NEW N

ICO OIL CONSERVATION COI

SSION

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

Gentlemen:						
Y .	ou are hereb	y notified that it is	s our intention to co	mmence the dr	rilling of a well to	he known as
					Wall No	
of Sec.	T	R R	N. M. P. M.,	LEASE		
	N	The well :	in (/c		Field,	Coun
		(±.) (w.,	or the	line of	1	
	- - - -	directions.	tiocation trom gastis	n or other leg	al subdivision lines.	Cross out wro
- - -		If state lar	nd the oil and gas lea	no in Ma	1 7	
+ + +		If patente	d land the awner is	se is No	Assignmen	t No
- - - -	╌╂╌┼╌	Address	d land the owner is			
- - - 		If governm	nont land 41		•	
		Address	nent land the permitt	ee is		
		Address				
		1 1 116 168866	18		7	
AREA 6	540 ACRES	Address		5 A. 1543	•••••	
LUCATE WE	LL CORRECTI	LY We propos	e to drill well with d	rilling equi pm e	ent as follows:	
			nance with Rule 39			
HOLE	CASING	WEIGHT PER FOOT	SECOND HAND	DEPTH	LANDED OR CEMENTED	SACKS CEMENT
	*	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	J 19 70 7 1 1 1 2 2 2	60,1	9 - 1 - 2	
721	122		· } · -			
Ì	771 ³	ii ii		5 mm.m.		1
Ì	**************************************	i i		10154	9	
Ì	**************************************	и		l nrag		
731						-
changes in	the above pl	an become advisable	we will notify you	hofore		-
changes in	the above pl	an become advisable	we will notify you	hofore		-
changes in	the above pl	an become advisable		hofore		-
changes in	the above pl	an become advisable	we will notify you	hofore		-
changes in	the above pl	an become advisable	we will notify you	hofore		-
changes in t the first	the above pl productive o ormation:	an become advisable	we will notify you d occur at a depth of	before cementi		-
changes in t the first	the above pl productive o ormation:	an become advisable	e we will notify you d occur at a depth of	before cementi		-
changes in t the first ditional info	the above pl productive o ormation:	an become advisable	we will notify you doccur at a depth of	before cementi	ng or landing casin	-
changes in t the first ditional info	the above pl productive o ormation:	an become advisable	we will notify you doccur at a depth of	before cementi	ng or landing casin feet.	g. We estimate
changes in t the first ditional info	the above pl productive o ormation:	an become advisable	we will notify you doccur at a depth of	before cementi	ng or landing casin feet.	g. We estimate
changes in t the first ditional info	the above pl productive o ormation:	an become advisable	we will notify you doccur at a depth of Sincerely	before cementi	ng or landing casin feet.	g. We estimate
changes in t the first ditional info	the above pl productive of ormation:	an become advisable il or gas sand should	we will notify you doccur at a depth of Sincerely	before cementi	ng or landing casin feet.	g. We estimate
changes in t the first ditional info	the above pl productive of ormation:	an become advisable	by we will notify you doccur at a depth of Sincerely By	before cementi	ng or landing casin feet.	g. We estimate
changes in t the first ditional info croved Except as	the above pl productive of ormation: follows:	an become advisable il or gas sand should be sand s	by we will notify you doccur at a depth of Sincerely By	yours,	ng or landing casin feet.	g. We estimate
changes in t the first ditional info	the above pl productive of ormation: follows:	an become advisable il or gas sand should be commission,	by we will notify you doccur at a depth of Sincerely By	yours,	ng or landing casin feet.	g. We estimate
changes in t the first ditional info	the above pl productive of ormation: follows:	an become advisable il or gas sand should be sand s	By	yours,	ng or landing casin feet.	g. We estimat