## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## **MISCELLANEOUS NOTICES**

ALEXAND CONTROL CONTRO	Maria Res 1 Tr
Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the	e work specified is to
begin. A copy will be returned to the sender on which will be given the approval, with any mo	odifications considered
advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approach	oved should be falling
advisable, or the rejection by the Commission of agent, of the plan submitted. The plan as appro-	oved should be totally
ed, and work should not begin until approval is obtained. See additional instructions in the Rule	s and Regulations of
the Commission.	
Indicate nature of notice by checking below:	

Indicate nature			<del></del>
TICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTIC CHEMICALLY TR	EAT WELL	X
TICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTIO OTHERWISE ALT		
TICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTIO	N TO PLUG WELL	_
TICE OF INTENTION TO DEEPEN WELL			
	Midland, Texas	April 16	1946
CONSERVATION COMMISSION, ta Fe, New Mexico. tlemen: owing is a notice of intention to do certain work	k as described below at the		
company or Operator Lee	John D. Knox W	ell No. 4 in N	/4 of
Sec. 10 , T. 21-5 , R. 56-		-Momment	Field
Loa Count	ty.		
FOLLOW INSTRUCTIONS IN THE 1 all 2-1/2" tubing, remove packer, ( 1th 1000 gallons of acid from 3750	oleensus to bottom of he	ole (3866'), and 1	treat 16 tion.
nll 2-1/2" tubing, remove packer.	RULES AND REGULATIONS OF cleans to bottom of he	ole (3866'), and 1	treat
mil 2-1/2" tubing, remove packer.	RULES AND REGULATIONS OF cleans to bottom of he	ole (3866'), and 1	treat
mil 2-1/2" imbing, remove packer.	RULES AND REGULATIONS OF cleans to bottom of he	ole (3866'), and 1	treat
hill 2-1/2" tubing, remove packer.	RULES AND REGULATIONS OF cleans to bottom of he	ole (3866'), and 1	treat
rull 2-1/2" tubing, remove packer, of the 1000 gallons of acid from 3750	cleanout to bottom of he to 3866' in an effort	le (3866'), and to increase produ	treat
rull 2-1/2" tubing, remove packer, of the 1000 gallons of acid from 3750 oproved, 1	electors to bottom of he to 5866' in an effort	le (3866'), and to increase produ	treat
rull 2-1/2" tubing, remove packer, of the 1000 gallons of acid from 3750 oproved, 1	elegant to bottom of he to 3866' in an effort  By  Position Asst. Div	Refining Company of Operator	deut)
pproved	elegant to bottom of he to 3866' in an effort  By  Position Asst. Div	Refiging Company appropriation Superintendications regarding well	deut)