NEW MEXIC OIL CONSERVATION COMMISSIC

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.	idicate nature of n	otice by checkin		n the itules and it	egulations
NOTICE OF INTENTION TO TEST CASING	OF INTENTION TO TEST CASING SHUT-OFF		NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL		x
NOTICE OF INTENTION TO CHANGE PL	ANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING		PULL OR	· ·
OTICE OF INTENTION TO REPAIR W	ELL	NOTICE	OF INTENTION TO	PLUG WELL	
OTICE OF INTENTION TO DEEPEN WE	LL				
-	T T	fink Texas		8-12-37	1
IL CONSERVATION COMMISSION, anta Fe, New Mexico. entlemen: ollowing is a notice of intention to de	o certain work as o	described below	at the	Date	
The Atlantic Refining (o. Sta		Well No	in 13/2	of NW/4
Sec. 25 , T. 20 S	, R. 56 E		Eunice		Field.
Coun	ty.				
Will acidize f					-
DUR,				1. 14.755	
AUG 1 6 1937 ept as follows:				1 406 J	0 70-14
#UG 1 6 1937	, 19			ining Co.	
ept as follows:		The	Atlantic Ref		
		Ву	Atlantic Ref	Perator	
			Somethy of	Perator	
		ByPosition	Superintended communications in	perator (
OIL CONSERVATION COMM	Assion, $ ho$	By Position Sen	Superintend	regarding well to	

property and the second of the the first was the way with the first of the second Constitution and the property of Control of the Contro The Commence of the orall of the Commence of t garan C. I Control of the Contro And the second and the second $(\mathbf{q}_{\mathbf{k}}, \mathbf{q}_{\mathbf{k}}) \in \mathbb{R}^{n} \times \mathbb{$. . .

this solution arose the state of wish too the least the land of th

The state of the state of the state of

1.14 - 1.4 - 1.4 - 1.744 **+36** - 1.7 - 1.7

Consider the second of the seco