NEW MEXICO OIL CONSERVATION COMMISSION

FG in C=128 Re/land 5/1/57

WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE						
SÉCTION A						
Operator MARATHON OIL COMPANY			Lease	$\sim 2.053 \pm 0.03$	17 #i 9	Vell No.
				LEA UNI	<u>r 2</u>	10
Unit Letter	Section	Township	Range	County		
Actual Footage Lo	13	20 SOUTH	34 EAS	<u>T </u>	LE	'A
1980	feet from the	NORTH line and	1980	1 . ()	1450	••
Ground Level Elev	· · · · · · · · · · · · · · · · · · ·		Pool	feet from the	WEST	line
J653	7 Devon				١٠	edicated Acreage:
Lea Devolitari						
1. Is the Operator the only owner in the dedicated acreage outlined on the plat below? YES NO ("Ouner" means the person						
who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and						
mother. (63-3-29 (e) NMSA 1935 Comp.)						
2. If the answer to question one is "so," have the interests of all the owners been consolidated by communitization agreement or other-						
wise? YES No						
3. If the answer to question two is "ao," list all the owners and their respective interests below:						
Owner	-			escription		
			Land D	rescription		
		SECTION B			c	ERTIFICATION
	1 1	MARATHON				
			į.	1	1	tify that the information
		l	i			A above is true and com-
1	1		ì		plete to the	best of my knowledge and
	-086	ĺ	i		belief.	0.
	<u>ĕ</u>		Ì			Ullab-
	i		i		Name T. O.	Wahh
L					L	webb
		16	O Acres		Position	_
1	İ	3	dicated			etroleum Engineer
1	. ! ∳		reage		Company Marath	on Oil Company
198	30' → → ♦	_	1			- OLL COMPANY
1	1		1		Date 12-20-6	52
I	į	l l	!			
1	1		!			
	1	İ	j			
	Ì		İ			ify that the well location
	1		وروسيرا	而而於		plat is SECTION B was
	ļ	İ	A ENGL			field notes of actual
	ļ		10/5	ATE ON		e by me or under my
	; 1		1/2/			and that the same is true
L	i	Į.	lasti -			o the best of my knowledge
				676	and belief.	
1	1		1 12			
	1]	Zmz	W500/ /	Date Surveye	
1	}				Pare oursele	¹ d 12-18-62
1	i	#T == TT==±#	NA NA	V. S	Regions	12-15-52 Professional Engineer
	į	"Lea Unit"		To the garden and the		Toressional Engineer Surveyor, JOHN W. WEST
1	ŧ.	U.S.	i	I	/ 2	
			i		(/_/	an(1)/1/h +
0 330 660 2	00 /320 /660 /90	2 200 264	7 465		Contricate N	yw wa
0 330 460 91	90 /320 /660 /90	0 2310 2640	0 1500 1000	500	N. M P	o. E. A. L.S. NO. 474

.