NEW

XICO OIL CONSERVATION CO 11SSION

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.

	ew Mexico,						
Gentlemen:	·						
Yo	u are hereby	notified that it is	our intention to co	mmence the dril	ling of a well to be	known an	
					Well No	*	
of Sec	Т.	ANY OR OPERATOR	N M D M	LEASE			
	N	The well is	, N. M. P. M.,		Field,	Coun	
	1	The well is	feet (N.) (S.) of the	line an	df€	
		(Give	of the	.line of			
		If state lan	d the oil and gas lea	se is No.	Assignment	No	
		If patented	land the owner is.				
	1	Address	••••••				
	1 - 	If governm	ent land the permit	ee is			
7 1 1		Address					
<u> </u>	1-1-1-	The lessee	is.			· . •	
1754	40 10-0-	Address		9.45			
LOCATE WE	40 ACRES LL CORRECTL	WA 555000	Address We propose to drill well with drilling equipment as follows:				
			to the t	Tir			
ne praius or	. a bond for	this well in conform	Since with Dule 20	A 45 - C	-		
nission is as	follows:		and the real of	or the General	Rules and Regulati	ons of the Cor	
We propose t	o use the fol	llowing strings of ca	ising and to land or				
			to busing and to tand of	cement them as	indicated:		
BIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	NEW OR SECOND HAND	DEPTH	LANDED OR CEMENTED	SACKS CEMENT	
		~~		-1 .			
		4,				`	
	er en de	-		G.C.	er er er		
	5				erica (Constitution of Constitution of Constit		
	5	* -					
,	Ž**.**	· -	***		· ·	ī	
changes in	the above pla	an become advisable	we will notify you	before cementin	F Or landing easing	We estimate	
changes in	the above pla	an become advisable	we will notify you	before cementin	F Or landing easing	. We estimate	
changes in	the above pla	· -	we will notify you	before cementin	F Or landing easing	. We estimate	
changes in	the above pla	an become advisable	we will notify you	before cementin	F Or landing easing	. We estimate	
changes in	the above pla	an become advisable	we will notify you	before cementin	F Or landing easing	. We estimate	
changes in at the first dditional inf	the above pla productive of ormation:	an become advisable	we will notify you i occur at a depth o	before cementin	F Or landing easing	. We estimate	
changes in at the first diditional inf	the above pla productive of ormation:	an become advisable	we will notify you i occur at a depth o	before cementin	F Or landing easing	. We estimate	
changes in at the first iditional inf	the above pla productive of ormation:	an become advisable	we will notify you i occur at a depth o	before cementing about	g or landing casing		
changes in at the first diditional inf	the above pla productive of ormation:	an become advisable	we will notify you i occur at a depth o	before cementing about	g or landing casing		
changes in at the first iditional inf	the above pla productive of ormation:	an become advisable	we will notify you i occur at a depth o	before cementing about	g or landing casing	·	
changes in at the first idditional inf	the above pla productive of ormation:	an become advisable	we will notify you i occur at a depth o	before cementing about	g or landing casing	·	
changes in at the first dditional inf	the above pla productive of ormation:	an become advisable	we will notify you i occur at a depth of Sincerel	before cementing about.	g or landing casingfeet.	······································	
changes in at the first dditional inf	the above pla productive of ormation:	an become advisable l or gas sand should	we will notify you i occur at a depth of Sincerel By	before cementing about.	g or landing casing feet.	······································	
changes in at the first dditional information of the control of th	the above plant productive of ormation: follows:	an become advisable l or gas sand should , 1	we will notify you if occur at a depth of Sincerel By By	before cementing about.	g or landing casing feet.	······································	
changes in at the first idditional information of the control of t	the above plant productive of ormation: follows:	an become advisable l or gas sand should , 1	we will notify you it occur at a depth of Sincerel By	before cementing about y yours,	g or landing casingfeet.	······································	
changes in at the first dditional information of the control of th	the above plant productive of ormation: follows:	an become advisable l or gas sand should	we will notify you it occur at a depth of Sincerel By By	before cementing about yyours,	g or landing casing feet.	, no.	