LEW MEXICO OIL CONSERVATION COMMISSION

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 con-sidered advisable, or the rejection by the Commission 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.

Indicate nature of notice by checking belew:

		Place	Date	·····
	Wink,	Texas	August 19	9, 1938
NOTICE OF INTENTION TO DEEPEN WELL				
NOTICE OF INTENTION TO REPAIR WELL		NOTICE OF INTENTION TO) PLUG WELL	
NOTICE OF INTENTION TO CHANGE PLANS		NOTICE OF INTENTION TO OTHERWISE ALTER C		
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	X	NOTICE OF INTENTION TO CHEMICALLY TREAT		

DUPLICATE

OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.

Gentlemen:

Followir The	ng is a no Tex s	otice of in Compa	ntentior NY	to do ce State	of	work a New	as described Mexico	below "S"	at	the <u>1</u> Well No. <u>1</u>	NW4	- SW1
Co	mpany or	Operator			Le	ase						
of Sec.	35	, T	17	<u>S.</u> , I	2	ŧ Е.	, N. M. I	P. M., .		Vacuum		Field,
LeaCounty.												

FULL DETAILS OF PROPOSED PLAN OF WORK FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION

Total depth - 1632' Anhydrite.

Set and cemented 1609' of 7-5/8" OD,26.40#,lapweld casing at 1623' with 300 sacks of OK cement. Completed cementing at 4:20 AM. 8-19-38.

Antici pa te	drilling	plug and testing	casing by pressure
method after 60	hours or	at approximately	4:20 PM. 3-21-10 - 0 - 10 / 10 / 10
			HOBBO
			HOBBS OFFICE

Approved		The Texas Company				
except as	follows:	Company or Operator				
-		By I H Shiples				
		I OSICION				
By	OIL CONSERVATION COMMISSION,	Send communications regarding well	to			
		Name The Texas Company				
	Ans Walters	Address Drawer "K" Wink, Te	xas			
Ti	itle					