## NEW MEXICO OIL CONSERVATION COMMISSION

HETES CHINE GOO Santa Fe, New Mexico

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 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 addi-

tional instructions in th	he Rules and Regulation	ns of the Commission.  Indicate Nature of N	otice by Checking Be	slow	
Notice of Intention to Change Plans		Notice of Intention Temporarily Abando		Notice of Intention to Drill Deeper	
Notice of Intention to Plug Well		Notice of Intention to Plug Back		Notice of Intention to Set Liner	
Notice of Intention to Squeeze		Notice of Intention to Acidize		Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate	x	Notice of Intention (Other)	Treet X	Notice of Intention (Other)	
OIL CONSERVATIO SANTA FE, NEW ME		Monetoex	is, Terres Place)	Anly C	, 1963
Gentlemen:					
				tenderd 011 Company	•
	(Company or Operator)		lesse	Well No. 2	(Unit)
(40-acre Subdivision	<sup>1</sup> / <sub>4</sub> of Sec	, T <b>188</b>	R. MPM	Atoles (Grayters,	<b>Reda</b> Pool
	Cou	nty.			
		L DETAILS OF PROINSTRUCTIONS IN			
1. Nove in and		g unit. Pull x			
2. Greek for t	filler. Class	out if necesse	1297 •		
	_	<b>-1. 1539-16</b> 19'		knowik	· _
		• • • • • • • • • • • • • • • • • • •			
		Am tuding, ro	_	7 halb.	
5. Release pul	iling unit. On	nduct productio	m teste.		<i></i>
					The second secon
	•			er de la companya de	·
•				er de	
	· · · · · · · · · · · · · · · · · · · ·	10	Standard Oil A Division o	Company of Tesms, ! California Oil Co	
Approved Except as follows:		19	* ***		Roenig
Approved	· <u></u>		By Sin	Company or Operator Company or Operator County G. G.	
Approved Except as follows:		19	By Send	Company or Operator  Course G. G.	

## $\mathbf{e}_{i} = e_{i} \cdot e_{i} \cdot e_{i}$