

MEXICO OIL CONSERVATION COMMI.

Santa Fe, New Mexico

### SCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the wark specified to begin. A copy will be returned to the sender on which will be given the approval, with any modifications con-sidered advisable, or the rejection by the Commission or agent, of the plan <u>submitted</u>. 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 TEST CASING SHUT-OFF	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PLUG OR OTHERWISE ALTER CASING
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO PLUG WELL
NOTICE OF INTENTION TO DEEPEN WELL	PERFORATE CASING AND ACIDIZE X

## Hobbs, New Mexico February 17, 1945

OIL CONSERVATION COMMISSION,

Santa Fe, New Mexico.

Gentlemen:

Followin	gisa	a notice	of	intention	to do	certain	work	as	described	below	at	the	SDOLL VIL	ÇQ	mpany, inc	•
	Tos	t.e									V	Vell	No <b>1</b>	in	s/2	
	-					_	761				_		Monumon +			

Lea.....County.

FULL DETAILS OF PROPOSED PLAN OF WORK

FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION

It is intended to perforate 5-inch 0,D. liner from 3925 to 3940 feet with four shots per foot and acidize the interval 3925 to 3940 with 1,500 gallons, then acidize 3910 to 3940 with 5,000 gallons acid.

Approved	Shell Oil Company, Inc.
except as follows:	By Chingan POperator
ODMPLIANCE WITH REQUIREMENTS OF OPC-WPRUM	Position <b>District Superintendent</b> Send communications regarding well to
OIL CONSERVATION COMMISSION	Name Shell 011 Company, Inc.
Title Norl yayhrough.	Address
Title UM	Hobbs, New Mexico
V	

(1,2,2) , the set of the set o

# en l'an de l'étére en araite au anti-

 $(0, \dots, v_{n+1}, 0, \dots, 1, \dots, f(0, 1))$ 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 -

 $\begin{array}{c} \mathbf{f}_{1} \\ \mathbf{f}_{2} \\ \mathbf{f}_{3} \\ \mathbf{f}$