## XICO OIL CONSERVATION CO\*

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 instructions in Rules and Regulations of the Commission.

		*****	I ia	~~	Dat	15, 1936 e
	RVATION CO Santa F	MMISSION, Fe, New Mexico				
entlemen:	harahy natifi	iod that it is any int				
The T	exas Con	ied that it is our in: Ananv	ention to commence to	the drilling of	a well to be known	as
		Company or One			vell No. 2 in	
Sec. 19	, T	8 R 37E N	M. P. M., Mon	ument	Field,Lea	County.
	N.	The well is.	660 feet [N	.] [ .] of the	S line and	660 feet
					d Section 19	
					sion lines. Crossout w	
					52 Assignment N	
		—			IISSISHMOIT IV	
	<del></del>	<b></b>				
		If governme				
_ _		Address				
		1		s Compan	у,	
					n, Texas	
AREA LOCATE V	A 640 ACRES VELL CORREC	THE X'				
			to arm wen with ar	ulling equipme	ent as follows:	
on follows	.\$10.000	is well in conformar	ice with Rule 39 of th	O 194.4.	es and Regulations of elity & Guara approximatel indicated:	
on follows	.\$10.000	is well in conformar	ice with Rule 39 of th	O 194.4.	-144 0 0	
as follows has be e propose to Size of Hole	Size of Casing	is well in conformant. OO Surety & d with State owing strings of case Weight Per Foot 70#	ce with Rule 39 of the Ucond of	S. Fidement them as	approximatel; indicated:  Landed or Cemented	Sacks Cement
s follows has be e propose to Size of Hole On 2-1/4*	Size of Casing  16" OD 9-5/8"0	is well in conformant. OO Surety & d with State owing strings of case Weight Per Foot 70#	ond of the U Geologist ing and to land or ce  New or Second Hand  Secondhand  New	Depth 250' 1350	Landed or Cemented  Cemented	Sacks
as follows has be propose to Size of Hole  0  2-1/4	Size of Casing	is well in conformant. OO Surety & d with State owing strings of case Weight Per Foot 70#	ond of the U Geologist. ing and to land or ce  New or Second Hand	Depth	elity & Guara approximatel; indicated:  Landed or Cemented  Cemented	Sacks Cement
s follows has be e propose to Size of Hole  On 2-1/4*	Size of Casing  16" OD 9-5/8"0	is well in conformant. OO Surety & d with State owing strings of case Weight Per Foot 70#	ond of the U Geologist ing and to land or ce  New or Second Hand  Secondhand  New	Depth 250' 1350	Landed or Cemented  Cemented	Sacks Cement 250 800
Size of Hole  On  2-1/4*  -5/8**	Size of Casing  16" OD 9-5/8"O 7" OD	is well in conformant OO Surety & d with State owing strings of case Weight Per Foot 70# 10# 24#	ce with Rule 39 of the UC Geologist. ing and to land or ce    New or Second Hand	Depth 250' 1350 3800	elity & Guera approximatel indicated:  Landed or Cemented  Cemented  """	Sacks Cement  250 800 350
s follows has be propose to Size of Hole  On 2-1/4 -5/8  changes in	Size of Casing  16" OD  9-5/8"O  the above pla	os well in conformant.  O Surety is dwith State owing strings of case.  Weight Per Foot  70# 24#  an become advisable	ce with Rule 39 of the UC Geologist. ing and to land or ce    New or Second Hand	Depth 250' 1350 3800	Landed or Cemented  Cemented  "" "  ng or landing casing.	Sacks Cement  250 800 350
Size of Hole  Size of Hole  Changes in at the first ditional inf	Size of Casing  16" OD  9-5/8" OD  the above place productive oil ormation FOI	is well in conformant. OO Surety is d with State owing strings of case.  Weight Per Foot  70# 24#  an become advisable or gas sand should RMATIONS EXP	New or Second hand New n	Depth 250' 1350 3800 Defore cementiation 3846	Landed or Cemented  Cemented  ""  ""  "  ng or landing casing.  feet.	Sacks Cement  250 800 350  We estimate
Size of Hole  On 2-1/4 -5/8  changes in at the first ditional inf	Size of Casing  16" OD  9-5/8" OD  the above player of the control of Rustle	is well in conformant. OO Surety is d with State owing strings of case.  Weight Per Foot  70# 24#  an become advisable or gas sand should RMATIONS EXP	New or Second Hand  Second hand  New or Second Hand  Second Hand  New or Second Hand  Record Han	Depth 250' 1350 3800 Defore cementiabout 3846 Dosed To	Landed or Cemented  Cemented  Cemented  ""  ""  ng or landing casing.  feet.  capeted at -	Sacks Cement  250 800 350  We estimate
s follows has be propose to Size of Hole  On 2-1/4n -5/8n  changes in at the first ditional inf Top of	Size of Casing  16" OD  9-5/8" OD  the above place productive oil ormation FOI	is well in conformant. OO Surety is d with State owing strings of case.  Weight Per Foot  70# 24#  an become advisable or gas sand should RMATIONS EXP	New or Second Hand  Second hand  New an and to far the U  Second Hand  Second Hand  Second Hand  Rew  Rew  Rew  Rew  Rew  Rew  Rew  Re	Depth 250' 1350 3800  Defore cemention and the second seco	Landed or Cemented  Cemented  Cemented  ""  ""  ng or landing casing.  feet.  Otal Depth - 4  expected at -	Sacks Cement  250 800 350  We estimate
Size of Hole  Size of Hole  On  2-1/4n  -5/8n  changes in at the first ditional inf  Top of Base	Size of Casing  16" OD 9-5/8"O 7" OD  the above play productive oil or Rustle of Salt  of Salt	is well in conformant. OO Surety is d with State owing strings of case.  Weight Per Foot  70# 24#  an become advisable or gas sand should RMATIONS EXP	New or Second Hand  Second hand  New will notify you be occur at a depth of a ECTED  Process  1325  2445  Oond of the U  Rew or Second Hand  Process  Car  Car  Car  Car  Car  Car  Car  C	Depth 250' 1350 3800 Defore cemention and a shows expensed To show	Landed or Cemented  Cemented  Cemented  n  n  n  n  cented  cented  cented  n  n  n  cented  n  n  cented  c	Sacks Cement  250 800 350  We estimate
