MEXICO OIL CONSERVATION COMMIS WELL LOCATION AND ACREAGE DEDICATION PLAT

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Form C-102 Superseden C-128 Ellective 1-1-65

		All distances must be f	from the outer boundaries o	the Section	Lifective 1-1-65
Ciperator			Lease		Wall st
READ & STEVENS, INC.			LULA STATE		Well No.
Unit Letter	Section	Township	Range	County	
F Actual Footage Loca	/	15 SOUTH	28 EAST	c	HAVES
1650					
Ground Level Elev.	feet from the	NORTH line and	1767	t from the WEST	11- ·
3520.5	Producing Fo	rmation	Pool		line Dedicated Acreage:
Atoka			Buffalo Valley		320
1. Outline the	acreage dedice	ited to the subject we	Il by colored pencil o	r hachura marka an al	Acres
2. If more tha interest and	n one lease is royalty).	dedicated to the well	, outline each and ide	ntify the ownership th	ereof (both as to working
Yes [No Ifai	nswer is "yes," type of	consolidation		all owners been consoli-
No allowable	will be assigned	ed to the well until all	interests have be	a producing we	ted. (Use reverse side of 11. nunitization, unitization, approved by the Commis-
	. I		i		CERTIFICATION
Lot 1		Read & Stevens			
43.87 a	1 1	State Lease	1	I hereby ce	rtify that the information con-
10101 0	í 10	K-6844	Land 1	tained here	in is true and complete to the
		×-0044	i i	Cann	knowledge and belief.
			/	Norman Position	L. Stevens, Jr.
	1			Agent	
Lot 2		Franklin, Aston &	Fair	Company	
43.72 a	cres			Read &	Stevens
		Fee		Date	······································
	3			October	7, 1970
	i i				· · · · · · · · · · · · · · · · · · ·
					irtify that the well location
	1		1		is plat was plotted from field
	1				ual surveys made by me or
	$R_{1}^{\dagger}E E E I$ $+ - E E I$ $OCT 1 3 19$		OF. ENGINEER		pervision, and that the same correct to the best of my
	IC CEI		RO STATE T	knowledge a	
	-+	×-E-D #		N	
	OCT .			2/1 //	
	1 4 3 19;	70	I IV/A 12	Date Surveyed	
	RTESIA, OFFICE	·	TEN MENTO	Остоя	er 1, 1970
A	RTESIA C. C	N I	TOL MEXICO		fessional Engineer
	A, OFFICA		OH MEXICO	and/or Land Su	rveyor
			WEST .	1	1 com
					hm/1/1.+
				Centiligate No.	with wish
330 660 '90	1320 1680 1980	2310 2840 2000	1500 1000 500		676