## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, 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 Commission 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.

| Notice of Intention<br>to Change Plans       |   | Notice of Intention to<br>Temporarily Abandon Well   | Notice of Intention<br>to Drill Deeper   |           |
|--|---|--|--|-----------|
| NOTICE OF INTENTION TO PLUG WELL             | x   | Notice of Intention to Plug Back   | Notice of Intention<br>to Set Liner  |           |
| Notice of Intention<br>to Squeeze            |   | Notice of Intention to Acidize   | Notice of Intention<br>to Shoot (Nitro)  |           |
| Notice of Intention<br>to Gun Perforate      |   | Notice of Intention (Other)  | Notice of Intention (Other)  |           |
| OIL CONSERVATION COM<br>SANTA FE, NEW MEXICO | MISSION   | Midland, Texas   | Merch 22, 19   | <b>54</b> |
|  |   | (Place)  | (Date)   |           |
| Gentlemen:  Following is a Notice of I       | ntention to do  | certain work as described below  | at the   |           |
|  |   | State #35  | Mall No. 1 in  | H         |
| Refining Comp                                | any or Operator   |  | Well Noin  | (Unit)    |
| 82 1/4 115 1/4 of                            | Sec <b>29</b>   | T. 21-8 R. 36-1  | ,NMPM.,  | Pool      |
| (40-acre Subdivision)                        |   |  |  |           |
| This well                                    | (FOLLOW   | L DETAILS OF PROPOSE INSTRUCTIONS IN THE R   | ules and regulations)  to plug the presently product   | ing       |
| fermation by a hydremite cap                 | (FOLLOW<br>L is now<br>setting a<br>back to             | instructions in the R depleted and we plan plug in the open hel  | ules and regulations)  to plug the presently product  to at 3868' and spotting a  set at 3860'. The well will                          | _         |
| fermation by a hydremite cap                 | (FOLLOW<br>L is now<br>setting a<br>back to             | depleted and we plan<br>plug in the open hol<br>3810'. The casing is   | ules and regulations)  to plug the presently product  to at 3868' and spotting a  set at 3860'. The well will                          | _         |
| fermation by a hydremite cap                 | (FOLLOW<br>L is now<br>setting a<br>back to             | depleted and we plan<br>plug in the open hol<br>3810'. The casing is   | ules and regulations)  to plug the presently product  to at 3868' and spotting a  set at 3860'. The well will                          | _         |
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| fermation by hydremite cap then be recom     | (FOLLOW<br>lis now<br>setting a<br>back to<br>ploted in | depleted and we plan plug in the open hol 3810. The casing is the Buncat Pool as a   | to plug the presently product to at 3868' and spetting a set at 3860'. The well will gas well.   | _         |
| fermation by a hydremite cap                 | (FOLLOW<br>lis now<br>setting a<br>back to<br>ploted in | deploted and we plan plug in the open hol 3810'. The casing is the Rumont Pool as 9  | ules and regulations)  to plug the presently product  to at 3868' and spotting a  set at 3860'. The well will                          |           |
| fermation by hydremite cap then be recom     | (FOLLOW<br>lis now<br>setting a<br>back to<br>ploted in | deploted and we plan plug in the open hol 3810'. The casing is the Rumont Pool as 9  | to plug the presently product to plug the presently product to at 3868' and spotting a set at 3860'. The well will gas well.           |           |
| Approved                                     | (FOLLOW<br>lis now<br>setting a<br>back to<br>ploted in | depleted and we plan plug in the open hell 3810. The casing is the Buncat Pool as a position of the | to plug the presently product to at 3868' and spetting a set at 3860'. The well will gas well.  Atlantic Refining Company or operator. | il to:    |