## NEW I KICO OIL CONSERVATION COMI 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.

NI GONON	ID IT 1 ===		Tulsa, Okla	ACOMA	Sept	ember 10, 1936 Date
	RVATION CO Santa	OMMISSION. Fe, New Mexico	Pia	ce		Date
entlemen: You ar						
Gaz	f Odl Car	ied that it is our inte	ention to commence t	the drilling of a	well to be kno	own as
	ATT ANY	Company or Opera	itor Lease	Wel	II No. 2	in center NE/4
Sec	22, T	218, R 568, N.	M. P. M., Eur	dice.	Field	-
	N.	The well is_	860 feet []	1 [2] of the	North.	Lea County.
		[ <b>&amp;</b> ] [w.1	of the Lin	of [St] or tite_	TP/A DE/A	nd cov feet
		If state land t	n from section or othe the oil and gas lease i	r legal subdivisi	on lines. Crosso	ut wrong directions.)
		If natented le	and the same t	s No.	Assignmen	nt No
	<del>  </del>	Address	and the owner is			
	<b>♦                                    </b>	If maximum				
		TI governmen	t land the permittee	is		
		<b>) 3</b>	0.30			
		The lessee is.		Dil Corporat	tion	
LOCATE	A 640 ACRES WELL CORREC	Address		Oklanoma		
	WALL CONTINE	We propose t	to drill well with dr	illing equipment	as follows:_R	otary tools
as lonow	3:	is well in conformanc				s of the Commission
as lonow	3:	is well in conformance owing strings of casin  Weight Per Foot				Sacks Cement
Size of Hole  5-5/4 -7/8	Size of Casing  10-5/4 7-5/8 5-1/2	owing strings of casin  Weight Per Foot  82 22 17	New or Second Hand	Depth  800' 1400 8355	Landed or Cemented  Cemented  Comented  Comented  Comented	Sacks Cement 250 525 300
Size of Hole  5-5/4 -7/8 -3/4 changes in	Size of Casing  10-8/4 7-5/8 5-1/2  the above pla	owing strings of casin Weight Per Foot  52 22	New or Second Hand  NE:  NE:  NE:  NE:  NE:  NE:  NE:  NE	Depth  300' 1400 3355  efore cementing	Landed or Cemented  Cemented  Comented  Comented  Comented	Sacks Cement  250 825 300  ing. We estimate
Size of Hole  Size of Hole  S-5/4  -7/8  changes in the first ditional informational information informa	Size of Casing  10-8/4 7-5/8 5-1/2  the above pla productive oil formation:	weight Per Foot  82 22 17 .n become advisable v	New or Second Hand  NET  NET  NET  NET  NET  NET  NET  NE	Depth  300' 1400 3355  efore cementing out 3800	Landed or Cemented  Cemented  Cemented  Cemented  Cemented  or landing casing feet.	Sacks Cement  250 525 500  ing. We estimate
Size of Hole  Size of Hole  S-5/4  -7/8  -3/4  changes in t the first ditional information of the control of th	Size of Casing  10-8/4 7-5/8 5-1/2  the above plate productive oil formation:	Weight Per Foot  82 22 17  In become advisable wor gas sand should o	New or Second Hand  NET  NET  NET  NET  NET  NET  NET  NE	Depth  300' 1400 3355  efore cementing out 3800  erely yours,	Landed or Cemented  Cemented  Cemented  Cemented  or landing casifeet.	Sacks Cement  250 525 500  ing. We estimate
Size of Hole  Size of Hole  5-5/4  -7/8 -3/4  changes in t the first ditional information of the control of the	Size of Casing  10-8/4 7-5/8 5-1/2  the above plate productive oil formation:	Weight Per Foot  82 22 17  In become advisable wor gas sand should o	New or Second Hand  NET  NET  NET  NET  NET  NET  NET  NE	Depth  300' 1400 3355  efore cementing out 3800  erely yours,	Landed or Cemented  Cemented  Cemented  Cemented  Cemented  or landing casing feet.	Sacks Cement  250 525 500  ing. We estimate
Size of Hole  Size of Hole  S-5/4  -7/8  -3/4  changes in t the first ditional information of the control of th	Size of Casing  10-8/4 7-5/8 5-1/2  the above plate productive oil formation:	Weight Per Foot  52 22 17  In become advisable worgas sand should o	New or Second Hand  NET  NET  NET  NET  NET  NET  NET  NE	Depth  300' 1400 3355  efore cementing out 3800  erely yours,	Landed or Cemented Cemented Cemented Cemented or landing casifeet.	Sacks Cement  250 325 300  ing. We estimate
Size of Hole  Size of Hole  -3/4  -7/8  -3/4  hanges in the first ditional information and the first ditional information as follows:	Size of Casing  10-5/4 7-5/3 5-1/2  the above pla productive oil formation:	Weight Per Foot  82 22 17  In become advisable wor gas sand should of the same advisable work.	New or Second Hand  NET HEN NE	Depth  300' 1400 3355  efore cementing out 3800  erely yours, Con	Landed or Cemented  Cemented  Cemented  Cemented  or landing casifeet.  If 011 Corpapany or Operator  cement Super	Sacks Cement  250 325 300  ing. We estimate  oration  intendent
Size of Hole  -3/4 -7/8 -3/4  hanges in the first itional inf	Size of Casing  10-5/4 7-5/3 5-1/2  the above pla productive oil formation:	Weight Per Foot  82 22 17  In become advisable wor gas sand should o	New or Second Hand  NET HEN NE	Depth  300' 1400 3355  efore cementing out 3800  erely yours,  Con communication	Landed or Cemented Cemented Cemented Cemented or landing casifeet.	Sacks Cement  250 325 300  ing. We estimate  cration  intendent

-CR