## W MEXICO OIL CONSERVATION ( MMISSION

Santa Fe, New Mexico

## MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil 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 Commissioner 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.

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 INTO	TENTION TO PULL OR SE ALTER CASING	
NOTICE (	OF INTENTION	TO REPAIR	WELL			
NOTICE (	OF INTENTION	TO DEEPEN	WELL	NOTICE OF IN	TENTION TO PLUG WELL	
			Midland, Ter	(88	August 14, 1939	ate
	SERVATION CO	OMMISSION,		Place	DUPLIC	
Following Fumble	s is a notice of	ning Compa	certain work as	described below at	theWell No	Center of I
Cor	npany or Operator	24-South	R. 37-Rast	_, N. M. P. M., _ <b>M</b>	attix	Field,
or sec				•		
			=	ROPOSED PLAN	OF WORK	
	FOLLOW	FULL DI INSTRUCTION	S IN THE RUL	ES AND REGULATI	ONS OF THE COMMISSION	
	TOBEO II					
			SET CASING	AS FOLLOWS:		
				TOTAL DEPTH		PLUG O
WEIGH	TYUOMA TE	SET AT	PORMATION	OF WELL	OF CEMENT	BOTTO
24#	5,190	3,2021	Lime	3,2101	350 Sacks of El Toro	5:00 F 8-11-3
	two-stage masing and dr		n Angust 15	s, 1939	AUG 1 5 1939 LUGIVE HÖBBS OFFICE	
	AU	<sup>3</sup> 1 5 '39				
Annuana	d			Runble	011 & Refining Compa	ny
	s follows:	化分配管理 计图片 化溶液性 电线电池 医电影电影 化电影电影			Company or Operator	111
				Ву	X / vace a	$\mathcal{U}_{\perp}$
				•	rision Chief Clerk	T
				Position		
				Send	communications regarding we	ll to
0	OIL CONSER	VATION COM	MISSION,	Name J.	W. House	
Yla	OII ALAN	Grace	yh	Address <b>Ro</b> :	r 1600 - Widland, Tex	3.5
вул. СС	The You			Audi Con		
Title	GAS	INSPECTO	) <del>R</del>			***************************************

$$\begin{split} & = \sqrt{\frac{1}{2} \left(\frac{1}{2} + \frac{1}{2} + \frac{1}{2$$