## 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 tional instructions in the Rules and Regulations of the Commission.

| ***   | Indicate Nature of Notice by   | Checking B                              | elow   |                                       |
|---|--|---|--|---------------------------------------|
| 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<br>to Plug Well   | Notice of Intention to Plug Back   | x                                       | Notice of Intention<br>to Set Liner  |                                       |
| NOTICE OF INTENTION 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<br>(Other)   |                                       |
| OIL CONSERVATION COMMISS<br>SANTA FE, NEW MEXICO  | Hobbs, New Mexico  | )                                       | Desember 28. 195   | <u> </u>                              |
| Gentlemen:  | (Place)  | 1                                       | (Date)   | · · · · · · · · · · · · · · · · · · · |
| Following is a Notice of Intention  | on to do certain work as described below   | at the                                  | New Mexico State AJ  | ı                                     |
| Rumble Cal & Recipir  | Company Operator)  | *************************************** | Well No. 1 :-  |                                       |
| (40-acre Subdivision) <sup>1</sup> / <sub>4</sub> of Sec  | 26 , T 15-S , R 36-E   | NMPM                                    | Been Deventon  | (Unit)                                |
| Les   |  |   |  |                                       |
| 19 set coment pluge f   | FULL DETAILS OF PROPOSEI<br>PLLOW INSTRUCTIONS IN THE RU                           | LES AND R                               | EGULATIONS)  | :                                     |
| 1. Set 200 foot ce  | rom depths as fellows:<br>ment plug from 13613 feet<br>plug from 11690 to 11700 fe | LES AND R                               | EGULATIONS)  | :                                     |
| le Set 200 foot ce  | rom depths as fellows:   | LES AND R                               | EGULATIONS)  | :                                     |
| le Set 200 foot ce  | rom depths as fellows:   | LES AND R                               | EGULATIONS)  |                                       |
| 1. Set 200 foot ce  | rom depths as fellows:   | LES AND R                               | EGULATIONS)  | :                                     |
| 10 Set sement plugs f   | rom depths as fellows:   | LES AND R                               | EGULATIONS)  |                                       |
| 10 Set sement plugs f   | rom depths as fellows:   | LES AND R                               | EGULATIONS)  |                                       |
| 1. Set 200 foot ce<br>2. Set 150 cement   | rom depths as fellows:   | LES AND R                               | EGULATIONS)  |                                       |
| 1. Set 200 foot ce<br>2. Set 150 cement   | rom depths as fellows:   | LES AND R                               | EGULATIONS)  |                                       |
| Deproved proved | rom depths as fellows: most plug from 13613 feet plug from 11850 to 11700 fe       | (TD) to 1                               | EGULATIONS)  Sold feet.  Refining Company                                    |                                       |
| Set 200 foot ce 2. Set 150 cement  proved cept as follows:  | rom depths as fellows: most plug from 13613 feet plug from 11850 to 11700 fe       | (TD) to 1                               | EGULATIONS)  Sold feet.  Refining Company                                    | ):                                    |
| 1. Set 200 foet ce 2. Set 150 cement  proved  | rom depths as fellows: ment plug from 13613 feet plug from 11650 to 11700 fe       | (TD) to 1                               | Refining Company  Sompany or Operator  Agent  mmunications regarding well to | ):                                    |