LW MEXICO OIL CONSERVATION COMMINION WELL LOCATION AND ACREAGE DEDICATION PLAT

.

.

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

		All distanc	tes moust be from	the outer boundaries o	The Section			
perator Beac	h Exploration	n Co.	1.1	ease Exxon Feder	ai G		##1.11.	
init Letter H	Section 18	Township	ló South	Romge 29 East	Cunty L.C	ldv	·	-
rual Footage Lo	cation of Well:		a		1	·		
2310	feet from the	north	line om d	530 te	et tric the	east		
Sund Level Elev. 3541.4	. Freducing F Queen	ormation	Fre	High Loneson	ne 🔿 🚎	`	Linuters: Aline agen 40	4 u
1 Outline t	he acreage dedic	ated to the	subject well	by colored pencil			at below.	
interest a	ind royalty).			butline each and id				
dated by (communitization,			.etc? onsolidation				
-	-	owners and	tract descrip	tions which have a	ctually been	onsolidated	il se reverse s	ide -
	if necessary.)	ned to the ye	dt until all ir	iterests have been	conculidato			
	-			mit, eliminating su				
sion.	0.			· ·				
		T		i		CE	RTIFICATION	
	1			1				
	l			1		I hereby certify	y that the informatio	סחנס
	I			1	i i	tained herein i	s true and complete	e to t
	I.			1		best of my kno	wledge and belyel	
	1			1	0162	Barlia	a Shats	200
	+	+		· · · · · · · · · · · · · · · · · · ·		Barbara W	latson	
	1					Frank Drodotion		
	i					Prodction	L	
	1			3640	1 3635.6	Pooch Frr	loration T	n 0
	t I					Une Deach Exp	oloration, I	<u>nc</u>
	1				(1 1 1 1 1 1 1 1 1 1	Autust 10), 1988	
				3-,4-	· e 36 32 4		- -	
	1					i hereby certi	fy that the well la	ocatii
	I			1		shown on this p	olat was plotted from	m fie
			1 Martin State	a to to the second		notes of actua	l surveys made by	me
	•		P	01135/0		under my super	vision, and that the	e sar
				HUN AND X			prrect to the best	of n
			11518	Mo! 2151		knowledge and	belief.	
	+		- 134	076				
	1		11=12		-	Date Surveyea		
	1			MEL MEL		June 12,	1-33	
	1		NO.	WINE WINNE		Hegistures Ernies		
	1		به. <u>به</u>			mi or and Surve	11111h	b
						Cartificate No	OHN W. WEST.	6
330 660	190 1320 1680 19	#0 231C 2640	2000	1800 1000 8	00 0		NALD J EIDSON,	32