CONSEI a Fe, Ne					August 1,	7051
	RVATION COM	MISSION	Plac	<b>CO</b>		Date
	w Mexico,	<b>MIDDIO14</b> ,				
lemen:	bb <b></b>	idial that it is one	- intention to som	mence the drilling	g of a well to be kno	own as
rou <b>eW ebi?</b>	ter Associa	ted Cil Compa	ny S. J.	Serkeys W.	ll No.	in NW/4 NW/4
24	Company	or Operator		Lease	Field, Lee	
ec	, T	The well is	., N. M., P. M.,	N.) (S.) of the	N line and	660 feet
T i		(E.) (257.) of	the W	line of NW/4	NW/4	
		(Give lo			subdivision lines. (	Cross out wrong
		directions.)  If state land	the oil and gas lo	ease is No	Assignment N	0
1 1 1						
		lf governmen	at land the perm			
			s.			
	640 ACRES LL CORRECTLY				as follows: Rota	ry
	.,					
status o	of a bond for	this well in confe	ormance with Rulated 11/30/1	le 39 of the Ger <b>937, with</b> Sat	neral Rules and Reg int Paul-Mercur	gulations of the y Indomnity C
		ring strings of casi				
Size of	Size of		New or		Landed or	Sacks
Hole	Casing	Weight Per Foot	Second Hand	Depth	Cemented	Cement
1/4"	13 3/8*	36#	New	2800,	Cemented Cemented	<b>\$</b> 00 1, <b>400</b>
**	8 5/8" 5 1/2"	32# 15#	New New	6565	Cemented	500
7/8"						
7/8"	1 :			· hofour communica	landin	TrAirA- Ab-A
	Abblon	harama advisable	INTO THE III MODELLE IN THE PARTY OF THE PAR	nerore cementing		we estimate that
hanges in		become advisable		f about 6500	feet.	
hanges in		become advisable as sand should occ		f about 6500	feet.	
first pro	ductive oil or g			f about 6500	feet.	
hanges in	ductive oil or g	as sand should occ		f about 6500	feet.	
hanges in first pro- itional in	ductive oil or grafformation:	as sand should occ	<b>cur at a dep</b> th o	erely yours,		
hanges in first pro- itional in	ductive oil or g	as sand should occ	<b>cur at a dep</b> th o	erely yours,	ociated Oil Com	ip <b>ar y</b>