## NEW I YICO OIL CONSERVATION COMP 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 instructions in Rules and Regulations of the Commission.

IL CONSEF			Midland, Texa		fanuary 5, 1937	****
	RVATION COL	MMISSION, e, New Mexico	Piac	.c	Date	
entlemen:		·				T #2522
		ed that it is our inter				
MADIO U1.	T & Wellill	ng Company Company or Operat	or Lease	Wel	11 No. 2 in 1	ME/4 OF NE/
Sec	, т. 19-	S , R 37-E, N. 1	M. P. M., Monumen	*	_Field,	County.
	N.	The well is	660 feet <b>(8X</b>	[S.] of the_	Forth line and	60 feet
		[ <b>3</b> .] [W.] o	of the <b>East</b> lin	e of NE/4 c	of NE/4 of Sect	lan 20
		(Give location	from section or othe	r legal subdivisi	on lines. Crossoutwr	ong directions )
		— <del> </del> ——				,
			at the ewaer is			
			•			
		1 1			ng Company	
ARE	A 640 ACRES WELL CORREC	Address		Houston, 1	Coxes	· <del> </del>
LOCATE	WELL CORREC	We propose t	o drill well with dr	illing equipmen	t as follows:	
<del></del>		Rotary Ri	<u> </u>			
Ve propose t	to use the foll	owing strings of casin	ng and to land or ce			
						Sacks Cement
e propose t	to use the foll	owing strings of casin	ng and to land or ce	ment them as in	ndicated:	Sacks
e propose t	Size of Casing  10-3/4* 7-5/8*	weight Per Foot	New or Second Hand	ment them as in	ndicated:  Landed or  Cemented	Sacks Cement
size of	Size of Casing	weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
Size of Hole  changes in at the first	Size of Casing  10-3/4* 7-5/8* 5-1/2*  the above place productive of	weight Per Foot  40.5# 26.40#	New or Second Hand  New Rew New New New	Depth  250° 1500° 3850°	Landed or Cemented  Cemented  ""	Sacks Cement 100 400 100
Size of Hole  changes in at the first	Size of Casing  10-3/4* 7-5/8* 5-1/2*  the above place productive of	Weight Per Foot  40.5# 26.40# 17#	New or Second Hand  New Rew New New New	Depth  250° 1500° 3850°	Landed or Cemented  Cemented  ""  g or landing casing.	Sacks Cement 100 400 100
e propose t  Size of  Hole  changes in at the first iditional in	Size of Casing  10-3/4* 7-5/8* 5-1/2*  the above play productive of formation:	Weight Per Foot  40.5# 26.40# 17#  an become advisable of the control of the cont	New or Second Hand  New	Depth  250° 1500° 3850°	Landed or Cemented  Cemented  ""  g or landing casing.  feet.	Sacks Cement 100 400 100
changes in at the first iditional in cept as folious drilli	Size of Casing  10-3/4* 7-5/8* 5-1/2*  the above play productive of formation:	Weight Per Foot  40.5# 26.40# 17#  an become advisable of the control of the cont	New or Second Hand  New	Depth  250* 1500* 3850* Defore cementing about 3800	Landed or Cemented  Cemented  ""  g or landing casing.  feet.	Sacks Cement 100 400 100
changes in at the first iditional in proved cept as folio	Size of Casing  10-3/4* 7-5/8* 5-1/2*  the above play productive of formation:	Weight Per Foot  40.5# 26.40# 17#  an become advisable of the state of	New or Second Hand  New Rew New New New New Second Hand  New Rew New New New New Second Hand  New	Depth  250° 1500° 3850° Defore cementing the content of the conten	Landed or Cemented  Cemented  g or landing casing. feet.  Refining Company of Operator	Sacks Cement  100 400 100  We estimate
changes in at the first iditional in cept as folious area	Size of Casing  10-3/4* 7-5/8* 5-1/2*  the above plate productive of formation:  the spending and of	Weight Per Foot  40.5# 26.40# 17#  an become advisable of the control of the cont	New or Second Hand  New New New New New New Second Hand  New	Depth  250° 1500° 3850° Defore cementing the state of the	Landed or Cemented  Cemented  g or landing casing. feet.  Refining Company on Operator  asion Superinter	Sacks Cement  100 400 100  We estimate
changes in the first diditional in the first did	Size of Casing  10-3/4* 7-5/8* 5-1/2*  the above play productive of formation:  to speng and of the conservation of the conser	Weight Per Foot  40.5# 26.40# 17#  an become advisable of the state of	New or Second Hand  New New New New New Second Hand  New New New New New Second Hand  New	Depth  250° 1500° 3850° Defore cementing the second	Landed or Cemented  Cemented  g or landing casing. feet.  Landed or Cemented  Region state  Landed or Cemented  Cemented  Region state  Landed or Cemented  Cemented  Region state  Landed or Cemented  Region state  Region state  Landed or Cemented  Region state  Region	Sacks Cement  100 400 100  We estimate
Size of Hole  Changes in that the first dditional integrated as folious area	Size of Casing  10-3/4* 7-5/8* 5-1/2*  the above play productive of formation:  the spengland of the consense	Weight Per Foot  40.5# 26.40# 17#  an become advisable of the control of the cont	New or Second Hand  New	Depth  250° 1500° 3850° Defore cementing the communication Diving the communication of the co	Landed or Cemented  Cemented  g or landing casing. feet.  Refining Company on Operator  asion Superinter	Sacks Cement  100 400 100  We estimate

110

e gitte Gette er	 7.8 <u>)</u>				
	<b>*</b> * *	<u>.</u> .	,		
	1		•	¥1	
	<b>)</b>			-	

en de la composition La composition de la

• •		

.