## NEW MEXICO OIL CONSERVATION COMMISSION

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 instruction in Rules and Regulations of the Commission.

|   |  |  |  |  |   | 77.1                  |
|---|--|--|--|--|---|-----------------------|
| OH COMBEI   | OVATION CO   | <br>MMISSION   | Eunice Place                                 | te •   | Fay. 16,  | 1940.                 |
| OIL CONSEI<br>Santa Fe, Ne  |  | mmission.  |  |  |   |                       |
| Gentlemen:  |  |  |  |  |   |                       |
| You are herel   | by notified th   | at it is our intention   | to commence the                              | drilling of a well   | to be known as  |                       |
| Dane lade   | a Clower   | Chio worthan   |  | Well No  | 1 in 37   | - <del>1/14</del>     |
| of Sec  | ्या Compa  | R N M  | P M  | Field  | _   | County                |
| 11  | N. 22  | The well is  | Penros                                       | (N.) (S.) of t   | he North line and   | feet                  |
|   |  |  |  |  |   |                       |
|   |  | (Give location   | from section or oth                          | er legal subdivisi   | on lines. Cross out wro   | ong directions)       |
|   | <u> </u>   |  |  |  | Assignment No.  |                       |
|   | 1 1 1 1  |  |  |  |   |                       |
| <del></del>   |  | <del></del>  |  |  |   |                       |
| <del>                                     </del>                          |  |  |  |  |   | •                     |
|   | 1 1 1  | <del></del>  |  |  |   |                       |
| <del></del>   |  | <del></del>  |  |  |   |                       |
| 1   |  |  |  | -  | ·lower  |                       |
|   | 40 ACRES<br>LL CORRECTI  | ~  |  |  |   |                       |
|   |  | we propose to  | drill well with dri                          | lling equipment  | as follows:   |                       |
| Cable too   | la lend for th   | orth Jumbo J Sp  |  |  |   |                       |
|   |  |  |  | me General Kule  | s and Regulations of the  | ne Commission         |
| is as follows:  | \$10,000.  | 00 Blanket Bond  |  |  |   |                       |
| We propose to   | use the follo  | wing strings of casin  | g and to land or co                          | ement them as in   | idicated:   |                       |
| Size of   | Size of<br>Casing  | Weight Per Foot  | New or<br>Second Hand                        | Depth  | Landed or<br>Cemented   | Sacks                 |
| Hole  |  |  |  | !  |   | Cement                |
| Hole  |  | 70   | Ø 73   | 140  | Camantas  | Cement                |
| Hole<br>18  | 15 <sub>‡</sub>  | 70<br>40   | <b>5 II</b>                                  | 140<br>450   | Cemented<br>Landed  | Cement<br>100         |
| 18<br>15  | 15 <del>2</del><br>12 <del>2</del>                                       | 40   | C C  | 140<br>450<br>700  | Cemented<br>Landed<br>Landed  |                       |
| 18<br>15<br>12  | 15<br>12<br>12<br>10   | 40<br>40   | 9 ti<br>8 ži                                 | <b>450</b><br><b>7</b> 00  | Landed  |                       |
| 18<br>15  | 15 <del>2</del><br>12 <del>2</del>                                       | 40<br>40<br>40   | C C  | 450  | Landed<br>Landed  |                       |
| 18<br>15<br>12<br>10  | 15<br>12<br>10<br>8  | 40<br>40<br>40<br>20   | S N<br>S N<br>S H                            | 450<br>700<br>1200<br>3550   | Landed<br>Landed<br>Landed  | 100                   |
| 18<br>15<br>12<br>10<br>8<br>If changes in                                | 152<br>122<br>10<br>8<br>7   | 40<br>40<br>40<br>20   | S H<br>S H<br>How<br>we will notify you      | 450<br>700<br>1200<br>3550<br>1 before cementi   | Landed Landed Landed Comentad ng or landing casing.                     | 100                   |
| Hole  18 15 12 10 8 If changes in that the first                          | 152<br>122<br>10<br>8<br>7<br>the above pl                               | 40<br>40<br>40<br>20<br>an become advisable                        | S H<br>S H<br>How<br>we will notify you      | 450<br>700<br>1200<br>3550<br>1 before cementi   | Landed Landed Landed Comentad ng or landing casing.                     | 100                   |