s follows has be propose to Size of Hole  On 2-1/4" -5/8"  changes in at the first ditional inf Top of Base Top of	Size of Casing  16" OD  9-5/8" OD  the above play productive oil or mation FOI  of Rustle Salt  of Salt  anuary	well in conformant of Surety is dwith State owing strings of cases weight Per Foot 70# 40# 24#  an become advisable or gas sand should conformal strings from the conformal conformation of the conformation o	New or Second Hand  Second hand  New and to land or ce  New or Second Hand  Second Hand  New and to land or ce  Proceed to the U  Occur at a depth of a ECTED  1225 Gas  1335 Cas  2445 Oil  2715 Dri	Depth 250' 1350 3800 Defore cemention and a shows expensed To show	Landed or Cemented  Cemented  Cemented  ""  ""  ng or landing casing.  feet.  Otal Depth - 4  expected at -	Sacks Cement  250 800 350  We estimate
s follows has be e propose to Size of Hole On 2-1/4" -5/8"  changes in at the first ditional inf Top of Base Top of	Size of Casing  16" OD  9-5/8" OD  the above play productive oil or mation FOI  of Rustle Salt  of Salt  anuary	well in conformant of Surety is dwith State owing strings of cases weight Per Foot 70# 40# 24#  an become advisable or gas sand should conformal strings from the conformal conformation of the conformation o	New or Second Hand  Second hand  New and to land or ce  New or Second Hand  Second Hand  New and to land or ce  Proceed to the U  Occur at a depth of a ECTED  1225 Gas  1335 Cas  2445 Oil  2715 Dri	Depth 250' 1350 3800  Defore cemention and a shows exposed To shows explicitly and a shows expected and a shows ex	Landed or Cemented  Cemented  Cemented  ""  ng or landing casing.  feet.  tal Depth - 4  expected at -  230', 3390' &  ected at -  cerations to be  immediately	Sacks Cement  250 800 350  We estimate
Size of Hole  Size of Hole  Con  2-1/4  -5/8  changes in at the first ditional inf  Top of Base  Top of	Size of Casing  16" OD  9-5/8" OD  the above play productive oil or mation FOI  of Rustle Salt  of Salt  anuary	well in conformant of Surety is dwith State owing strings of cases weight Per Foot 70# 40# 24#  an become advisable or gas sand should conformal strings from the conformal conformation of the conformation o	New or Second Hand  Second hand  New and to land or ce  New or Second Hand  Second Hand  New and to land or ce  Proceed to the U  Occur at a depth of a ECTED  1225 Gas  1335 Cas  2445 Oil  2715 Dri	Depth 250' 1350 3800  Defore cemention and a shows exposed To shows explicitly and a shows expected and a shows ex	Landed or Cemented  Cemented  respected at - 230', 3390' & cetted at - cerations to be	Sacks Cement  250 800 350  We estimate
s follows has be e propose to Size of Hole On 2-1/4" -5/8"  changes in at the first ditional inf Top of Base Top of	Size of Casing  16" OD  9-5/8" OD  the above play productive oil or mation FOI  of Rustle Salt  of Salt  anuary	well in conformant of Surety is dwith State owing strings of cases weight Per Foot 70# 40# 24#  an become advisable or gas sand should conformal strings from the conformal conformation of the conformation o	New or Second Hand  Second hand  New and to land or ce  New or Second Hand  Second Hand  New and to land or ce  Proceed to the U  Occur at a depth of a ECTED  1225 Gas  1335 Cas  2445 Oil  2715 Dri	Depth 250' 1350 3800  Defore cemention and a shows explained operation of the composition	Landed or Cemented  Cemented  Cemented  ng or landing casing.  feet.  tal Depth - 4  expected at -  30', 3390' &  ected at -  immediately  S COMPANY	Sacks Cement  250 800 350  We estimate
s follows has be propose to Size of Hole  On 2-1/4n -5/8n  changes in at the first ditional inf Top of Base Top of	Size of Casing  16" OD  9-5/8" OD  the above play productive oil or mation FOI  of Rustle Salt  of Salt  anuary	well in conformant of Surety is dwith State owing strings of cases weight Per Foot 70# 40# 24#  an become advisable or gas sand should conformal strings from the conformal conformation of the conformation o	New or Second Hand  Second hand  New will notify you be occur at a depth of a ECTED Property 1385' 2445' Oil 2715' Dri By.	Depth  250' 1350 3800  Defore cemention and a second and	Landed or Cemented  Cemented  Cemented  n  ng or landing casing.  feet.  tal Depth - 4  expected at -  230', 3390' &  ected at -  erations to be  immediately  Company or Operator  Mullian  Mullian  Approximately  Company or Operator	Sacks Cement  250 800 350  We estimate  4,000 appro 3550 " 3846 " e started
s follows has be propose to propose to the first ditional inf Top compared to the first ditional inf Top compared to proved Jept as follows	Size of Casing  16" OD  9-5/8"O  7" OD  the above play productive oil or Rustle of Salt  of Salt  anuary  ows:	well in conformant of Surety is dwith State owing strings of cases.  Weight Per Foot  70# 24#  an become advisable or gas sand should concentrate the content of the conten	New or Second Hand  Second hand  New will notify you be occur at a depth of a ECTED Property 2445   2445   2715   2715   Property 2445   2715   Property 2445   Property 2445	Depth  250' 1350 3800  Defore cemention and a second Toposed T	Landed or Cemented  Cemented  Cemented  The company of Operator  Company or Operator  Company of Operator	Sacks Cement  250 800 350  We estimate  4,000 appro  3550 " 3846 " e started
s follows has be propose to Size of Hole  On 2-1/4n -5/8n  changes in the first ditional inf Top of Base Top of Base proved J cept as follows	Size of Casing  16" OD  9-5/8" OD  the above play productive oil or mation FOI  of Rustle Salt  of Salt  anuary	well in conformant of Surety is dwith State owing strings of cases.  Weight Per Foot  70# 24#  an become advisable or gas sand should concentrate the content of the conten	we will notify you be occur at a depth of a Second 1325 Gas 1325 Gas 1936 Sen	Depth  250' 1350 3800  Defore cemention as a shows exposed To shows explicitly a shows	Landed or Cemented  Cemented  Cemented  n  ng or landing casing.  feet.  tal Depth - 4  expected at -  230', 3390' &  ected at -  erations to be  immediately  Company or Operator  Mullian  Mullian  Approximately  Company or Operator	Sacks Cement  250 800 350  We estimate  4,000 appro 3550 " 3846 " 9 started

