## NEW - XICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer houndaries of the Section.

1				1		Well No.
~F	erator		_	Lessa	107	1
-	Atlantic Richfield Company			McDonald State WN		21
Un	at Letter A	24	22S	36E	County	
ř.c	qual Tautage L	ormin it well:				
-	330	feet from the	North line on	<del></del>	eet from the East	line Dedicated Acreage:
Gre	ound Level Ele			Pool	Cos	1.00
-	3474'		ates	Jalmat		· · · · · · · · · · · · · · · · · · ·
	1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.					
	interest	and royalty).				thereof (both as to working
		communitization, a	unitization, force-poo	ling.etc?		f all owners been consoli-
	Yes No If answer is "yes." type of consolidation					
	this form if necessary.)					
	No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commis-					
	sion.		R 36 E			t tr
Г		. <u> </u>	7//////	/////////////////////	7///.24	CERTIFICATION
		1		, E	_ >\ \	
		1		· · · · · · · · · · · · · · · · · · ·		certify that the information con-
		l			tained he	erein is true and complete to the
		1		1	best of n	ny knowledge and belief
		1				
		1		(	1176	Collian
-		+				Soileau IV
		1		1	Position	
Ш		1		1	Opera	tions Engineer
-		1		!	Company	
11		i		l •	Atlan	tic Richfield Co.
		<b> </b>		<b>!</b> !	Date	
		ı	<b></b>		Janua	ry 16, 1975
2  -						
		!		i		certify that the well-location
		1		!		this plat was plotted from field
11		i		1	<b>1</b> 1	actual surveys made by me or
		i		1	<b>( )</b>	supervision, and that the same
-		i		l	1	and correct to the best of my
П		i		1	I 1	ge and belief.
		+				
		• 1		: 		
		1		į	Date Surve	yed
		1		!	Restatore	Protessional Engineer
		i		. [	and/or 1.an	
		1		<b>₹</b>		
		• 1		<b>!</b>		
F		CALLED F		CONTRACT LEGIS ON	Certific ite	`;c.
0	936 666			15 1500 1300	500 0	