| 18<br>15<br>12<br>10<br>8<br>If changes in                                | 152<br>122<br>10<br>8<br>7<br>the above pl                               | 40<br>40<br>40<br>20<br>an become advisable                        | S H<br>S H<br>How<br>we will notify you      | 450<br>700<br>1200<br>3550<br>1 before cementi   | Landed Landed Landed Comentad ng or landing casing.                     | 100                   |
| Hole  18 15 12 10 8 If changes in that the first                          | 152<br>122<br>10<br>8<br>7<br>the above pl                               | 40<br>40<br>40<br>20<br>an become advisable                        | S H<br>S H<br>How<br>we will notify you      | 450<br>700<br>1200<br>3550<br>1 before cementi   | Landed Landed Landed Comentad ng or landing casing.                     | 100                   |
| Hole  18 15 12 10 8 If changes in that the first                          | 152<br>122<br>10<br>8<br>7<br>the above pl<br>productive of              | 40<br>40<br>40<br>20<br>an become advisable<br>l and gas sand shou | S E S E We will notify you d occur at a dept | 450<br>700<br>1200<br>3550<br>1 before cementi   | Landed Landed Landed Comentad ng or landing casing.                     | 100                   |
| Hole  18 15 12 10 8 If changes in that the first Additional inf           | 152<br>122<br>10<br>8<br>7<br>the above pl<br>productive of              | 40<br>40<br>40<br>20<br>an become advisable<br>l and gas sand shou | S E S E We will notify you d occur at a dept | 450<br>700<br>1200<br>3550<br>a before cemential   | Landed Landed Landed Comentad ng or landing casing.                     | 100                   |
| Hole  18 15 12 10 8 If changes in that the first Additional inf           | 15:<br>12:<br>10<br>8<br>7<br>the above pl<br>productive of<br>ormation: | 40<br>40<br>40<br>20<br>an become advisable                        | S E S E We will notify you d occur at a dept | 450<br>700<br>1200<br>3550<br>1 before cementi   | Landed Landed Landed Comentad ng or landing casing.                     | 100                   |
| Hole  18 15 12 10 8 If changes in that the first                          | 15:<br>12:<br>10<br>8<br>7<br>the above pl<br>productive of<br>ormation: | 40<br>40<br>40<br>20<br>an become advisable<br>l and gas sand shou | S E S E We will notify you d occur at a dept | 450<br>700<br>1200<br>3550<br>a before cementi<br>h of about   | Landed Landed Lended Comented  ng or landing casing.  3500 feet.        | 100                   |
| Hole  18 15 12 10 8 If changes in that the first Additional inf           | 15:<br>12:<br>10<br>8<br>7<br>the above pl<br>productive of<br>ormation: | 40<br>40<br>40<br>20<br>an become advisable<br>l and gas sand shou | S E S E We will notify you d occur at a dept | 450<br>700<br>1200<br>3550<br>a before cementi<br>h of about   | Landed Landed Landed Comentad ng or landing casing.                     | 100                   |
| Hole  18 15 12 10 8 If changes in that the first Additional inf           | 15:<br>12:<br>10<br>8<br>7<br>the above pl<br>productive of<br>ormation: | 40<br>40<br>40<br>20<br>an become advisable<br>l and gas sand shou | S E S E We will notify you d occur at a dept | 450<br>700<br>1200<br>3550<br>a before cementi<br>h of about   | Landed Landed Lended Comented  ng or landing casing.  3500 feet.        | 100                   |
| Hole  18 15 12 10 8 If changes in that the first Additional inf Approved  | 152<br>122<br>10<br>8<br>7<br>the above pl<br>productive of<br>ormation: | 40 40 20 an become advisable 1 and gas sand should 1940            | S E S E We will notify you d occur at a dept | 450 700 1200 3550 1 before cementi h of about  | Landed Landed Landed Comented  ng or landing casing.  3500 feet.        | 100  250  We estimate |
| Hole  18 15 12 10 8 If changes in that the first Additional inf  Approved | 152<br>10<br>8<br>7<br>the above pl<br>productive of<br>ormation:        | 40 40 40 20 an become advisable 1 and gas sand should 7 1940       | S H S H We will notify you d occur at a dept | 450 700 1200 3550 1 before cementi h of about  | Landed Landed Lended Comented  ng or landing casing.  3500 feet.        | 100  250  We estimate |
| Hole  18 15 12 10 8 If changes in that the first Additional inf  Approved | 152<br>10<br>8<br>7<br>the above pl<br>productive of<br>ormation:        | 40 40 20 an become advisable 1 and gas sand should 1940            | S H S H We will notify you d occur at a dept | 450 700 1200 3550 a before cementially before cemen | Landed Landed Landed Landed Comented  ng or landing casing.  3500 feet, | 100  250  We estimate |

Dr. 200. Semica.