# NE MEXICO OIL CONSERVATION CC .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 of the Commission.

NOTICE OF INTENT	ION TO TEST CASING	SHUT-OFF -	NOTICE OF I	NTENTION TO SHOOT O	R
		<u> </u>			
NOTICE OF INTEN	TION TO CHANGE PLA	ANS	NOTICE OF IN OTHERWIS	TENTION TO PULL OR E ALTER CASING	
NOTICE OF INTEN	TION TO REPAIR WE	CLL	NOTICE OF IN	TENTION TO PLUG WEL	L
NOTICE OF INTEN	TION TO DEEPEN WE	ELL			
		Midland, Te	X&s	March 1, 1937	
			Piace	Dat	e
OIL CONSERVATI Santa Fe, New Me:					
Gentlemen:					
Following is a noti	ce of intentiton to do	certain work as de	escribed below at the	e	
	Refining Compa	W. E. L	sughlin w	ell No. 4 in	SW/4 of
of Sec.	erator T. <b>20-</b> S	Lease			
Les		, 10,,	N. M. P. M.,	APPARAMENT TO	
		County.			
	FULL DI	ETAILS OF PRO	POSED PLAN O	F WORK	
				OF THE COMMISSION	
				00/4/4/100101	
		SIET CASING AS	_		
<b>I</b> FRICH	<b>amoint ger</b> ke	SIST CASING AS	TOTAL DEPTH	NO SACKS & MAKE	
A SECUL	anoint set as	SET CASING AS	_	NO SACKS & MAKE OF CHARPT	
2	AMOUNT SET AT	SET CASING AS FORMATION Aphydrite	TOTAL DEPTH	OF CHARRY 400 Sacks	BOTTC
2	1886' 1800'	SET CASING AS FORMATION Anhydrite	TOTAL DEPTH OF WELL	OR CEPIENT	BOTTC
<u> </u>	1886 1800 1800 1800 1800 1800 1800 1800	SET CASING AS FORMATION Anhydrite	TOTAL DEPTH OF WELL	OF CHARRY 400 Sacks	BOTTO
/8* <b>26.4</b> #	AMOUNT SET AT	SET CASING AS FORMATION Anhydrite	TOTAL DEPTH OF WELL	OF CHARRY 400 Sacks	BOTTO
	AMOUNT SET AT	SET CASING AS FORMATION Aphydrite	TOTAL DEPTH OF WELL	OF CHARRY 400 Sacks	BOTTO
# #FIGHT	1884' 1800'	SET CASING AS FORMATION Anhydrite	TOTAL DEPTH OF WELL	OF CHARRY 400 Sacks	BOTTO
Iburton metho		FOHMATION Anhydrite	TOTAL DEPTH OF WELL 1505*	OF CHART  400 Sacks El Toro	BOTTO
Iburton metho		FOHMATION Anhydrite	TOTAL DEPTH OF WELL 1505*	OF CHARRY 400 Sacks	BOTTO
Iburton metho		FOHMATION Anhydrite	TOTAL DEPTH OF WELL 1505*	OF CHART  400 Sacks El Toro	BOTTO
Iburton metho	00# sold water	Anhydrite  Anhydrite  pressure & dri	TOTAL DEPTH OF WEIL  1505*	OF CHART  400 Sacks El Toro  bruary 28, 1937.	BOTTO 1:30 P 2/26/3
Iburton metho		Anhydrite  Anhydrite  pressure & dri	TOTAL DEPTH OF WEIL  1505*	OF CHART  400 Sacks El Toro	BOTTO 1:30 P 2/26/3
iburtum metho test with 12	00# sold water	Anhydrite  Anhydrite  pressure & dri	TOTAL DEPTH OF WEIL  1505*	OF CHART  400 Sacks El Toro  bruary 28, 1937.	BOTTO 1:30 P 2/26/3
iburton metho test with 12	00# sold water	Anhydrite  Anhydrite  pressure & dri	TOTAL DEPTH OF WEIL  1505*	OF CHART  400 Sacks El Tore  bruary 28, 1987.	BOTTO 1:30 P 2/26/3
iburton metho test with 12	00# sold water	Anhydrite  Anhydrite  pressure & dri	TOTAL DEPTH OF WEIL  1505  Humble Oil  By	400 Sacks El Toro  E Refining Compay  Company or Operator  LUCCOMP	BOTTO 1:30 P 2/26/3
iburton metho test with 12	00# sold water	Anhydrite  Anhydrite  pressure & dri	TOTAL DEPTH OF WELL  1505  Humble Oil  By  Position Divi	& Refining Compary Company or Operator Chief Clerk	BOTTO 1:30 P 2/26/3
iburton metho test with 12	00# sold water	Anhydrite  Anhydrite  pressure & dri	TOTAL DEPTH OF WELL  1505  Humble Oil  By  Position  Send of	& Refining Compary Company or Operator Chief Clerk	BOTTO 1:30 P 2/26/3
iburtum metho test with 12 Approvedexcept as follows:	00# sold water	Anhydrite  Anhydrite	TOTAL DEPTH OF WEIL  1505  Humble Oil  By  Position Divi	& Refining Compary Company or Operator Chief Clerk	BOTTO 1:30 P 2/26/3

