N. . MEXICO OIL CONSERVATION CO. MISSION

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent 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 its 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.

TOTICE OF INTENTION TO TEST CASING SHUT-OFF		NOTICE OF INTENTION TO SHOOT OR	
	<u> </u>	CHEMICALLY TREAT WELL	
OTICE OF INTENTION TO CHANGE PLANS		NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	
OTICE OF INTENTION TO REPAIR WELL		NOTICE OF INTENTION TO PLUG WELL	
OTICE OF INTENTION TO DEEPEN WELL			
Hebbs,]	iov Ko	rieo February 22,	1937
IL CONSERVATION COMMISSION,			
anta Fe, New Mexico. entlemen:			
ollowing is a notice of intention to do certain work	as desci	ribed below at the	
he Ohio Oil Company State-MeGre		Well No. 2 in Well	sw l
Company or Operator		Lease	
, , , , , , , , , , , , , , , , , , , ,	,N	. M. P. M., Monument	Field
County.			
		nd regulations of the commission coment with 128 macks of 011 Well	Cemen
		coment with 128 macks of 011 Well	Cemen
			Cemen
Plan to run 150° of 13° 0.D. Casin		The Chic Cil Company	Cemen
Plan to run 150° of 13° 0.D. Casin	ng and	The Chie Oil Company Company or appeator	Cemen
Plan to run 150° of 13° 0.D. Casin	n g a nđ	The Chie Oil Company Company or appeator Mullium Man	Cemen
Plan to run 150° of 13° 0.D. Casin	n g a nđ	The Chie Oil Company Company or apprator Millian Market Ma	Cemen
Plan to run 150° of 13° 0.D. Casin	n g a nđ By	The Chic Oil Company Company or profator Alluna Sup's	Cemen

We

一个主义,他看着他们,不是**的**为一个。

and the state of t

$(-\infty, 1) = p(x) = (-\infty, 1) + p(x) = (-\infty, 1)$

 $e^{i\phi} = e^{i\phi} = 2i\theta$ (1987)

the record of the second of th

In the second of the second of

and the second of the second o

 $\mathbf{a}(\mathbf{b}) = \mathbf{a}(\mathbf{b})$

A CONTRACTOR OF THE SERVICE