xxon Lse No	NEW MEXICO OIL CONSERVATION COMMISSION
State Lse. No. <u>NM-2745/</u>	WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128

al Lse. No.		All dista	nces must be f	romathe oute	r boundaries	of the Section.			ctive 1-1-65
Exxon C	orporation			Lease	VASSE	R FE	CERAL	Well No.	1
Letter	Section /	Township	215	Range	ZIE	County	DDY	•	
ial Footage Loc 1880	feet from the	NORTI	line and	190	30	feet from the	WEST Dedic	line	
ind Level Elev: 4512	Producing	Formation 102 ROV	<b>V</b>	Pool 4/774	E BOX	CANYON	1 UND. Dedic	ated Acreage	Acres
		-					marks on the pla		
	nan one lease nd royalty).	is dedicated	to the wel	l, outline	each and i	dentify the o	ownership thereo	f (both as	to working
	an one lease o communitization		-		to the wel	l, have the i	interests of all o	owners bee	n consoli
Yes Yes	☐ No I	f answer is "	'yes;' type o	of consolic	lation		<del></del>		
	_	he owners an	d tract desc	riptions w	vhich have	actually be	en consolidated.	(Use rever	se side o
	f necessary.)_ ble will be ass	igned to the v	vell until al	l interests	have been	consolidat	ed (by communit	ization, u	nitization
		•					s, has been appr		
	01	Å C		8		_^	CER	TIFICATION	I
	! 						I hereby certify	that the info	rmation co
	! ,		$\rightarrow$		$\sim$		tained herein Is	true and con	iplete to ti
	1	0			/		best of my know	rledge and be	lief.
÷	i	<u>0</u>					Alon a		
	<sub>E</sub> +	<sub>F</sub>	K	— — <del>s</del>	K – –		Mella	Frie	elin
	1						Position	HEAD	
1980	2'	<b>-</b> 0					Company Exxo		tion
	i		×			$\setminus$	1	and, Texas	
	1						Date 3-	5-85	
	L <sub>1</sub>	K	/	بر	$\langle -$	<del></del>	25	R PC	
	i						I hereby Certi	y that the	vel locati
	1				1		1 121 7	Nota Epin	1
					1 /	<u> </u>	1 122 1	Survey's ma	of the sai
	1				! /		is true and co	erect to the	per of
	1				<u> </u>		knowledge and	belief.	5/
	<sub>M</sub> †	N				<del>-</del>	77.5	SIONALLIN	
	1						Date Surveyed	-31-8:	 5
	1 					$\times$	Registered Profes	sional Engin	
	1   				!//		Some I		20
			] / ]		<u> </u>		Certificate No.	remil	T
330 660	190 1320 1650	1980 2310 2	540 200	0 1500	1000	500 0	9062		