## N / MEXICO STATE LAND OFF CF

Santa Fe, New Mexico

## DEPARTMENT OF THE STATE GEOLOGIST NOTICE OF INTENTION TO DRILL NEW WELL

Notice must be given to the State Geologist or to the proper Oil and Gas Inspector 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.

| 1r. <b>E.</b> 1 | H. Wells                                       | Sta  | ate Geologist.   | Н           | bbs N.   | Mex., <b>2/20/35</b> 19              |  |
|-----------------|--|--|--|-------------|--|--------------------------------------|--|
| Dear Sir        | ∵ You are                                      | hereby notified                              | that it is our   | intention   | to commence th   | e drilling of a well to be           |  |
| own as          | 85850  | <b>M-1</b> )70                               | Well   | No          | in   | of Sec. 5                            |  |
| 578             |  |  |  | Euni        | . Ce   | Oil Field                            |  |
|                 | N.   | <b>1</b>                                     | •  |             | (3)  |                                      |  |
| · · · · · · · · | <u>.                                      </u> | The  | well is .660 !   | fee         | t (N.) of <b>No.r</b>  | th line and 660! feet                |  |
| 1 1             |  | (E.)   | From E   | ast Lir     | 39   |                                      |  |
| 1 1             |  | ( <b>W</b> .                                 | (E.) From East Line  (W.)  of line of  (Give location from section or other legal subdivision lines, Cross |             |  |                                      |  |
| 1 1             |  | 01   |  |             |  |                                      |  |
| -               | <del></del>                                    | out  | wrong direction  |             | or sener re  | Sat subdivision lines, Cross         |  |
| 1 1             |  | <u>                                     </u> | If state land t  | the oil and | gas lease is No.   | A-1350                               |  |
|                 |  |  | Assignment No.   |             |  |                                      |  |
|                 |  |  | • ,  |             |  |                                      |  |
| APEA            | 40 ACRES                                       |  |  |             |  |                                      |  |
| OCATE WEL       | L CORRECT                                      | LY   |  |             |  |                                      |  |
| ie lessee is    | Tras (   |  | Q.   | Address     | Tulsa,   | Okla                                 |  |
| The eleva       | ation of the                                   | e derrick floor a                            | bove sea level   | is _222±    | feet. Wε   | e propose to drill well with         |  |
| D               | J VGL J  |  |  |             |  |                                      |  |
|                 |  | Make of Drill                                |  |             |  |                                      |  |
| We prop         | ose to use t                                   | he following stri                            | ngs of casing  | and to lan  | d or cement then   | ı as indicated.                      |  |
| Size of Ca      | sing   | Weight Per Foot                              | Coot New or Second Hand  |             | Depth  | Landed or Cemented                   |  |
| 12              | h .  | 50#  | зн   |             | 651  | Comented                             |  |
| 9-5,            | /8"  | <b>36#</b>                                   | New  |             | 1450   | M M                                  |  |
| 7*              |  | 24#  | New  |             | 37 <b>5</b> 0 <b>'</b>   | *                                    |  |
|                 |  |  |  |             |  |                                      |  |
|                 |  |  |  |             |  | ng or landing casing. We             |  |
|                 |  | oductive oil or g                            | as sand should   | d occur at  | a depth of abou  | t 3600! feet.                        |  |
| dditional in    | formation:                                     | 177 be set                                   | -+ (0)   | •           | ted to top   |                                      |  |
| S/## Condi      | MGEGI WI                                       | TT DO BOT                                    | at ou an   | a cemer     | ited to top  |                                      |  |
| Q#1             | ent to   | top.   | e cob or   | BOT C GI    | m suilicie   | nt cement used to                    |  |
| OD Casi         | ng Will  | be set at                                    | top of pa  | y and 5     | 50 sacks of  | nt cement used to f cement will be u |  |
|                 | noagn '  | o itil of                                    | r nb areu  | Since       | rely yours,  | 9.                                   |  |
| oproved         |  | 1105   | <i>I</i> 0   | 1           | ide Water  | Oil Company                          |  |
| ccept as foll   |  | ***************************************      | - 9  | ••••••      | one of the state o | Company or Operator.                 |  |
| . • •           |  |  |  | By F        | mil out  | A second                             |  |
|                 |  |  | ··   |             | _  | Superintendent                       |  |
|                 |  | tor Oil and Gas                              | Inspector.   |             | munication rega  |                                      |  |
|                 | 1  | 01/1   | 1  |             |  | R                                    |  |
|                 | - H  | 1/lalle                                      |  |             |  |                                      |  |
|                 | 7  | -  |  | Address     | 公人公司等。   | Mexico                               |  |