

Title.....

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## MISCELLANEOUS NOTICES

11 12 29

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   |  | Below  |
|---|--|--|
| ro 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<br>to Plug Back  | Notice of Intention<br>to Set Liner  |
| Notice of Intention<br>o Squeeze  | Notice of Intention<br>to Acidize  | Notice of Intention<br>to Shoot (Nitro)  |
| OTICE OF INTENTION O GUN PERFORATE  | Notice of Intention Shut Off<br>(Other) Water  | Notice of Intention<br>(Other)   |
| OIL CONSERVATION COMMISSION ANTA FE, NEW MEXICO   | ON Nidland, Tex  | (Date)   |
| Gentlemen:  | (2.150)  | (Date)   |
|   |  | Cabot Carbon Company   |
| H. L. Love "B"  | perator)   | Well No 1-Devonian P   |
|   |  | PM., <b>King-Devonian</b> Peol   |
| (- 0.   | LLOW INSTRUCTIONS IN THE RULES AN  | D REGULATIONS)   |
| This well is dually Recently the Devonit water. An analysis to other Devonian wis thought that the were squeezed off w propose to drill out of water entry. It will be isolated by perforations and du            | completed in the Devonian an completion began making of the water indicated the vaters in the area, but did water may be coming from with coment when the well with the permanent packer at the above mentioned performance and the setting a Baker Model "D"                | and Wolfcamp sections.  The considerable amount of the considerable amount of the considerable amount of the considerable was not similar the considerable water. It perforations 10,214'-10,228' white and completed. We lo,198' and locate the point constant are leaking, then they considerable and below the lift the water is entering at                  |
| This well is dually Recently the Devonium water. An analysis to other Devonian water thought that the ware squeezed off water entry. It will be isolated by perforations and dual some other point, and desproved | completed in the Devonian an completion began making of the water indicated the vaters in the area, but did water may be coming from with coment when the well with the permanent packer at the above mentioned performance and a Baker Model "D" and equipment reinstalled. | and Wolfcamp sections.  The considerable amount of the considerable amount of the considerable amount of the considerable was not similar the considerable water. It perforations 10,214'-10,228' white and completed. We lo,198' and locate the point constant are leaking, then they considerable and below the lift the water is entering at                  |
| This well is dually Recently the Devonit water. An analysis to other Devonian wis thought that the were squeezed off w propose to drill out of water entry. It will be isolated by perforations and du            | completed in the Devonian an completion began making of the water indicated the vaters in the area, but did water may be coming from with coment when the well water became the permanent packer at the above mentioned performance and the equipment reinstalled.  By       | and Wolfcamp sections.  The considerable amount of the the water was not similar is resemble Wolfcamp water. It perforations 10,214'-10,228' while was dually completed. We 10,198' and locate the point prations are leaking, then they is recker above and below the If the water is entering at by company or Operator.  Canhon Company  Company or Operator. |

Address....Box...4395,...Midland,....Texas