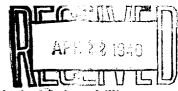


## "XICO OIL CONSERVATION CO" SION Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL



Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instruction in Pules and Regulations of the Commission

		*	Tulsa, Okla	ahoma.	April 1	9, 1940		
	RVATION CO	MMISSION.	Place		Date			
anta Fe, N	ew Mexico.							
entlemen:	1 (10) 7 (1				_			
ou are here	by notified that I Cornera	t it is our intention	to commence the di	rilling of a well	l to be known as			
	Compan	v or Operator	Leage					
f Sec. 2	5 , <sub>T</sub> 228	, R. 37E, N. M.	P. M., Penro	Field,	Lea	County		
	N.	The well is	660 feet ]	(S.) of t	he <b>North</b> line as	nd 660 feet		
					ion lines. Cross out v			
	If state land the oil and gas lease is No							
If patented land the owner is								
1 1 1		<del></del>						
If government land the permittee is								
_								
					1on			
	640 ACRES		Tulsa, O	klahoma				
	ELL CORRECTL	We propose to	drill well with drill	ing equipment	as follows:			
Rotary	tools -	Gulf 011 Cor	poration. Co	ntractor				
as follows		s well in conformance		·		the Commission		
as follows		·····		·		Sacks Cement		
s as follows Ve propose t Size of Hole	o use the follow	ving strings of casing	and to land or cer	ment them as ir	ndicated:	Sacks		
s follows To propose to Size of Hole	o use the follow	wing strings of casing Weight Per Foot	new or Second Hand	Depth	Landed or Cemented	Sacks Cement		
s as follows Ve propose t  Size of Hole  /3/4*  -7/8*	Size of Casing  10-3/4*  7*  the above pla	wing strings of casing  Weight Per Foot  29#  20#	New or Second Hand  New  New  New  New  New	Depth 300 3500 before cementing	Landed or Cemented  Cemented  Cemented  Generated	Sacks Cement 250 300		
s as follows Ve propose t  Size of Hole  /3/4*  -7/8*  C changes in the first	Size of Casing  10-3/4*  7*  the above place productive oil	wing strings of casing Weight Per Foot 29# 20#	New or Second Hand  New  New  New  New  New	Depth 300 3500 before cementing	Landed or Cemented  Cemented  Cemented  Generated	Sacks Cement 250 300		
s as follows Ve propose t  Size of Hole  /3/4*  -7/8*  C changes in the first	Size of Casing  10-3/4*  7*  the above place productive oil	wing strings of casing  Weight Per Foot  29#  20#	New or Second Hand  New  New  New  New  New	Depth 300 3500 before cementing	Landed or Cemented  Cemented  Cemented	Sacks Cement 250 300		
s as follows Ve propose t  Size of Hole  /3/4*  -7/8*  I changes in nat the first	Size of Casing  10-3/4*  7*  the above plate productive oil formation:	wing strings of casing  Weight Per Foot  29#  20#  an become advisable wand gas sand should	New or Second Hand  New  New  New  New  New	Depth 300 3500 before cementing	Landed or Cemented  Cemented  Cemented	Sacks Cement 250 300		
s as follows Ve propose t  Size of Hole  /3/4*  -7/8*  C changes in the first	Size of Casing  10-3/4*  7*  the above plate productive oil formation:	wing strings of casing  Weight Per Foot  29#  20#	New or Second Hand  New  New  New  New  New	Depth 300 3500 before cementing	Landed or Cemented  Cemented  Cemented	Sacks Cement 250		
s as follows Ve propose t  Size of Hole  /3/4*  -7/8*  C changes in nat the first dditional interproperations.	Size of Casing  10-3/4*  7*  the above plate productive oil formation:	wing strings of casing  Weight Per Foot  29#  20#  an become advisable wand gas sand should	New or Second Hand  New  New  New  New  New  New  New  A depth	Depth 300 3500 before cementing	Landed or Cemented  Cemented  Cemented	Sacks Cement 250 300		
Size of Hole  /3/4*  -7/8*  f changes in the first dditional into	Size of Casing  10-3/4*  7*  the above plate productive oil formation:	Weight Per Foot  29#  20#  an become advisable and gas sand should	New or Second Hand  New  New  New  New  New  New  New  A depth	Depth 300' 3500' before cementing of about 3!	Landed or Cemented  Cemented  Cemented  Generated  In the content of the content	Sacks Cement 250 300		
s as follows Ve propose t  Size of Hole  /3/4*  -7/8*  C changes in nat the first dditional interproperations.	Size of Casing  10-3/4*  7*  the above plate productive oil formation:	Weight Per Foot  29#  20#  an become advisable and gas sand should	New or Second Hand  New  New  New  New  New  New  New  A depth	Depth 300° 3500° before cementii of about 3' cerely yours,	Landed or Cemented  Cemented  Cemented	Sacks Cement 250 300		
Size of Hole  /3/4*  -7/8*  f changes in nat the first dditional interpretation	Size of Casing  10-3/4*  7*  the above plate productive oil formation:	Weight Per Foot  29#  20#  an become advisable and gas sand should	New or Second Hand  New  New  New  New  New  New  New  A depth	Depth 300° 3500° before cementii of about 3' cerely yours,	Landed or Cemented  Cemented  Cemented  Generated  In a comparing the comparing or landing casing feet.	Sacks Cement 250 300		
s as follows Ve propose t  Size of Hole  /3/4*  -7/8*  C changes in nat the first dditional interproperations.	Size of Casing  10-3/4*  7*  the above plate productive oil formation:	Weight Per Foot  29#  20#  an become advisable and gas sand should	New or Second Hand  New  New  New  New  New  Second Hand  New  New  New  We will notify you do occur at a depth	Depth 300' 3500' before cementic of about 3'	Landed or Cemented  Cemented  Cemented  Generated  If 011 Corpo	Sacks Cement  250 300  We estimate		
s as follows  Ve propose t  Size of Hole  /3/4*  -7/8*  Changes in the first dditional interproved compared as follows.	Size of Casing  10-3/4*  7*  the above plate productive oil formation:	Weight Per Foot  29#  20#  an become advisable and gas sand should	New or Second Hand  New  New  New  New  New  New  New  Second Hand  New  New  New  New  New  New  New  Ne	Depth 300' 3500' before cementi of about 3' cerely yours,	Landed or Cemented  Cemented  Cemented  Generated  If Oil Corpo on Operator  Description of Operator  Cemented  Ceme	Sacks Cement  250  300  We estimate		
s as follows  Ve propose t  Size of Hole  /3/4*  -7/8*  Changes in the first dditional interproved compared as follows.	Size of Casing  10-3/4*  7*  The above plate productive oil formation:	Weight Per Foot  29#  20#  an become advisable and gas sand should	New or Second Hand  New  New  New  New  New  Second Hand  New  New  New  We will notify you do occur at a depth	Depth  300' 3500' before cementing of about 3'  cerely yours,  Ger Send commu	Landed or Cemented  Cemented  Cemented  Generated  If 011 Corpo	Sacks Coment  250 300  We estimate  ration  ntendent  well to		

