## NEW MEXICO OIL CONSERVATION COMMISSION

## SANTA FE, NEW MEXICO

## **MISCELLANEOUS NOTICES**

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work begin. A copy will be returned to the sender on which will be given the approval, with any modificati advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved shou and work should not begin until approval is obtained. See additional instructions in the Rules and I the Commission.

## Indicate nature of notice by checking below:

NOTICE OF INTENTION TO TEST CASING SHUT-OFF  NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO REPAIR WELL NOTICE OF INTENTION TO DEEPEN WELL	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL  NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING  NOTICE OF INTENTION TO PLUG WELI
NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING
	NOTICE OF INTENTION TO PLUG WELI
OTICE OF INTENTION TO DEEPEN WELL	
	Hobbs. New Mexico March 3
	Hobbs, New Mexico March 3 Place Date
IL CONSERVATION COMMISSION, anta Fe, New Mexico.	
entlemen:	
Following is a notice of intention to do certain work as described below at the	
	Well No. 11 in
Company or Operator Lease f Sec. 23 , T. 21-8 , R. 37-E	N M D M Prinkard
LeaCounty.	
•	ODOGED DI AN OE MODIC
	COPOSED PLAN OF WORK
• *	S AND REGULATIONS OF THE COMMISSION
Ran 5 $1/2$ -inch casing and cemented at	t 6450 feet with 500 sax regular. Plu
more than 1000 gallons acid.	
After .	Ch. 11 041 C
Ach .	Shell Oil Company
pproved, 19	Company or Operator
pproved, 19	Company or Operator
pproved, 19	Company or Operator  By Frank R. Lovering
pproved, 19	By Frank R. Lovering  Position District Superintendent
pproved, 19	By Frank R. Lovering  Position District Superintendent
pproved, 19	By Frank R. Lovering  Position District Superintendent
pproved	Position District Superintendent Send communications regarding well to

 $\frac{\mathbf{f}}{\mathbf{f}} = \{\mathbf{g}_{1}, \dots, \mathbf{g}_{n}\} \in \mathbb{R}^{n} \mid \mathbf{g}_{1} \in \mathbb{R}^{n} \}$ 

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They plant will be to