NEW _____XICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

		All Salan, eo must be f	on the outer boundari	es of the Section	11. 	
ROBERT M. EDSEL MESA STATE						1
J	Section.	Township 16 SOUTH	Banae 35 EA	AST	LEA	
A Hat Fortige Lon 1880	teet trom the	EASTe and	1930	teet to ruthe	SOUTH	
3972.7	Fro turing Fr	rmation JFCAMP	Fool NORTH	SHUEBAR	· • · :	160 a just
	·····	ated to the subject we	Il by colored pen	cil or hachur	e marks on the pl	at below.
2. If more th interest an		dedicated to the well	, outline each an	d identify the	ownership there.	of (both as to working
3. If more that dated by c	on one lease of ommunitization,	different ownership is o unitization, force-pooli	ledicated to the v ng. etc?	ell, have the	interests of all	owners been consoli-
[] Yes	No If a	inswer is "'yes." type o	f consolidation			
If answer is "no;" list the owners and tract descriptions which have actually been consolidated. I se reverse side of this form if necessary.)						
No allowat	le will be assign	ned to the well until all) or until a non-standar	interests have b d unit, eliminatin	een consolida gisuch interes	ated (by communi sts, has been app	tization, unitization, roved by the Commis-
					CE CE	RTIFICATION
	a the second		INDFES	IONIA	i hereby certify	y that the information con-
L	c		9487 s Y		,	s true and complete to the . wledge and belief.
/	- Coliche Rd.	$\mathbf{X}_{\mathbf{r}}$	NO. 676	R		
			- The second		Com	Wart
	4 +				AGI	ENT
N.			i (ROI	BERT M. EDSEL, IN
		* x			FEI	BRUARY 10, 1984
	- <u> </u>					
	l Í		-			fy that the well lacation . plat was plotted from field .
	ł	1 (?		• 	- I .	if surveys made by me or . rvision, and that the same
	l I		i i	1	i is true and c knowledge and	orsect to the hest of my . belief
	+					
	, 	02 02 02 02 02 02 02 02 02 02 02 02 02 0	r	· · · · · · · · · · · · · · · · · · ·	f iter avera	BRUARY 10, 1984
	7			2 - 2	Registerer Litter In Litting and Litter	SSLC1. If Land
	•			a a ser a g	Ich	1) she
	<u>↓</u>					JUHN W WEST. 676 PONALO J LIDSON, 3239
300 06E U	90 1320 1650 1	2000 2310 25	1500 1000	500		



•