NEW 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 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

NOTICE OF INTENTION SHUT-OFF	N TO TEST CASI	ING	NOTICE OF INTE	NTION TO SHOOT	T OR	<u>x</u>
NOTICE OF INTENTION	TO CHANGE PL	ANS	NOTICE OF INTE		OR -	
NOTICE OF INTENTION	V TO REPAIR WI	ELL	NOTICE OF INTER		ÆLT.	
NOTICE OF INTENTION	TO DEEPEN WI	ELL		INTION TO PLUG		
		Hobbs, Ne			aber 27,	<u>x</u> 1948
OIL CONSERVATION C Santa Fe, New Mexico. Gentlemen: Following is a notice of in	·	Ain work as d			Date	
The Ohio Oil Comp	Any	J. L. Muno		Well No3	in SE	/4,SW/
of Sec. 24 T.	22-S R		N. M. P. M.,			_Field.
Total Depth 5-1/2* casi:	7447 Granit ng from 6859	e. Plan to	AND REGULATIONS o plug back to 6 with perforating ly 1000 gal. aci	9051 and perfo		
Total Depth 5-1/2* casi:	7447 Granit ng from 6859	e. Plan to	o plug back to 6	9051 and perfo		
Total Depth 5-1/2* casi:	7447 Granit ng from 6859	e. Plan to	o plug back to 6	9051 and perfo		
Total Depth 5-1/2* casi:	7447 Granit ng from 6859	e. Plan to	o plug back to 6 with perforating ly 1000 gal. aci The Ohio Oil	905; and perfo jet gun. The d and test.		
Total Depth 5-1/2* casi acidise this	7447' Granit ng from 6859' s sone with a	e. Plan to 6904 opproximate	The Ohio Oil By Position Superi	Company Company	rate a	·
Total Depth 5-1/2* casi acidise this	7447' Graniting from 6859's sone with a	e. Plan to te 6904 ; pproximate	The Ohio Oil By Position Send commu	Company	rate a	·
Total Depth 5-1/2* casi acidise this pproved ceept as follows:	7447' Graniting from 6859's sone with a	e. Plan to te 6904 ; pproximate	The Ohio Oil By Position Send commu	Company	rate a	

orthographic and the state of t

en de la composition La composition de la

And Annual Control of the Control of

Mest find Willip