## NEW MEXICO OIL CONSERVATION C MISSION

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 its 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

NOTICE OF INTENTION TO TEST CASING SHUT-OFF			HUT-OFF X	NOTICE OF CHEMICAL	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL		
NOTICE OF INTENTION TO CHANGE PLANS			s		NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING		
NOTICE OF INTENTION TO REPAIR WELL			L	NOTICE OF INTENTION TO PLUG WELL			
NOTICE OF INTE	NTION TO D	EEPEN WELI	L		10 1200 11		
	·		374.33				
			Midland,	Place	February 23,	19 <b>37</b>	
OIL CONSERVAT Santa Fe, New M Gentlemen: Following is a no	exico.		ertain work as c	lescribed below at th	10		
Humble 011 &	Refining	Company		. Laughlin	Vell No.	SW/4 of SE,	
Company or C	•	<b>0-</b> 8	Lease 37-B	N. M. P. M.,	Momment	u	
Lea	•	,	unty.	14. M. F. M.,		Fiel	
	FOLLOW I	NSTRUCTION	S IN THE RULES	POSED PLAN OS AND REGULATIONS  G AS FOLLOWS:  TOTAL DEPTH	F WORK OF THE COMMISSION NO.SACKS & MAKI	PLUG ON	
<u> </u>	AMOUNT	SET AT	SET CASIN	G AS FOLLOWS:  TOTAL DEPTH OF WELL	NO SACKS & MAKE	BOTTOM	
<u>wright</u> 3/4" 40.5#	FOLLOW I	NSTRUCTION	S IN THE RULES	G AS FOLLOWS: TOTAL DEPTH	OF THE COMMISSION  NO .SACKS & MAKE	BOTTOM	
3/4" 40.5# liburton meth	AMOUNT 139*  lod used.	SET AT	SET CASIN  FORMATION  Red Beds	G AS FOLLOWS:  TOTAL DEPTH OF WELL	NO.SACKS & MAKI OF CEMENT 100 Sacks E1 Toro	9:00 P.N 2/22/37	
3/4" 40.5# liburton meth	AMOUNT 139*	SET AT	SET CASIN  FORMATICE  Red Beds  drill plug	G AS FOLLOWS:  TOTAL DEPTH OF WELL  160 *	NO SACKS & MAKIOF CRAINT  100 Sacks El Toro	9:00 P.N 2/22/37	
3/4" 40.5# liburton meth	AMOUNT 139'  and used. Ling cas:	SET AT	SET CASIN  FORMATION  Red Beds	G AS FOLLOWS:  TOTAL DEPTH OF WELL  160 *	NO SACKS & MAKI OF CEMENT 100 Sacks El Toro	9:00 P.N 2/22/37	
3/4" 40.5# Liburton meth	AMOUNT 139'  and used. Ling cas:	SET AT	SET CASIN  FORMATICE  Red Beds  drill plug	G AS FOLLOWS:  TOTAL DEPTH OF WELL  160 *	NO SACKS & MAKIOF CRAINT  100 Sacks El Toro  4, 1937.	9:00 P.N 2/22/37	
3/4" 40.5# Liburton meth	AMOUNT 139'  and used. Ling cas:	SET AT	SET CASIN  FORMATICE  Red Beds  drill plug	G AS FOLLOWS:  TOTAL DEPTH OF WELL  160 '  Con February 24	NO SACKS & MAKIOF CRAINT  100 Sacks El Toro  4, 1937.	9:00 P.N 2/22/37	
3/4" 40.5# Liburton meth	AMOUNT 139'  and used. Ling cas:	SET AT	SET CASIN  FORMATICE  Red Beds  drill plug	C AS FOLLOWS:  TOTAL DEPTH OF WELL  160  Con February 24  Humble Oil	NO SACKS & MAKIOF CRAINT  100 Sacks El Toro  4, 1937.	9:00 P.N 2/22/37	
3/4" 40.5#  Liburton meth Liburton meth Approved except as follows:	AMOUNT 139.  Identification of the second se	SET AT	SET CASIN  FORMATICM  Red Beds  drill plug	C AS FOLLOWS:  TOTAL DEPTH OF WELL  160  Con February 24  Humble Oil  By  Position  Send con  Name	NO SACKS & MAKIOF CRAINT  100 Sacks El Toro  4, 1937.  A Refining Comp	9:00 P.N. 2/22/37	

# Benjamban di kanadak jeritorija i kalenderi. Podravnika

### 

and the second s

10 miles (10 miles 10 The second section of the second section of the

The second of th

 $\mathcal{L}_{ij} = \{ (i,j) \in \mathcal{L}_{ij} : i \in \mathcal{L}_{ij} : i \in \mathcal{L}_{ij} \}$ 

The second secon

1 \*

 $\mathcal{L}_{\mathcal{A}}: \mathbf{A}_{\mathcal{A}} \to \mathfrak{I}_{\mathcal{A}} = \mathbb{R}^{d} \times \mathbb{R}^{d} = \mathbb{R}^{d} \times \mathbb{R}^{d} \times \mathbb{R}^{d} \times \mathbb{R}^{d}$ The second section of the second second

#### A Company of the second of the

n de la companya de l La companya de la co 

the second section of the section

ារ ខេត្ត មានសំខេត្តមក្សា ស្រាស់ បានសាសាសាសាស