NEW MEXICO OIL CONSERVATION COMMISSION HOBBS OFFICE OCC

MISCELLANEOUS NOTICES

1957 COT 23 AM 11:02 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.

Indicate Nature of Notice by Checking Below

| NOTICE OF INTENTION TO CHANGE PLANS | | Notice of Intention to Temporarily Abandon Well | Notice of Intention to Drill Deeper | |
|--|---|--|---|--|
| Notice of Intention to Plug Well | I | Notice of Intention to Plug Back | Notice of Intention to Set Liner | |
| Notice of Intention to Squeeze Notice of Intention to Gun Perforate | | Notice of Intention to Acidize | Notice of Intention to Shoot (Nitro) Notice of Intention (Other) | |
| | | Notice of Intention (Other) | | |

OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

Hobbs, New Mexico

October 29, 1957 (Data)

Gentlemen:

Following is a Notice of Intention to do certain work as described below at the.....

| Charles P. Miller | Miller-State | Well No. 1 | in I |
|------------------------------------|--------------|------------|--------|
| (Company or Operator) <u>NE</u> | - | | (Unit) |

FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS)

This well has proven to be non-commercial in that it pumps only 2 barrels of oil and 35 barrels salt water per day. We therefore ask permission to abandon it on the following procedure. A Baker bridging plug was set at 3898 and the hole above this point to a depth of 38661 has been filled in successive stages with coment, Calseal, and Hydromite. Perforations are open from 3843' to 3852'. These perferations were washed with mud acid by a surface pressure on tubing of 3100# and an injection rate of 1 barrel per minute. Hole was then swabbed dry; allowed to stand 44 hours and still found to be dry. We therefore propose to cover these perforations by dumping 3 sacks of commut on top of the present Hydromite plug at 3866'. We will then shoot off as much 52" casing as possible above our cement top of 2590! We will then pull $5\frac{1}{2}$ " casing and thereafter set a 3 sack cement plug at base of 8-5/8" easing which is cemented at 365'. (Cement circulated back into cellar on 8-5/8") We will then set the regulation marker in a cement plug at surface after which we will clear the surface around the well site and leave it in an orderly condition.

| In accordance with regulations we wi | 11 fill the hole with heavy mud. |
|---|----------------------------------|
| Except as follows: | By tailes House |
| Approved OIL CONSERVATION COMMISSION | Position |
| By Eljoker | Name harles Whelen |
| Title | Addres Dow 395 Uobbe New Yord on |