## 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

of the Commission.  Indicate nature	re of not≀ce	by checking belo	w:		
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	x		INTENTION TO SHOOT ( IICALLY TREAT WELL	OR	
NOTICE OF INTENTION TO CHANGE PLANS			F INTENTION TO PULL ORWISE ALTER CASING	R	
NOTICE OF INTENTION TO REPAIR WELL		NOTICE OF	INTENTION TO PLUG WE	CLL	
NOTICE OF INTENTION TO DEEPEN WELL					
	Wink	, Texas, J	une 3, 1936		
		Place	Di	ate	
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. , Gentlemen:					
Following is a notice of intention to do certain work	as describ	ed below at the	THE TEXAS COM	PANY	
Eula L. Al	exande:	r	Well No. 1	NW of	3M‡
Company or Operator Lease of Sec. 7, T. 21 S, R. 37	<b>;</b>				J 17 &
Lea County.	•				
FULL DETAILS OF	F PROPO	SED PLAN OF	F WORK		
FOLLOW INSTRUCTIONS IN THE					
T.D.3157' Lime.					
Set and cemented 3142' or	f 7" 01	casing at	3157' with 23!	5 sacks	
Incor cement. Completed cement	cing II	PM 6-2-36.			
Will drill plug and test	casing	y by pressu	re method at 11	PM 6-5-36.	
		•			

DUPLICATE

5.5 € 9 <b>936</b>	
Approved, 19	THE TEXAS COMPANY
except as follows:	Company or Operator
	By Mylls
	Position District Superintendent
	Send communications regarding well to
	Name THE TEXAS COMPANY
OIL CONSERVATION/COMMISSION,	Boy K Wink Texas
By Jally	Address "JOK III", "TOKAS"
Title	

en de la composition La composition de la La composition de la A STATE OF THE RESERVE AND A STATE OF A transfer of protection to the second na kanala da kanala Kanala da A COLOR OF THE STATE OF THE STA