## NEW MEACO OIL CONSERVATION COMMIS ON

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				'F	NOTICE OF INTENT CHEMICALLY TR	ION TO SHOOT OR	
				X	NOTICE OF INTENTI	ON TO PULL OR	
NOTICE OF INTENTION TO CHANGE PLANS					OTHERWISE ALT		
NOTICE OF INTENTION TO REPAIR WELL					NOTICE OF INTENTION TO PLUG WELL		
NOTIC	E OF INTENTI	ON TO DEEPE	N WELL				
				Mi	dland, Texas,	April 10, 1936	
		-			Place	Date	
	ONSERVATIO		N,				
Gentle	Fe, New Mexi emen:						
		e of intentiton	to do certain	work as des	cribed below at the		
Huml	10 01] & F	Refining Co	ompany	A. J. Adk	ins Well N	o. 3 in NE/4	of SW
1	Company or Oper	rator	Le	ease		Eunice	
01 50		_, ·			·		
	Les		County.				
					OSED PLAN OF W		
		FOLLOW INST	RUCTIONS IN	THE RULES A	AND REGULATIONS OF T	HE COMMISSION	
			~13f	a decrease e	a Trattana.		
			SIS	CASING A	s follows:		
	torns to make Mil	A NAMES TO	com tm	WOTE AN TO	TOTAL DEPTH		
	WEIGHT	AMOUNT	set at	FORMATIO		NO.SACKS & MAKE OF CEMENT	BOI
•	WEIGHT 26.40#	AMOUNT 1348 •	SET AT	FORMATIO	OF WELL		BOT 5:3
-				<b>C</b>	OF WELL	OF CEMENT	BOT 5:3
-		13481	1363 *	<b>C</b>	OF WELL	OF CEMENT	BOT 5:3
<u>c</u> 5/8"		1348 °	1363 *	Anhydrii	OF WELL 1367	OF CEMENT 525 sx.El Toro	5:3 4/9
-		1348 °	1363 *	Anhydrii	OF WELL 1367	OF CEMENT	5:3 4/9
•		1348 °	1363 *	Anhydrii	of WELL  1367  sed.  cold water pres	OF CEMENT  525 sx.El Toro  sure on April 12,	5:3 4/9
•		1348 °	1363 *	Anhydrii	of WELL  1367  sed.  cold water pres	OF CEMENT 525 sx.El Toro	5:3 4/9
•	26.40#	1348 °	1363; alliburtonill test	Anhydrii	of WELL  1367  sed.  cold water pres	OF CEMENT  525 sx.El Toro  sure on April 12,	5:3 4/9
* 5/8*	<b>26.40</b> #	1348 °	1363; alliburtonill test	Anhydrii n method u	of WELL  1367  sed.  cold water pres	OF CEMENT  525 sx.El Toro  sure on April 12,	5:3 4/9
6 <b>/8</b> *	26.40#	1348 °	1363; alliburtonill test	Anhydrii	of WELL  1367  sed.  cold water pres	OF CEMENT  525 sx.El Toro  sure on April 12,	5:3 4/9
6 <b>/8</b> *	<b>26.40</b> #	1348 °	1363; alliburtonill test	Anhydrii n method u	of WELL  1367  sed.  cold water pres	OF CEMENT  525 sx.El Toro  sure on April 12,  Refining Company	5:3 4/9
5 <b>/8</b> * Appr	26.40#	1348 °	1363; alliburtonill test	Anhydrii n method u	OF WELL  1367  cold water pres  Humble 011 &	OF CEMENT  525 sx.El Toro  sure on April 12,  Refining Company  Company or Operator	5:3 4/9
5 <b>/8</b> * Appr	26.40#	1348 °	1363; alliburtonill test	Anhydrii n method u	De WELL  1367  1367  1367  Cold water pres  Hamble 011 & By  Position Bivision	OF CEMENT  525 sx.El Toro  sure on April 12,  Refining Company	5:3 4/9
5 <b>/8</b> *	26.40#	1348 °	1363; alliburtonill test	Anhydrii n method u	Humble Oil &  Position Bivision Send communications  Property of the send communication of the s	DF CEMENT  525 sx.El Toro  sure on April 12,  Refining Company  Company or Operator  Company or Operator  In Superintendent  nunications regarding well	BOT 5:3 4/9
5 <b>/8</b> * Appr	26.40#	1348 ° H	1363; alliburtonill test	Anhydrit	Humble Oil &  By  Position Bivision Send communication Name R. C. Barb	DF CEMENT  525 sx.El Toro  sure on April 12,  Refining Company  Company or Operator  Company or Operator  In Superintendent  nunications regarding well	Special Newson of Control of Cont
5 <b>/8</b> *	26.40#	1348 ° H	1363 * alliburtor ill test	Anhydrit	Humble Oil &  By  Position Bivision Send communication Name R. C. Barb	DF CEMENT  525 sx.El Toro  sure on April 12,  Refining Company  Company or Operator  Company or Operator  In Superintendent  nunications regarding well	5:3 4/9

## 73 - 238 - 400 7 - 400 760 - 4000 697 67 - 58 <del>2006</del>

## ROGET METOT CONTROLL

on Epiger Confidence (and the second of the confidence of the conf

them this end of the control of the end of the state of the control of the contro	
. Wilet confidence on the confidence of the conf	Tallows ( ) Light (A)
	en de la companya de La companya de la co
	$\mathcal{A} = \{ x \in \mathcal{C}_{\mathbf{x}} \mid x \in \mathcal{C}_{\mathbf{x}} : x$
	g statistical trainte. Million de la company destront de la company mai cri
and the second of the second o	and the contract of the contra
A second constant of the second state of the s	မေမေး ျပည်သည်။ သည်သည် သည်သည်။ မောင်လည်း
All grants and the second second second	
	AT POST OF THE PARTY OF THE PAR
Adalities (IA In Africana). A exemploy of the entremology of the second	$(1-4) \mathcal{L}(\mathcal{L}) = (1-4) \mathcal{L}(\mathcal{L}) + (1-4) \mathcal{L}($
ing the state of the second terms of the seco	and a second of Maria Company of the Asset of the Company of the C
•	→ 1.1
<ul> <li>The state of the s</li></ul>	i adiro a o o o initalia. E di
A CONTRACT OF THE PROPERTY OF	n de magnez. La companya de magnez. La companya da peng
with healthan that I will morrow	
Collect getterner anetrodiummers beign	

in the water of each

and the section of the section.