am⁻sion

								COM
A STATE OF THE STA	1.16	JAT	San	T Fe,	New	Мех	ico	DRILL
	NO.	rice (OF"	INTE	ENTI	ON	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 approved the sender. ICE

		lobbs, Nev M			September	
IL CONSE	RVATION CO w Mexico,	MMISSION,	Place			Date
entlemen:						
You	are hereby n	otified that it is our	intention to comm	ence the drilli	ng of a well to be h	nown as
		Gas Co. An			3	in SE/4
		y or Operator		ease W	en No.	. Ші
f Sec. 23	, <u>T1</u>	98 _R 382	_, N. M., P. M.,	Wildeat	_Field,Le	County
	N		1980 feet (N.)			d 1980 fee
			the Bast lin			
111111			cation from section			Cross out wrong
		If state land	the oil and gas leas	e is No.	Assignment	No
			and the owner is			
			obbs, New Me			
		If governmen	nt land the permitte	be is		
		Address		0.1.0		
		The lessee is_			Gas Company	
ARRA	40 ACRES	AddressB	or 591, Tels	a, Oklah	oma	
	LL COBRECTL	w We propose t	o drill well with dril	ling equipmen	t as follows: Rot	ary
tools	to a to		approximate	1y 7250'	•	
Ve propose t	Size of	owing strings of casi	ng and to land or co		indicated:	Sacks
Hole	Casing	Weight Per Foot	Second Hand	Depth	Cemented	Cement
41/4	13-3/8	36#	Nev	300'	Cemented	300
	9-5/8	36 F	" Belov	2900'	# # # # # # # # # # # # # # # # # # #	1200
		23#	100	7250'	-	242.1
" 📤	7*	E.J #				800
-3/4*	7*	n become advisable	we will notify you be		<u> </u>	
3-3/4* f changes in	7* the above pla			MAA	<u> </u>	
f changes in	7# the above pla	n become advisable gas sand should occ	cur at a depth of a	bout 702	Ofeet.	We estimate tha
f changes in the first productional in	7# the above pla ductive oil or formation:	n become advisable gas sand should occ	our at a depth of a	bout 702	o feet. in conforma	We estimate that
f changes in the first productional in	7# the above pla ductive oil or formation:	n become advisable gas sand should occurrent to subject as covering to	well will be he drilling	bout 702	o feet. in conforma	We estimate that
f changes in the first productional in State re	7# the above pla ductive oil or formation:	n become advisable gas sand should occurrent to subject as covering to	well will be he drilling	drilled of explo	o feet. in conforma	We estimate that
f changes in the first productional in tate reapproved.	the above pla ductive oil or formation: gulation	n become advisable gas sand should occ	well will be he drilling Sincerel	drilled of explo	in conforma	We estimate that
f changes in the first productional in tate reapproved.	7# the above pla ductive oil or formation:	n become advisable gas sand should occurrent to subject as covering to	well will be he drilling Sincerel	drilled of exploy yours,	in conforms ratory wells	We estimate that
f changes in the first productional in tate reapproved.	the above pla ductive oil or formation: gulation	n become advisable gas sand should occurrent to subject as covering to	well will be he drilling Sincerel	drilled of explo	in conforma	We estimate that
f changes in the first productional in tate recept a	the above plaductive oil or formation: gulation s follows:	n become advisable gas sand should occurring to SEP 2 3 1949	well will be he drilling Sincerel	drilled of explo	in conforms ratory wells in and Gas Company or Operator	We estimate that the the to the total terms of
f changes in the first productional in tate recept a	the above plaductive oil or formation: gulation s follows:	n become advisable gas sand should occurrent to subject as covering to	well will be he drilling Sincerel Sts Position	drilled of exploy yours, malind O	in conforms ratory wells il and Gas Company or Operator	We estimate that the the to the total terms of the total te
he first productional in State real Approved except a	the above plaductive oil or formation: gulation s follows:	n become advisable gas sand should occurring to SEP 2 3 1949	well vill be he drilling Sincerel Sta Position Send co Name	drilled of exploy yours, melind 0 c. Fiel mmunications	in conforms ratory wells il and Gas Company or Operator cultures d Superinter	We estimate that the to to to the to

this parkneugh