NEW MEXICO OLL CONSERVATION COMMISSION BOS OFFICE OUL 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.

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		Notice of Intention to Plug Back	X	Notice of Intention to Set Liner	
Notice of Intention to Squeeze		Notice of Intention to Acidize		Notice of Intention to Shoot (Nitro)	
NOTICE OF INTENTION TO GUN PERFORATE	X	Notice of Intention (Other)		Notice of Intention (Other)	Acidine

OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

Hobbs, New Mexico

(Date)

Gentlemen:

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

(Place)

Charles F. Miller	Miller-State	Well No.	in T
(Company or Opera Mir (Sir (200	tor) Lease		(Unit)
(40-acre Subdivision) 4 of Sec. 25	, T. 205 , R. 36E , N	MPM., Komont	Pool
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FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS)

We set a Baker Drillable bridging plug at depth of 3898' and dumped four feet of Hydromite on top of plug. We then performined coming with four heles per foot between depths 3073' and 3078'. We then washed this performined suction with 500 gallons Med soid. Section treated with maximum of 600 pounds surface pressure. We sumbhed well dry and allowed it to stand 44 hours. We then ran the such again and found hele to be completely dry.

We now propose to,plug back with three socks of Calseal and cap this plug with four foot of "percente. We plan for a total plug back to 3670". We will then perforate a section from 3843" to 3852" with four bullet heles per foot. This perforation will be made in a "dry" hele and should there be any gas or ell in the section to be perforated, it should show readily in the hele when perforations are made.

If results from shooting are favorable we will wash the perforations with 500 gallons of mud acid then sumb the hole. If sumbbing test gives favorable results we will fracture through perforations with 5000 gallons "frac" and 1# sumd per gallon.

Approved, 19, 19	Company or Operator
	By have filles
Approved OIL CONSERVATION COMMISSION	Position
Ву	Name
Title	Address