## YICO OIL CONSERVATION C 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.

Gentlemen	SERVATION C		_	. Iace	April 1	<u>6, 1936</u>
COTITIONAL	Santa	Fe, New Mexico	•		Da	· ve
		ified that it is our into	ention to commence	o tha dùillinn -e	o mall 4. 1 1	
Sun	011 Com	MARY Stat	e of New Me	e the drining of	ell No. 1 in	as
of Sec.	1	Company or Oper	ator Lease		ell Noin	
DI Sec.	T	19-8, R. 86-1, N.	M. P. M.,	<del>,                                    </del>	Field,Lea	Co
	N.	The well is_	feet I	[S.] of the	North line and	660
		[W.]	of the	ine of See.	25	
		(Give location	n from section or ot	her legal subdi <del>v</del> i	sion lines. Crossout w	rong directic
		If state land	the oil and gas leas	e is No. B-828	Assignment N	iong un section
		If patented 1	and the owner is		, is a second ment in	· · · · · · · · · · · · · · · · · · ·
		Address				
		If governmen				
		Address	•	e is		
		The lessee is				
		Address	De 1	les Torre	•	
LOCATI	EA 640 ACRES E WELL CORRI	ECTLY TV		······································		<u> </u>
	Rot	we propose to	to arm well with a	irilling equipmen	nt as follows:	<del></del>
Hole	Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	
7"	18"	Weight Per Foot		2751		Cemer 125
7" 2-1/4" -3/4"	13" 9-5/8" 7"	40# 36# 24#	Second Hand New **	275' 2450' 3850'	Cemented	125 400 200
7" 8-1/4" -3/4" changes in at the first	13" 9-5/8" 7"		Second Hand  New  **  **  **  **  **  **  **  **  **	275 ' 2450 ' 3950 ' before cementin	Cemented	125 400 200 We estim
7	13" 9-5/8" 7"  In the above plat productive of aformation:	40# 36# 24# lan become advisable vil or gas sand should of	Second Hand  New  *  *  *  *  *  *  *  *  *  *  *  *  *	275 ' 2450 ' 3950 ' before cementin	Cemented  ag or landing casing.  feet.	125 400 800
changes in lat the first dditional in proved cept as fol	13" 9-5/8" 7" n the above pl t productive of aformation:  APR 2	40# 36# 24# lan become advisable vil or gas sand should of	Second Hand  New  we will notify you occur at a depth of a	275' 2450' 3950' before cementin	g or landing casing.  feet.	125 400 800
2-1/4" -3/4"  changes in the first dditional in the first the first dditional in the first	13" 9-5/8" 7" n the above pl t productive of aformation:  APR 2	40# 36# 24# lan become advisable vil or gas sand should of	Second Hand  New  we will notify you occur at a depth of a	275' 8450' 3850' before cementing about 3900	Cemented  ag or landing casing.  feet.	<b>400 800</b> We estimate
2 changes in that the first dditional in the proved teept as follows:	13" 9-5/8" 7" n the above pl t productive of aformation:  APR 2	40# 36# 24# lan become advisable vil or gas sand should of	Second Hand  New  we will notify you occur at a depth of a	275' 8450' 3850' before cementing about 3900	Cemented  g or landing casing.  feet.	125 400 800
changes in at the first dditional in the firs	13" 9-5/8" 7" n the above pl t productive of aformation:  APR 2	40# 36# 24# lan become advisable vil or gas sand should of	Second Hand  New  we will notify you occur at a depth of a  for is	275' 2450' 3950' before cementing about 3900	g or landing casing.  feet.	125 400 800
changes in at the first dditional in the cept as followed lings at the cept at	13" 9-5/8" 7" n the above pl t productive of aformation:  APR 2	40# 36# 24#  lan become advisable valid or gas sand should of the same advisable valid or gas sand should of the same advisable valid or gas sand should of the same advisable valid or gas sand should of the same advisable valid or gas sand should of the same advisable valid or gas sand should of the same advisable valid or gas sand should of the same advisable valid or gas sand should of the same advisable valid or gas sand should of the same advisable valid or gas sand should of the same advisable valid or gas sand should of the same advisable valid or gas sand should of the same advisable valid or gas sand should of the same advisable valid or gas sand should of the same advisable valid or gas sand should of the same advisable valid or gas sand should of the same advisable valid or gas sand should	Second Hand  New  we will notify you occur at a depth of start and start a depth of start and st	275' 2450' 3950' before cementing about 3900 concerely yours,	g or landing casing.  feet.  Company or verse and the company of the co	Cemer 125 400 800 We estimate
changes in at the first dditional in cept as folling at	the above plat productive of aformation:  APR 2:  lows:  conservation casing	an become advisable vil or gas sand should of the sand sand should of the sand sand sand sand sand sand sand sand	Second Hand  New  we will notify you occur at a depth of a second Hand  ye will notify you occur at a depth of a second Hand	275' 2450' 3950' before cementing about 5900  accrely yours,  Constitution Security and communication security	g or landing casing.  feet.  Company  Ontology or contact  Internation regarding well to	Cemer 125 400 800 We estimate
changes in at the first dditional in proved cept as follows at the control of the	the above plat productive of aformation:  APR 2 illows:  CONSERVA	an become advisable vil or gas sand should of the sand sand should of the sand sand sand sand sand sand sand sand	Second Hand  New  we will notify you occur at a depth of a series	275' 2450' 3950' before cementing about 5900  accrely yours,  Constitution Security and communication security	g or landing casing.  feet.  Company or verse and the company of the co	125 400 800 We estim

## 

## · 直接,我们还没**然**格成了。4世,我们会。

1. 文章 11 文章 12 文章 12

and the state of 

and the second of the second o

Commence of the state of the st · Carrier Commence

. 10 % To the control of the control