## NI MEXICO OIL CONSERVATION CC AISSION

Santa Fe, New Mexico

## MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Commission or its proper agent before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commissioner or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature of notice by checking below:

| SHUT-OFF                                       | O TEST CASING                              | X             | CHEMICAL  | LY TREAT W                | ELL                            |                                    |          |
|--|--|---------------|---|---------------------------|--------------------------------|------------------------------------|----------|
| NOTICE OF INTENTION TO                         | O CHANGE PLAI                              | NS            | NOTICE OF INT<br>OTHERWIS                               | TENTION TO<br>SE ALTER CA | PULL OR<br>SING                | i<br>_ l                           |          |
| NOTICE OF INTENTION TO                         | O REPAIR WEL                               | L             | 1   |                           |                                |                                    |          |
| NOTICE OF INTENTION TO                         | DEEPEN WEL                                 | L             | NOTICE OF INT   | TENTION TO                | PLUG WELI                      |                                    |          |
|  |  |               | Midland,  | Texas,                    | August                         | t 15th,                            | <u> </u> |
|  |  |               | Place   |                           |                                | Date                               |          |
| OIL CONSERVATION COM                           | MISSION,                                   |               |   |                           |                                |                                    |          |
| Santa Fe, New Mexico.                          |  |               |   | DUP                       | LCA                            | TE                                 |          |
| Gentlemen: Following is a notice of int        | antion to do cert                          | ain work as d | escribed below at t                                     | the                       |                                |                                    |          |
| The Texas Comp                                 | any's St.                                  | N.M. "Z"      | l   | Well No.                  | 2                              | in NE                              | NW1      |
| Company or Operator of Sec. 2 , T.             |  | Langa         |   |                           |                                |                                    |          |
|  |  |               | . N. M. P. M.,  |                           |                                |                                    | , 1014,  |
|  | 35' - Anhy                                 |               |   |                           | 11                             | _ •                                |          |
| Set and<br>1628' with 200<br>and circulated w/ | cemented 7 sacks ceme 150 sacks            | ont on bo     | end testing   | ng 8:00 casing b          | PM 8-15-<br>y pressi<br>7-39;  | -39.                               |          |
| Set and 1628' with 200 and circulated w/       | cemented 7 sacks ceme 150 sacks            | ont on bo     | ttom. Ran 2<br>ted cementi                              | ng 8:00 casing b          | PM 8-15-<br>y pressi<br>7-39;  | -39.<br>ure                        | 39       |
| Set and 1628' with 200 and circulated w/       | cemented 7 sacks ceme 150 sacks te drillin | ont on bo     | ttom. Ran 2<br>ted cementi<br>and testing<br>mately 8:0 | ng 8:00 casing b          | PM 8-15- y pressi 7-39; AU HOB | -39.<br>ure<br>DF 110<br>16 1 8 19 | 39       |