## NEW TEXICO OIL CONSERVATION COTTISSI

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.

## Indicate nature of notice by checking below:

OTICE OF INTENTION TO TEST CASING SHU	TOT (C.1310	l ii		m taimidainia			
	T-OFF	il	CHEMIC	ALLY TREA	TO SHOOT	XXXX	_ <b>I</b>
OTICE OF INTENTION TO CHANGE PLANS		NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING					
OTICE OF INTENTION TO REPAIR WELL		NOTICE OF	INTENTION	TO PLUG W	ELL		
OTICE OF INTENTION TO DEEPEN WELL							
		J				······································	
		Midlend,	Place	April 2	2, 1956	Date	
IL CONSERVATION COMMISSION,							
anta Fe, New Mexico.							
entlemen: ollowing is a notice of intentiton to do ce	etain wa	livensk pe dv	e woled hed	t the			
_		tate "B"					SE/4
Company or Operator	Lease			Well No	•		34 <b>4</b>
Sec. 29 T. 21-S R	J6-E	, N.	M. P. M.,_		MINIGO		Fiel
Cos	inty.						
FOLLOW INSTRUCTION	e ray 10000		DECITIT ATE	ONG OF THE	COMMISSION	N.T	
It is intended to re-act				•	at 3900	••	
2000 gallons chemical pr				•	at 3900	<b>*.</b>	
				•	at 3900	•	
				•	at 3900	The second of th	wagens grant
2000 gallons chemical pr				•	at 3900	The service of the se	water granted
2000 gallons chemical pr		acid wil	l be use	•	on ∰ province pr	in wine in	wayene grant
pproved	<b>r0ce</b> 88	acid wil	l be use	d.	on ∰ province pr	* *** ji	
pproved	<b>r0ce</b> 88	acid wil	l be use	d.	ing Comp	* *** ji	
pproved	<b>r0ce</b> 88	acid wil	homble Ci	d.	aing Comp	any erator	
approved	<b>r0ce</b> 88	acid wil	hmble Of	d. Refi	ning Comp	any erator	to
approved	<b></b> , 19	acid wil	hamble Of	d. Refin	ning Components or Operations regarded	any erator	to
Approvedxcept as follows:	<b></b> , 19	acid wil	hmble Of  By  Position De  Se  Name R	d.  Refin	ning Component or Operations regarded	any erator dent rding well	
Approved		acid wil	hmble Of  By  Position De  Se  Name R	d. Refin	ning Component or Operations regarded	any erator dent rding well	

## erich als einem der 2007ad einem bische Webst

A control of the contro

en e				,1 ·	trontik na Transpiration	. 1.6 : 184.	The second section of the section of the second section of the section of the second section of the secti
				2 2 4	esta esta esta,	$\mathcal{H}_{-\infty}$	
***	en en er er en	200 m				•	$(x,y) \in \mathbb{R}^{n}$ , where $(x,y) \in \mathbb{R}^{n}$ , where $\mathbb{R}^{n}$
							en e
							1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
		· · · · · · · · · · · · · · · · · · ·	D 4		The state of the s		en e
			", t	i di Marin I	,		
							Pava Little and only purpose of the process
		•	an ani	4.4	·* . ·		e e A
		• .			•	•	
3							