			Pla	., Texas		9, 1950
entlemen: You a	Mexico,	MMISSION,	FIR	ce	1	Date
You a					i :	
	re hereby no	tified that it is ou	r intention to con	nmence the drillin	g of a well to be kn	own as
					ll No. 2	
~ 11	Company	or Operator	•	Lease		
					Field, Lea	
.N	660		•		North line and	
→ ! 	01980				XXIII Section 1	
		(Give le directions.)	ocation from secti	on or other legal	subdivision lines. (Cross out wron
		If state land	the oil and gas le		Assignment N	
		If patented	land the owner is		bough	
		Address		atum, New Me	xéco	
		If governme	nt land the perm	ittee is		·
		Address				
		The lessee is				
AREA 640	ACRES	Address		······································		
e status of	a bond for				as follows: Rotal	,
e status of		this well in conf	ormance with Ru	le 39 of the Ger	eral Rules and Reg	rulations of 4
e status of		this well in conf	ormance with Ru	le 39 of the Ger	eral Rules and Reg	rulations of 4
e status of mmission is a propose to	as follows:use the follo	this well in conf Financial Sta Judicial Dist wing strings of cas Weight Per Foot	ormance with Ru tement of Con rict of New 1 ing and to land or New or	le 39 of the Ger apany filed w lexico.	neral Rules and Regith Commission indicated:	gulations of ti and in Mi
e status of mmission is e propose to Size of Hole	as follows:use the follo	this well in conf Financial Sta Judicial Dist wing strings of cas Weight Per Foot	ormance with Ru tement of Con rict of New I ing and to land or New or Second Hand New New	le 39 of the Ger pany filed w lexico. cement them as Depth 400 5500	neral Rules and Regith commission indicated: Lauded or Cemented cemented	sulations of ti and in Pi; Sacks Coment 400 2200
e status of mmission is a propose to a Size of Hole	as follows:use the follo	this well in conf Financial Sta Judicial Dist wing strings of cas Weight Per Foot	ormance with Ru tement of Con rict of New P ing and to land or New or Second Hand New	le 39 of the Ger pany filed w exico. cement them as	neral Rules and Regith Commission indicated: Lauded or Commented Commented	gulations of ti and in Pin Sacks Councet

steel duringuisting
