NEW P CO OIL CONSERVATION COMMISSION WELL LUCATION AND ACREAGE DEDICATION PLAN

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

All distances must be from the outer boundaries of the Section
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		All distances must be from	the outer boundaries o	f the Section.	
Operator MCE A	il Corporatior		Thompson		Well No.
Unit Letter	Section	Township	Range	County	
G	23	10-S	36-E	Lea	
Actual Footage Lo	cation of Well:				
198		North line and		et from the East	line
Ground Level Elev:	-	mation Po	∞ı Wildcat		Dedicated Acreage: 40 Acres
3983.5 Wildcat 1. Outline the acreage dedicated to the subject well by colored pencil or hachure r					
1. Outline t	he acreage dedica	ted to the subject well	by colored pencil	or hachure marks on	the plat below.
	han one lease is and royalty).	dedicated to the well, o	outline each and id	entify the ownership	thereof (both as to working
		ifferent ownership is dec mitization, force-pooling		, have the interests	of all owners been consoli-
Yes	No If a	nswer is "yes," type of c	consolidation		
this form No allowa	if necessary.) ble will be assign	ed to the well until all ir	nterests have been	consolidated (by co	dated. (Use reverse side of ommunitization, unitization, en approved by the Commis-
	1		,,,,,,, _		CERTIFICATION
			 	tained best of	y certify that the information con- herein is true and complete to the my knowledge and belief. Jun and Deg much Jun Arstah
	l.		1	Position	
	l i		IOMPSON NO. 2		ling Engineer
			.EV. 3983.5 M.S.L. 1		Oil Corporation
				Date	
			76 5	Nove	mber 16, 1978
		3, T-10-S, RNG			
	LEA	CO. ,NĘW MEXIC	<i>;</i> 0		
	l T		l .		by certify that the well location
	1		annin		on this plat was plotted from field of actual surveys made by me or
			TE OF TEL	1	ny supervision, and that the same
	l	م جمع الم		11	and correct to the best of my
	l			, knowle	dge ond belief.
			D. H. H. ROLLT, JR.		1 - la star
	1 1	4,20	33551	Date Sur	veyed
	1		S SIGNATE SHOW		11-9-78
	- 1		ALL STRAND		d Professional Engineer
	i I		1	andrort	and Surveyor
	ł		1		
					le No.
0 330 660	190 1320 1650 19	80 231C 2640 2000	1500 1000	500 0	33851