## NEW EXICO OIL CONSERVATION COM .SSION

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 of the Commission.

NOTICE OF INTENTION TO TEST CASING SHUT-OFF		T-OFF X	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL		OR
NOTICE OF INTENTION TO CHANGE PLANS				NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	
NOTICE OF INTENTION TO REPAIR WELL				NOTICE OF INTENTION TO PLUG WELL	
NOTICE OF INTENTION TO	DEEPEN WELL				
			- (1		
		Mig	land, Texas	February	2, 1937 Date
OIL CONSERVATION COM	IMISSION,				
Santa Fe, New Mexico.					
Gentlemen: Following is a notice of into	ention to do certai	n work sa do	garihad halaw at th		
Humble Oil & Refini					
Company of	r Operator		<b>Aughlin</b> Lease		SE/4 of Si
, 1	<b>20-</b> S , R.	37 <b>-</b> £	,N. M. P. M.,	Monument	Fiel
Lea	Count	у.			
	SI	OMICAD TO	As Follows:		
e weight amount	*******		TOTAL DEPTH	NO SACKS & MAK	
E WEIGHT AMOUNT /8" 26.4# 1282•	SET AT	ORMATION		NO SACKS & MAK OF CEMENT 400 Sacks El Toro	BOTTOM
/8" 26 <b>.4</b> # 1282*	1295 A	ORMATION	TOTAL DEPTH OF WELL	OF CEMENT 400 Sacks	BOTTOM 3:25 P.
/8" 26 <b>.4</b> # 1282*	1295 A	ORMATION	TOTAL DEPTH OF WELL	OF CEMENT 400 Sacks	BOTTOM 3:25 P.
/8" 26.4# 1282'	1295 * A	ORMATION nhydrite	TOTAL DEPTH OF WELL 1295*	OF CEMENT 400 Sacks El Toro	BOTTOM 3:25 P.
/8" 26.4# 1282'	1295 * A	ORMATION nhydrite	TOTAL DEPTH OF WELL 1295*	OF CEMENT 400 Sacks El Toro	BOTTOM 3:25 P.1 2/1/37
/8" 26.4# 1282* liburton method use l test with 1200# e	1295 * A	ORMATION nitydrite	TOTAL DEPTH OF WELL  1295*  February 3, 193	OF CEMENT 400 Sacks El Toro	BOTTOM 3:25 P.1 2/1/37
/8" 26.4# 1282' liburton method use l test with 1200# c	1295 A	ORMATION  näydrite  ssure on 1	TOTAL DEPTH OF WELL  1295*  February 3, 193  Humble 011 8	OF CEMENT 400 Sacks El Toro	BOTTOM 3:25 P.1 2/1/37
/8" 26.4# 1282' liburton method use l test with 1200# c	1295 A	ORMATION  nliydrite  ssure on 1	TOTAL DEPTH OF WELL  1295'  February 3, 193  Humble 011 8	OF CEMENT  400 Sacks El Toro  Refining Compa Company or Operator  Dawwww	BOTTOM 3:25 P.J 2/1/37
/8" 26.4# 1282* liburton method use l test with 1200# e	1295 A	ORMATION  nliydrite  ssure on 1	TOTAL DEPTH OF WELL  1295  February 3, 193  Humble 011 8	OF CEMENT  400 Sacks El Toro  57.	BOTTOM 3:25 P.1 2/1/37
/8" 26.4# 1282   liburton method use   libur	1295 A	ORMATION  Intydrite  Saure on 1	TOTAL DEPTH OF WELL  1295  February 3, 193  Humble 011 8	OF CEMENT  400 Sacks El Toro  Refining Compa Company or Operator  om Chief Clerk	BOTTOM 3:25 P.1 2/1/37
/8" 26.4# 1282' liburton method use l test with 1200# c	1295 A	ORMATION  Intydrite  Saure on 1	TOTAL DEPTH OF WELL  1295  Humble 011 &  Position Division Send comm  Name W. T. I	OF CEMENT  400 Sacks El Toro  Refining Compa Company or Operator  om Chief Clerk	BOTTOM 3:25 P.1 2/1/37  my  well to