## ICO OIL CONSERVATION COMMICSION

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		NOTICE OF IN CHEMICALL	TENTION Y TREAT	TO SHOWELL	OOT OR	X
NOTICE OF INTENTION TO CHANGE PLANS	-  -	NOTICE OF INT	TENTION '	TO PULI	OR	
NOTICE OF INTENTION TO REPAIR WELL	-	NOTICE OF INT			WELL	-
NOTICE OF INTENTION TO DEEPEN WELL	_					
						<u> </u>
	Midland,	Texas Place	Oct	tober !	20, 1936 Date	<del></del>
OIL CONSERVATION COMMISSION,						
Santa Fe, New Mexico.						
Gentlemen: Following is a notice of intentiton to do certain w	ork as descr	ibed below at the				
	John D. K			8	in NE/4	of SE/
Company or Operator Lease	-	м. Р. м.,	Emil	^^		Field,
of Sec. 10, T. 21.5, R. 36=	<u>r.                                    </u>	м. Р. м.,				F 161u,
County.						
FULL DETAILS (	OF PROPO	SED PLAN OF	WORK	(		
FOLLOW INSTRUCTIONS IN TE	IE RULES AN	D REGULATIONS	OF THE C	PETMEN	ION.	
rocker marketical in 1						
	_			, Omena iso	1014	
	-			OMENATOO!	1014	
Signal has been drilled to 5890°		'2" casing se				oposed
	with 5-1		et at 3	7761 .	It is pr	
his well has been drilled to 3890° or treat the well with 2000 callons	with 5-1		et at 3	7761 .	It is pr	
	with 5-1		et at 3	7761 .	It is pr	
his well has been drilled to 5890° to treat the well with 2000 callons	with 5-1		et at 3	7761 .	It is pr	
	with 5-1		et at 3	7761 .	It is pr	
	with 5-1		et at 3	7761 .	It is pr	
	with 5-1		et at 3	7761 .	It is pr	
	with 5-1		et at 3	7761 .	It is pr	
	with 5-1		et at 3	7761 .	It is pr	
	with 5-1		et at 3	7761 .	It is pr	
	with 5-1		et at 3	7761 .	It is pr	
	with 5-1		et at 3	7761 .	It is pr	
	with 5-1		et at 3	7761 .	It is pr	
	with 5-1	o increase t	et at 3º	776 .	It is proroughly and a second control of the contro	
treat the well with 2000 callons	with 5-1		t at 3º	776'.	It is production	
treat the well with 2000 gallons	with 5-1,	o increase t	t at 3º	776 .	It is production	
Approved	with 5-1,	o increase t	t at 3º	776'.	It is production	
Approved	with 5-1,	Humble 01	t at 3	fining	It is production	
o treat the well with 2000 Callons  Approved	with 5-1,	Humble 01.  By  Position Div	t at 3"	e of prining	It is production	
Approved	with 5-1,	Humble 01.  By  Position Div	t at 3	e of pany or	Company Operator	
Approved	with 5-1,	Humble Ci  By  Position  Send co	t at 3" the rate  L & Ref  Communication Com	rining apany or Chief (ations resty	Company Operator Clerk egarding well	
Approved	with 5-1,	Humble Ci  By  Position  Send co	t at 3" the rate  L & Ref  Communication Com	rining apany or Chief (ations resty	Company Operator	
Approved	with 5-1,	Humble Ci  By  Position  Send co	t at 3" the rate  L & Ref  Communication Com	rining apany or Chief (ations resty	Company Operator Clerk egarding well	

and the state of t 

en de la companya de la co 

 $(\mathcal{A}_{i}, \mathcal{A}_{i}) = (\mathcal{A}_{i}, \mathcal{A}_{i}) + (\mathcal{A}_{i}, \mathcal{A}_{i})$ \* 110c

entropy of the second of the s