## NEW LEXICO OIL CONSERVATION COMMISSIC WELL LOCATION AND ACREAGE DEDICATION PLAT

- ,

740

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

All distances mu	st be f	russ the	outer bo	underses o	of the	Section
------------------	---------	----------	----------	------------	--------	---------

SetTHLAND ROYALTY CO.			Cease MADERA B.DG	Weit No. ]						
our cernar C	Sention Township	24 SOUTH	Bange DEAST	Tunty LE.	· · · · · · · · · · · · · · · · · · ·					
Alley Fletge 1.55 201	atom of Well: feet from the SOUTH	line and	1980 tee	t time the EA:	ST					
ur unit ever Elev. 3555.2*	Freducing Formation Wolfcamp		Prot Undesignated		32	ater to Aorrentigen				
	e acreage dedicated to th	ne subject we		r hachure mai						
	ian one lease is dedicate nd rovalty).	d to the well	l, outline each and ider	ntify the own	ership thereof	(both as to working				
3 If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consoli- dated by communitization, unitization, force-pooling, etc?										
Yes XX No If answer is "ves," type of consolidation										
If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)										
MTS L-5168		MTS LG-4138		l hereby certify t	CERTIFICATION ereby certify that the information con-					
			Sectors Store		best of my knowl					
			NONO	511	Danell					
MTS L-5268	MTS	MTS	676 MT	5/1	Sarrell Rot					
L-2108	LG-4138	LG=413	MELS		Dperations					
	1		A COMMENT		11 pr	loyalty Company				
<b>9</b>			, , ,		9/20/85					
SOUTHLAND LG-4138	ROYALTY COMPANY L-5168	SOUTHLAI	ND ROYALTY COMPAN L-5168		shown on this plo notes of actual : under my superve	that the well location it was plotted from field surveys made by me or sion, and that the same ect to the best of my lief.				
L-5168	L5168	L5 <u>16</u> 7	<u>58</u>   <sub>1980</sub> , <u>L516</u>	8	ne Surveyed SEPTEMBI	R 11,198:				
	S7			an	gistered Frotesst d or Land Survey					
						N W WEST, 676 ALD J. EIDSON, 3239				

