## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

HODBS OFFICE OCC

## **MISCELLANEOUS NOTICES**

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is 40 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 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 Bel	0W		
Notice of Intention TO Change Plans		Notice of Intention to Temporarily Abandon Well		Notice of Intention to Drill Deeper	3	
OTICE OF INTENTION O PLUG WELL		Notice of Intention to Plug Back		Notice of Intention to Set Liner		
OTICE OF INTENTION O SQUEEZE		Notice of Intention to Acidize	x	Notice of Intention to Shoot (Nitro)	:	
otice of Intention o Gun Perforate		Notice of Intention (Other)		Notice of Intention (Other)		
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO		Kidland, Te	and, Texas		April 5, 1955	
entlemen:				·		
Following is a Notice of	of Intention to do	certain work as described below	at the Sta	te of New Mexic	co "BY" NCT	
The Texas C	OMPARY	•••••••••••••••••••••••••••••••••••••••		Well No2	in <b>L</b>	
1/4 SW 1/4 (40-acre Subdivision)	of Sec <b>26</b>	, т. <b>13-8</b> , <b>г. 33-</b>	,NMPM.,	Lasy J (Penn)	Po	
Lea	Cour	nty.				
	(FOLLOW	DETAILS OF PROPOSE INSTRUCTIONS IN THE R TD: 96751 casing set at 96	ULES AND R			
In orde drill desper 9675' to 980	(FOLLOW 52 more to incress to 9800).	INSTRUCTIONS IN THE R TD: 9675' casing set at 96' ase productivity approximately 1	ules and r 75' of this 25'. Ac	EGULATIONS)	re to from	
In orde drill deeper 9675' to 9 <b>8</b> 0	(FOLLOW 52 more to incress to 9800).	INSTRUCTIONS IN THE R TD: 96751 casing set at 96	ules and r 75' of this 25'. Ac	EGULATIONS)	re to from	
In orde drill deeper 9675' to 9 <b>8</b> 0	(FOLLOW 52 more to incress to 9800).	INSTRUCTIONS IN THE R TD: 9675' casing set at 96' ase productivity approximately 1	ules and r 75' of this 25'. Ac	EGULATIONS)	re to from	
In orde drill deeper 9675' to 9 <b>8</b> 0	(FOLLOW 52 more to incress to 9800).	INSTRUCTIONS IN THE R TD: 9675' casing set at 96' ase productivity approximately 1	ules and r 75' of this 25'. Ac	EGULATIONS)	re to from	
In orde drill deeper 9675' to 980	(FOLLOW 52 more to incress to 9800).	INSTRUCTIONS IN THE R TD: 9675' casing set at 96' ase productivity approximately 1	ules and r 75' of this 25'. Ac	EGULATIONS)	re to from	
In orde drill deeper 9675' to 980	(FOLLOW 52 more to incress to 9800).	INSTRUCTIONS IN THE R TD: 9675' casing set at 96' ase productivity approximately 1	ules and r 75' of this 25'. Ac	EGULATIONS)	re to from	
9675' <b>to 980</b>	(FOLLOW 52 more to incress to 9800).	TD: 9675' casing set at 96' ease productivity approximately 12' 000 gallons of 15'	ules and r 75' of this 25'. Ac 6 acid.	EGULATIONS)	re to from	
9675' to 980	(FOLLOW 52* or to incre to 9400'; 0' with 50	TD: 9675' casing set at 96' ease productivity approximately 12' 000 gallons of 15'	ules and r 75' of this 25'. Ac 6 acid.	well, we desir	re to	
9675' to 980	(FOLLOW 52* or to incre to 9400'; 0' with 50	TD: 9675' casing set at 96' ease productivity approximately 12' 000 gallons of 15'	The Tex	well, we designed the state of		
approvedxcept as follows:	(FOLLOW 52* or to incre to 9400'; 0' with 50	TD: 9675† casing set at 96 ease productivity approximataly 1: >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	of this 25°. Ac acid.  The Tex	well, we desix idize open hole		

onto información (para en la fina entima entra nota en el pode media en entra el fina entra el fina entra el f Commo distribución de en la final de la final en la final entra entra entra en la final entra el final en el f La final en el final en en El final en en El final en entra en entra en la final en entra el final en entra el

to the second of the second of