

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

		 عجويم ديد	000
1.1	111		000

MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin. A copy will be

	Indicate Nature of Notice by Checki	ng Below		
Notice of Intention to Change Plans	Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper		
NOTICE OF INTENTION TO PLUG WELL	Notice of Intention to Plug Back	Notice of Intention to Set Liner		
JOTICE OF INTENTION O SQUEEZE	Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)		
JOTICE OF INTENTION O GUN PERFORATE	Notice of Intention (Other) Dual Complete	Notice of Intention (Other)		
OIL CONSERVATION COMMISSION	MARIAN Maria			
ANTA FE, NEW MEXICO	Midland, Texas (Place)		July 16, 1954 (Date)	
Gentlemen:		(Date)		
Following is a Notice of Intention to	do certain work as described below at the	State #1-12		
The Super	lor Oil Company	W-11 N- 1-12	T.	
(2, T 21-8 , R 35-8 ,NI		(Unit)	
(FOLLO	ULL DETAILS OF PROPOSED PLANT WINSTRUCTIONS IN THE RULES AT LESS OUT State #1-12 between t	ND REGULATIONS) he Jaleo Gas Zone and the l	E unice	
We plan to dual complete Oil Lone by setting a conjugate with a straight-production which will a perforated from 3961-72	W INSTRUCTIONS IN THE RULES A te our State #1-12 between t making packer at approximate thru choke just above the p me thru perfs in the 7" casi R'. The gas will flow up the mag while the oil will flow up	he Jaleo Gas Zone and the la 19 3800; and using an Otis acker. This will separate on from 3674-90; from the samulus between the 24° E	the gas	
We plan to dual complete Oil Zone by setting a conjugate with a straight-production which will be perforated from 3961-72 tubing and the 7" casis and the 7" casis are performed.	te our State #1-12 between to the saing packer at approximate thru choke just above the post thru perfs in the 7" casis? The gas will flow up the gas while the oil will flow up the gas will gas will flow up the gas will gas w	he Jaleo Gas Zone and the ly 3800' and using an Otis acker. This will separate ng from 3674-90' from the cannulus between the 22" Exp the tubing.	the gas oil some	
We plan to dual complet Oil Zone by setting a c nipple with a straight- production which will be perforated from 3961-72	te our State #1-12 between trasing packer at approximate thru choke just above the packer in the 7" casi it. The gas will flow up the g	he Jaleo Gas Zone and the la 19 3800° and using an Otis acker. This will separate on from 3674-90° from the annulus between the 22° E p the tubing.	seating the gas oil some UE	

Address Midland Towns