## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico 10888 OFFICE GOD

## **MISCELLANEOUS NOTICES**

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

|                                                         |                                   | Indicate Nature of Notice                                   | e by Checking B                       | elow                                                                                                                                                |                |
|---------------------------------------------------------|-----------------------------------|-------------------------------------------------------------|---------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|----------------|
| NOTICE OF INTENTION<br>TO CHANGE PLANS                  |                                   | Notice of Intention to<br>Temporarily Abandon W             | RLL                                   | Notice of Intention<br>to Drill Deeper                                                                                                              |                |
| Notice of Intention<br>to Plug Well                     |                                   | Notice of Intention<br>to Plug Back                         | х                                     | Notice of Intention<br>to Set Liner                                                                                                                 |                |
| Notice of Intention<br>to Squeeze                       |                                   | Notice of Intention<br>to Acidize                           | x                                     | Notice of Intention<br>to Shoot (Nitro)                                                                                                             |                |
| Notice of Intention<br>to Gun Perforate                 | x                                 | Notice of Intention<br>(Other)                              |                                       | Notice of Intention (Other)                                                                                                                         |                |
| OIL CONSERVATION COM                                    | MISSION                           |                                                             |                                       |                                                                                                                                                     |                |
| ANTA FE, NEW MEXICO                                     |                                   | (Place)                                                     | )                                     | (Date)                                                                                                                                              | ••••           |
| entlemen:                                               |                                   |                                                             |                                       |                                                                                                                                                     |                |
| Following is a Notice of I                              | ntention to de                    | certain work as described be                                | elow at the Fig                       | h Northwest Constructo                                                                                                                              | ors, Inc.      |
|                                                         |                                   | State "A                                                    | **                                    | Well Noin                                                                                                                                           | С              |
| NE NW (Comp                                             | any or Operator                   | )<br>148                                                    | Lease                                 | Saunders<br>,                                                                                                                                       | (Unit)         |
| (40-acre Subdivision)                                   | Sec                               | , T, R                                                      | ,NMPM                                 | •                                                                                                                                                   |                |
|                                                         | (FOLLOW                           | INSTRUCTIONS IN THE                                         | E RULES AND                           | REGULATIONS)                                                                                                                                        |                |
| down plug. Leave with 3000 gallons                      | K" C.I. F<br><b>2-1/</b> 2 sa     | Retainer at 9960'. Acks on top of plug                      | Squeeze ou<br>. Reperfor              | REGULATIONS)  t 47 sacks of cement.  ate 9905' to 9925'. A packer at 9880 and pro                                                                   | cidize         |
| down plug. Leave                                        | K" C.I. F<br><b>2-1/</b> 2 sa     | Retainer at 9960'. Acks on top of plug                      | Squeeze ou<br>. Reperfor              | t 47 sacks of cement.<br>ate 9905' to 9925'. A                                                                                                      | cidize         |
| down plug. Leave with 3000 gallons                      | K" C.I. F<br><b>2-1/</b> 2 sa     | Retainer at 9960'. Acks on top of plug                      | Squeeze ou<br>. Reperfor              | t 47 sacks of cement.<br>ate 9905' to 9925'. A                                                                                                      | cidize         |
| down plug. Leave with 3000 gallons                      | K" C.I. F<br><b>2-1/</b> 2 sa     | Retainer at 9960'. Acks on top of plug                      | Squeeze ou<br>. Reperfor              | t 47 sacks of cement.<br>ate 9905' to 9925'. A                                                                                                      | cidize         |
| down plug. Leave with 3000 gallons                      | K" C.I. F<br><b>2-1/</b> 2 sa     | Retainer at 9960'. Acks on top of plug                      | Squeeze ou<br>. Reperfor              | t 47 sacks of cement.<br>ate 9905' to 9925'. A                                                                                                      | cidize         |
| down plug. Leave with 3000 gallons                      | K" C.I. F<br><b>2-1/</b> 2 sa     | Retainer at 9960'. Acks on top of plug                      | Squeeze ou<br>. Reperfor              | t 47 sacks of cement.<br>ate 9905' to 9925'. A                                                                                                      | cidize         |
| down plug. Leave with 3000 gallons                      | K" C.I. F<br><b>2-1/</b> 2 sa     | Retainer at 9960'. Acks on top of plug                      | Squeeze ou<br>. Reperfor              | t 47 sacks of cement.<br>ate 9905' to 9925'. A                                                                                                      | cidize         |
| down plug. Leave<br>with 3000 gallons<br>with gas lift. | K" C.I. F<br>2-1/2 sa<br>XLST Aci | Retainer at 9960'. Acks on top of plug                      | Squeeze ou<br>. Reperfor              | t 47 sacks of cement.<br>ate 9905' to 9925'. A                                                                                                      | cidize         |
| with 3000 gallons with gas lift.                        | K" C.I. F<br>2-1/2 sa<br>XLST Aci | Retainer at 9960'. Acks on top of plug                      | Squeeze ou<br>. Reperfor<br>lers. Set | t 47 sacks of cement.  ate 9905' to 9925'. A  packer at 9880 and pro                                                                                | cidize<br>duce |
| down plug. Leave with 3000 gallons with gas lift.       | K" C.I. F<br>2-1/2 sa<br>XLST Aci | Retainer at 9960'. Acks on top of plug                      | Squeeze ou<br>. Reperfor<br>lers. Set | t 47 sacks of cement.<br>ate 9905' to 9925'. A                                                                                                      | cidize<br>duce |
| with 3000 gallons with gas lift.                        | K" C.I. F<br>2-1/2 sa<br>XLST Aci | Retainer at 9960'. Acks on top of plug                      | Squeeze ou<br>Reperfor<br>lers. Set   | t 47 sacks of cement.  ate 9905' to 9925'. A  packer at 9880 and pro  rthwest Constructors,  Company of Operator  E. Steward                        | cidize<br>duce |
| with 3000 gallons with gas lift.                        | K" C.I. F<br>2-1/2 sa<br>XLST Aci | Retainer at 9960'.  Acks on top of plug  d and 100 ball sea | Squeeze ou Reperfor lers. Set         | ate 9905' to 9925'. A packer at 9880 and pro                                                                                                        | Inc.           |
| with 3000 gallons with gas lift.                        | K" C.I. F<br>2-1/2 sa<br>XLST Aci | Retainer at 9960'.  Acks on top of plug  d and 100 ball sea | Squeeze ou Reperfor lers. Set         | t 47 sacks of cement.  ate 9905' to 9925'. A  packer at 9880 and pro  rthwest Constructors,  Company of Operator  E. Steward  action Superintendent | Inc.           |

Address.....

P. O. Box 354 Houston, Texas