MEXICO OIL CONSERVATION

MMISSION

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. of the Commission.

	I	ndicate nature	e of no	tice by checking	below:			
NOTICE OF INTENTION TO TEST CASING SHUT-OFF				NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL				
NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO REPAIR WELL				NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING				
				NOTICE OF	NOTICE OF INTENTION TO PLUG W ELL			
OTICE OF INTEN	TION TO DEEPEN	WELL		Notice of intentaon to spud				
			H	obba, New 1	le xi eo	1/	19/37	
	<u></u>			Place		Dat		
anta Fe, New Me Jentlemen:	ON COMMISSION, kico. ice of intentiton to		ork as (described below a	t the			
	ssociated (Walden		2 in	ne }	
Company or Op		Lease R.	•	, N. M. P. M.,		Euni ee	Field.	
f Sec.	Lea	,		, 11. 11. 1. 11.				
	Dog	County.						
	FULL	DETAILS (OF PRO	OPOSED PLAN	OF WORK	ζ.		
	FOLLOW INSTRU	CTIONS IN TH	E RULE	S AND REGULATION	ONS OF THE	COMMISSION		
9mudde	a 1/19/37							
Spudde	d 1/19/31							
					4.			
					,	# (
						-		
		٠,	10	Tide	Water A	ssociated	d Oil Compa	
Approvedexcept as follows		,	19			mpany or Operato		
ercept as lottows	•			Ву	M Delis	under -	1. 4	
				· /	rod. Sup	1t.	,	
				2 00200		ations regardi	ng well to	
		,						
ou o	ONSER Y ATION O	OMMISSION,			Schneide			
		11/1		AddresDI	awer KK F	dobbs, Ne	m Mex1 co	
By	- full	7	· -^*	-				
Title		रहकार विश्व						

	The state of the s		
		2.54 Section (Aug.)	
And the second s		the second of th	

en de Martine de la companya del companya del companya de la compa

and the second second

the state of the s

and the control of th Service of the servic

The American State of the Control of

The state of the s

 $z \in \mathbb{R}^{n_{1} \times n_{2} \times n_$