NEW MEX O OIL CONSERVATION COM...ISS N

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.

		Hebbs ,	New Mexico	Plum	June	
L CONSERVATION nta Fe. New Mexico				Place		Date
nta Fe, New Mexico ntlemen:	J.					
You are hereby not	ified that it is	our intenti	on to commence	e the drilling of a	well to be know	wn as
The Ohio Oil			State M	sCallister ,	Well No	in NE 1 SW
Company or O	perator 178	34E		Lease Vacuum		T
Sec, T.	, R.				Field,	Cot
N.			•••	N.) (S.) of the		and 1900
	(E.) (***) of	the 956	line of Sec	tion 25	
	(Gi	ve location	from section or	other legal subdiv	ision lines. Cross	out wrong direction
	If s	tate land t	he oil and gas l	lease is No 32	706 , Assignn	nent No
	If I	atented la	nd the owner is	s		
	Add	lress			DUPL	ICATE
	If	governmen	t land the peri	mittee is		
	Ade	iress				
	The	lessee is			D D	
	Add	lress				
AREA 640 ACI	RES RRECTLY WA	nronose to	drill well with	drilling equipmen	tas totildars.	
Roter	y Toels					- (-1938
e status of a bond f	,				" ULG	
e status of a bond f	for this well in o	onformanc	e with Rule 39	of the General Ru	les and A Oppub	ons of the Countries
as follows:						OLLICE.
e propose to use th	e following stri	ngs of cas	ing and to land	d or cement them	as indicated:	
Size of Size	of Weight P	er Foot	New cr	Depth	Landed o	
Hole Casin	1 g		Second Han		Cemente	d Cement
11 9 5/8	3 (<i>#</i>	New	500	Cement	ed 500
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at the first production ditional information JUI proved	ive oil or gas sa n: L 7 - 1938	nd should	occur at a dep	th of about 420	0-4700 feet.	any
t the first producti ditional information JUI proved	ive oil or gas sa n: L 7 - 1938	nd should	occur at a dep 19 Since By Pos	cerely yours, The Oh	ic Oil Component of Operator	any or
JUI oproved cept as follows:	ive oil or gas sa n: L 7 - 1938	nd should	occur at a dep 19 Since By Pos Sen	cerely yours, The Oh ition d communication	io Oil Components Operator Supt	any or
JUI oproved cept as follows:	ive oil or gas san:	nd should	occur at a dep 19 Since By Pos Sen	cerely yours, The Oh ition d communication	ic Oil Component of Operator	any or co