## 

Buch to make the same

## NOTICE OF INTENTION TO BOILD

political of the term approbance of the problem and the problem of the control of

	·					
		· <b>c</b> .	ł	1.647449	effydd Chen Cae Ei Caf Cae	er en
	Countries of the man	na usels object.	See a fact of the decident	with the edit to	ero a official a Note o	
	941 - Jan 1948 - 1941				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
					1 11 2	
20 5 A	in a few transfer of the second	1 10 12 1 1.72	1 184	Restaurant		
en e	and the second		arrow are full 1988	$(\theta_1,\theta_2,\epsilon_1,\epsilon_2,\epsilon_3,\epsilon_4)=\frac{1}{4}$		
	on the component		end and business	+ Providence of I		
			grand of the		and the second of the second o	and the second of the second of
	-		Property of the			
	•	· · · · · · · · · · · · · · · · · · ·	2 2 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the second		
	· · ·	\$\\ \tag{2}		e e	e de la companya del companya del companya de la co	
	Late Para Brown	ing construction of the first o	in a diward of a	er gerg St		•
				* .		
	in the Americans Communication (Communication Communication Communicatio	tros (or and) ska	In the about the	1	ser in your officer of	
day such a record of grade			The second second		43	
ing Light is	es of subsections of the subsection of the subse	şi () (%)	er bit. Lepk turcie	erec 🜓 🤼 🧘	2000 है। ड्राइन्डिंग	e e e e e e e e e e e e e e e e e e e
•	A Company of the Comp		. Promisi na trá	, <del>)</del> • •	v - 4	
$\mathcal{X}_{i}$ :		Section 18	• • *	V.,		- * <u>-</u> * 4
1.5 % .		en de la companya de		° s <b>e</b> *s		
	The second section with		•	,		
	,	*				
5	F-0		£**	1	and the second seco	

in the second second				
			1 1	
	تو د	, said to the said		

The fact of the factor of the

in an in the same of the