## NE MEXICO OIL CONSERVATION CC .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 of the Commission.

NOTICE OF INTENTION TO TEST CASING SE	IUT-OFF X	NOTICE OF	INTENTION TO SHOOT	OR
NOTICE OF INTENTION TO CHANGE PLAN		NOTICE OF	INTENTION TO PULL O	
NOTICE OF INTENTION TO REPAIR WELL			ISE ALTER CASING	
NOTICE OF INTENTION TO DEEPEN WELL		NOTICE OF	INTENTION TO PLUG W	ELL
MOTICE OF INTENTION TO DEEPEN WELL	<u> </u>	<u> </u>		
	Midland,		March 11,	
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen: Following is a notice of intentiton to do c			the	Date
Company or Operator	M. E.	Laughlin	Well No. 4	in SW/4 of SE
of Sec. 4 , T. 20-S	Lease	N. M. P. M.,		Fie
Lea	unty.			
	SET CA	SING AS FOLLO		
ze weight amount set at	SET CA	SING AS FOLLO TOTAL DEPTH OF WELL	WS:	
<u>ZE WEIGHT AMOUNT SET AT</u> L/2" 17# 3749' 3760'		TOTAL DEPTH	WS: No.sacks & Maj	KE PLUG ON BOTTOM
	FORMATION Lime	TOTAL DEPTH OF WELL 3763'	NO.SACKS & MAI OF CEMENT 100 Sacks El Toro	KE PLUG ON BOTTOM
L/2" 17# 3749' 3760' Lliburton method used. Ll test with 1200# cold water p	FORMATION Lime	TOTAL DEPTH OF WELL 3763'	NO.SACKS & MAI OF CEMENT 100 Sacks El Toro	PIUG ON BOTTOM  9:00 A. 3/10/37
1/2" 17# 3749' 3760' Lliburton method used. Ll test with 1200# cold water p	FORMATION Lime	TOTAL DEPTH OF WEIL  3763'  rill plug on  Humble	NO.SACKS & MAI OF CEMENT 100 Sacks El Toro	9:00 A. 3/10/37
L/2" 17# 3749' 3760' Lliburton method used. Ll test with 1200# cold water p	FORMATION Lime	TOTAL DEPTH OF WELL  3763'  rill plug on  Humble  By  Position  Di	NO.SACKS & MAI OF CEMENT  100 Sacks El Toro  March 12, 1937.	9:00 A. 3/10/37
Liburton method used.  Li test with 1200# cold water particle as follows:	FORMATION Lime	TOTAL DEPTH OF WEIL  3763'  Fill plug on  Humble  By  Position  Send	NO.SACKS & MAI OF CEMENT  100 Sacks El Toro  March 12, 1937.  Company or Oper  vision Chief Cler	9:00 A.3/10/37
Liburton method used.  Li test with 1200# cold water particle of the state of the s	FORMATION Lime	TOTAL DEPTH OF WEIL  3763'  Fill plug on  Humble  By  Position  Send  Name  W.	NO.SACKS & MAI OF CEMENT  100 Sacks El Toro  March 12, 1937.  Oil & Refining Company or Oper  vision Chief Clero  communications regard	9:00 A. 3/10/37

### NEC MUNICO OH CONSTRUKÇU MISSEON Soma K. New Moses

#### MISCHILLANDOUS NOTICES

er a perfese, men edravitat bern den ag sit en enesferen rock desemble. Di set en dan de al alter de da de en e De la devent en place que rit d'encours edrandes en la destra de desemble en la decomblé de la general de la d De la destra place de la destraction de la destraction de la description de la comble de la decomble de la destraction de la destra

		; <i>51</i> 5	Mid garanit of od	Brage Community of Strage of	541-25.02		et i Mark e seta T
a a tal gay a areas.	يدريد المحكومات ما المحكوم المحكوم	or to Zirtaz, tr	mit de markey		<mark>alamana</mark> (m. 1901). Agiliya (m. 1901). Agiliya		
		ng (Village Braden Willia) Talah dan Bermanda	mg ger gyerk () Light Eymeng Esta he gear ekkir				
		regional distribution	, dur Grande Gra				
	ing kalantan da. Tanàna	itii∓ 1 veeti¥a ——————————	CAS MANAGEMENT				
		e in the second of the second	the solve contains a transport words are as a superior of the second and the	ay appearance of the second se	The second s	tana sa	· · · · · · · · · · · · · · · · · · ·
	<b>₹</b> 41.34		AMINA Period	e man in the			
					levi	. 17 j	
							1
			ereformer in the first element				
		. 5X 8		• • • • • • • • • • • • • • • • • • •		and the second	And the second section of the section of the second section of the section of the second section of the section of th
7-			1 - 1 - 1 - 1 - 12 - 12 - 12 - 12 - 12	ا <sup>را</sup> ه عمد	and the second		_ *.*
				, ,		7 <b>.</b>	
	v te	engante in Allakela (* 191	de MAIS Guidhe Leo Chaille Chail	Property (St.)			
	y (14)	engante in Allakela (* 191		Property (St.)			
		ergente en værs at far J			. In the second		

LINES OF STATE OF THE STATE OF

1. (4.152)

the state of the s

• NAN • NIN BORD RACKED OF SMA