## ZON CONSERVATION CONSTRUCTION C Sattle Ft. Wast Maxing

## WOLKS OF MARKING OF MARKET

embers of the second s

्राक्षण्य स्टब्स् स्टब्स्याच्या चित्रासम्बद्धाः	មីសេខ មានបស់ ខេត្តប្រមាននេះ ភ្លាម ឆ្លាមសមាមមា ២មានជាវិទ្យា	on the son but	9 (9 S.) 10 (19 S.)	1.900 - 11. NO 7.	Maria (n. 1905). Maria Maria (n. 1905). Maria (n. 1986).	at the attribute of the con-
			<b>,</b> 6 = 1 7			
				VO 00	iggi ja a stokagaji. Janarai in	- 
						والمراجع المراجع
	en egyezik k <b>a</b> ez elizak	u na naith a citheac	- CASTERNATION OF SERVICE	og ser und	า เพลาะเมษาการทำเลยเซากา	en la ger de la Maria
	81					
1.2 A. T	, in the second		28 . 3 . 32	.v., -\		4 T
	on and the Tolling out the				*:	
Last District Market (Herbert Co.	a trip was in ward new Mi					
5.	i i mon mgasa	. Priem record test	v bra im oda b	กล่า แหวลาเป็		
				tie th.		and marked and form
			g edt be clase			
	and the second s		ng men sam			
· ·	The second secon					
					<b>ಇ</b> ಕಕ್ಷಿಗೆ ನಿಧ ಎಂ.ಮಕ್ಕಟ್ಟಿಗೆ ವ	
·						
ayear, are	be outstaken at him uttil	i karan iz opa iz ab	els'i di a swa	ominites in d	(1997) "" "" "" " " " " " " " " " " " " " " "	Same to the track of
	to part of the second section of the second second					अस्तिति स्र
		e production and sometimes for			Markethyl ym i s markethyl ym i s	
Sala Sala Sala Josefi Sets latin	en de la compania del compania de la compania del compania de la compania del compania de la compania del compa				10 95 4 2 4 95 3	
	38 may mile		**************************************			e de Santa. Santa
7, 18	The state of the s	i :	*: :	,	er S	
aserise de la	aruar geileni se usileo i otok	Administration (A. X)的	THE STATE OF SEC.	Otto di Areta era era.	ente de la composition della c	
	And the state of t	399 <b>5</b> 7 / C3 /98 D	Lake METER (Lakeset)		ertura i da i i da i i i de de de este en est La companyación de la companyación de este en	
					₩ ij	
		Strange Company (\$	€€			tentining in
	1 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				···	College Berger
		<u></u>				
	grade de la companya	<b>8</b>			Z 🖡	
	i i i i i i i i i i i i i i i i i i i	ur aufit 194 Brass		第45. <del>居</del> 5	HERMOD MALL	ANDER MODELLICH