## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## MISCELLANEOUS NOTICES

2:53

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, 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 sublimited. 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 Below

Notice of Intention	Notice of Intention to	Notice of Intention	
to Change Plans	Temporarily Abandon Well	to Drill Deeper	
Notice of Intention	Notice of Intention	NOTICE OF INTENTION	
to Plug Well	to Plug Back	TO SET LINER	
Notice of Intention	Notice of Intention	Notice of Intention	
to Squeeze	to Acidize	to Shoot (Nitro)	
Notice of Intention	Notice of Intention	Notice of Intention	
to Gun Perforate	(Other)	(Other)	

 

 OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO
 New Mexico
 November 28, 1955

 Gentlemen:
 (Place)
 (Date)

 Following is a Notice of Intention to do certain work as described below at the.
 Maggio M. Terk

Bushis Ofi & Refining Udmonty		Well No.	in
			(Unit)
(Company or Operator)			
au <b>1</b> 2		NAME AND A PODDAY	Van Len Peol
(Company or Operator) <b>SV</b> 1/4 <b>SS</b> 1/4 of Sec. 12	T, R	,NMPM.,	
(40-acre Subdivision)			
County.			

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

Total Depth 11,000 Spet plng from 11,000 to 10,800 Spet plng from 10,300 to 10,100 Spet plng from 4,725 to 4,525--across intermediate casing seat Spet 50 feet surface plng Fill hele with heavy and laden fluid No easing to be recovered Flace marker in accordance with regulations of State of New Mexico

10	Humble Oil & Refining Company
Approved, 19, 19	By M M
Approved	Position
OIL CONSERVATION COMMISSION	Name
Title	Address Box 2347, Hobbs, New Mexico

## $(x_{i},y_{i}) \in \mathbb{R}^{n} \xrightarrow{\mathcal{O}_{i}} (x_{i},y_{i}) = (x_{i},$

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