NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

			4.1													
Notice	must	be	given	to the	Oil	Conserv	ation	Commiss	ion or its	proper	agent	and ap	pproval	obtained	before	drilling
hagins	If ch	ange	es in	the pro	pose	i plan ai	e con	nsider ed a	advisable.	a copy	of this	notic	e showi	ng such	changes	will be
returne	ed to	the	sender	. Sub	mi t t	his notic	e in	triplicate.	One co	py will b	e retur	ned fo	llowing	approval	. See ad	ditiona
instruc	tions	in R	ules	and Re	gulat	ions of	the (Commissio	n.							

		Hop	os, New Mexi		041441	16, 1948				
		(MIGGION	Pl	ace		Date				
IL CONSER anta Fe, Nev	VATION COM v Mexico.	AMISSION,								
entlemen:										
37	are hereby no	tified that it is our	intention to co	mmence the dri	lling of a well to be	known as				
The	Ohio Oil Jo	ompany Sta	te Section 1	30	Well No.	NE/4, SW/4				
Sec. 30	, T 13.	-S , R 33-5	_, N. M., P. M.,	Bowers	Field, Lea	County				
	N	The well is	feet feet	(N.) XS.) of t	he Soutin line a	nd 1980 fee				
		(E.) XXX) of	the nest	line of Sec	. 30−1៩ − 38					
		(Give lo	cation from sec	tion or other le	egal subdivision lines					
		If state land	the oil and gas	lease is No.	2056 Assignmen	t No				
		if patented l	and the owner	is						
*		Address								
		If governmen	t land the per	mittee is						
		Address								
		The lessee is		Ohio Oil Jompany						
	<u></u>	Address BO	∞ 1607, Hgb	bs, New Mex	cico					
	40 ACRES LL CORRECTLY	•••			ent as follows:					
		wing strings of casi		or cement them						
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement				
1	0 5/3	28#	New	300	Sement	125				
11"	8-5/3									
11" 7"	8-5/3 5-1/2	15.5%	∃ew	3 16 0	Cement	1350				
7# If changes in the first pro-	5-1/2 the above planductive oil or	15.5%	we will notify y	ou before cemer	nting or landing casing	1350				
7# If changes in the first proceed Additional in Approved.	5-1/2 the above planductive oil or formation:	15.5%	we will notify y	ou before cemer 320 of about cerely yours,	of the chio control comp	1350 g. We estimate that				
7# f changes in he first proc Additional in	5-1/2 the above planductive oil or formation:	15.5% n become advisable gas sand should oc	we will notify y cur at a depth	ou before cemer of about 320 cerely yours,	feet. Cempany or Operator	1350 g. We estimate that				
7# f changes in he first proc Additional in	5-1/2 the above planductive oil or formation:	15.5% n become advisable gas sand should oc	we will notify y cur at a depth Sin By	ou before cemer of about 320 cerely yours,	of the chio control comp	1350 g. We estimate that				
7# f changes in he first proc Additional in Approved except a	5-1/2 the above planductive oil or formation:	15.5% n become advisable gas sand should oc	we will notify your at a depth	ou before cemer of about 320 cerely yours, The sition Super	feet. feet. Cempany or Operator Cintendent	1350 g. We estimate that				
7# f changes in he first proc Additional in Approved except a	5-1/2 the above planductive oil or formation:	15.5% n become advisable gas sand should oc	we will notify your at a depth	cerely yours, Super	feet. feet. Cempany or Operator intendent ons regarding well to	1350 g. We estimate that				
7# If changes in the first proceed and the	5-1/2 the above planductive oil or formation:	15.5% n become advisable gas sand should oc	we will notify your at a depth Sin By Por	cerely yours, Super	feet. feet. Cempany or Operator Cintendent	1350 g. We estimate that				