## NE. XICO OIL CONSERVATION COMMISSIC WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

11	distances	must	Ъо	from	the	outer	boundaries	of	the	Section.
.11	distances	must	De	irom	une	outer	Dominaries	01	CIIC.	Dec nom.

All distances	must be from the oute	er boundaries of t	he Section.	
<sup>Operator</sup> Union Texas Petroleum Cor	p. Lease	Post		Well Nc. 2
	-S	37 <b>-</b> E	County Lea	
Actual Exchange Location of Well: 700 feet from the South	line and 467	feet	from the West	line
Ground Level Elev. Producing Formation 3832 Devonian	Pool	- Dessign	IATED	Dedicated Acreage: 40 Acres
1. Outline the acreage dedicated to the su	bject well by col	ored pencil or	hachure marks on	the plat below.
<ol> <li>If more than one lease is dedicated to interest and royalty).</li> </ol>	the well, outline	each and iden	ntify the ownership	thereof (both as to working
3. If more than one lease of different owner dated by communitization, unitization, for	ship is dedicated	to the well. I	nave the interests	of all owners been consoli-
i es i no i answer is "yes	: type of consoli	Gatro		
If answer is "no," list the owners and th	act descriptions v	which have ac	tually been consoli	dated. Use reverse side of
this form if necessary.) No allowable will be assigned to the well forced-pooling, or otherwise) or until a nor sion.	until all interests n-standard unit, el	s have been c iminating suc	onsolidated (by co h interests, has bee	ommunitization. unitization. en approved by the Commis-
Sion.		·······		
		i • 1 1	tained	y certify that the information con- herein is true and complete to the
		t   	bes et	ny kgestledge and bellet
			Willia Fosition	m A. Higgins
		T T		Services Supervisor
		1	1	TEXAS PETROLEUM CORP.
		1		28, 1983
TANK BATTERY			shown notes under i is true	by certify that the well location on this plat was plotted from field of actual surveys made by me or my supervision, and that the same e ond correct to the best of my adge and belief.
		+		
467' 2 1202'			Date Sur	uly 26, 1983 veyed
EL. 3832'		,   		ed Protessional Engineer and Surveyor
×		ł 1		ne E. Anours 110. 2189
331 660 90 1320 1680 1980 2310 2640	2000 1500	1900		2189

