing.  t.   | We est      |
| Size of Hole  Size of Hole  15"  5/8"  5/4"  If changes in that the first Additional in  Approved except as fol                   | s: to use the fo  Size of Casing  10 3/4 7 5/8 5 1/2  the above productive of formation:  MAY           | Weight Per Form OD 40.50# OD 26.40# OD 17# | New or Second Han seco | or cement the dependent of about.  Sincerely you   | m as indicated:  th  Cen  350  Cens  3650  fee  | nented  n  n  ding casing.  t.   | We est      |
| Size of Hole  Size of Hole  15"  5/8"  5/4"  If changes in that the first Additional in  Approved except as fol                   | s: to use the fo  Size of Casing  10 3/4 7 5/8 5 1/2  the above productive of formation:  MAY           | Weight Per Form OD 40.50# OD 26.40# OD 17# | New or Second Han seco | or cement the dependence of th | m as indicated: th Lan Cer 350 Cer 300 Cer 3850 feet  | in ted  in ted | We est      |
| We propose of Hole  Size of Hole  15"  9 5/8" 6 3/4"  If changes in that the first Additional in Approved except as follows.      | s: to use the fo  Size of Casing  10 3/4 7 5/8 5 1/2  the above productive of formation:  MAY           | Weight Per Form OD 40.50# OD 26.40# OD 17# | New or Second Han seco | or cement the dependence of th | m as indicated:  th  Lan Cer  550  Cer  500  menting or land  5650  fee   | in ted  in ted | We est      |
| We propose to Size of Hole  15" 9 5/8" 6 5/4"  If changes in that the first Additional in Approved except as fole six illing area | s: to use the fo  Size of Casing  10 3/4 7 5/8 5 1/2  the above productive of formation:  MAY  NAY      | Weight Per Form OD 40.50# OD 26.40# OD 17# | New or Second Ham SH New or Second Ham SH New or Second Ham SH New on Second Ham SH New one of the second Ham SH New one of the second Ham SH New one of the second Ham SH New or | or cement the Deposition  Deposition  Deposition  Deposition   | m as indicated: th Lan Cer 350 Cer 300 Cer 3850 feet  | ding casing.  t.  L COMPA Operator  uperint  | We est      |
| We propose to Size of Hole  15" 9 5/8" 6 5/4"  If changes in that the first Additional in Approved except as fole six illing area | s: to use the fo  Size of Casing  10 3/4 7 5/8 5 1/2  the above productive of formation:  MAY  CONSERVA | Weight Per Form OD 40.50# OD 26.40# OD 17# | New or Second Ham SH New or Second Ham SH New or Second Ham SH New on Second Ham SH New one of the second Ham SH New one of the second Ham SH New one of the second Ham SH New or | or cement the dependence of th | m as indicated:  th Lan Cer 350 Cer 300 Fee  where the company or | ing casing.  L COMPA Operator  uperint ding well to  | We est      |

## $(\mathcal{M}_{\mathcal{A}},\mathcal{M}_{\mathcal{A}},\mathcal{M}_{\mathcal{A}}) = (\mathcal{M}_{\mathcal{A}},\mathcal{M}_{\mathcal{A}}$

And Alexander Space

## CAMPBE OF FOUR TARES

A production of the second of the control of the cont

the profession of the present of the 

and the transfer of the second of the second

enter Proprietario de la companya de la c Proprietario de la companya de la c

 $\operatorname{and} (A_{i}) = \operatorname{and} (A_{i}) = \operatorname{an$ 

and the second of the second o 

and the control of th

And the state of t 

Special States