NF MEXICO OIL CONSERVATION COMMISS WELL LOCATION AND ACREAGE DEDICATION FLAT

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

		All dis	tances must be !	rom the outer b	ounderies of	the Section.		
)perator YAT	TES PETROLEUM	CORPORA	TION	Lease	dfrey MP	Federa	1	Well No.
Jnit Letter	Section	Township		Range		County		·
"P"	3		7 South	1 -	5 East		Chaves	
ctual Footage Lo 660		South	t	660			oot	
ound Level Eler	feet from the v: Producing	والمحادثة والمحادثة والمحادثة والمحادثة والمحادة الم	line and	Pool	fee	t from the E.	the second s	line dicated Acreage;
3811.4	ABO			Unles	unt	1 A		160 Acre
1. Outline	the acreage dedi	icated to th	ne subject w		A /	_	and the second se	
3. If more t	and royalty).	f different o	ownership is	dedicated to				eof (both as to workin Il owners been consol
If answer this form	No If r is "no;" list th if necessary.)	answer is ne ow ner s a	"yes," type o	f consolidat riptions whi	ch have ac	tually bee		d. (Use reverse side o nitization, unitization
forced-po sion.	oling, or otherwis	se)or until a	a non-standar	d unit, elimi	nating suc	h interests	s, has been aj	proved by the Commis
	l	·		ļ				REFICATION
							tained hereir	ity that the information cor is true and complete to the nowledge and belief.
				 			GA ISERIO Position	RODRIGUEZ.
				í I I			Jata Le	tuleun Cop
		ana an		·····	territe a character a thanked	- Patricel	Contraction and a	
			le Porte a Porte da			sa da ser ser se de la constante de la constant	shown on this notes of acti	tify that the well location plat was plotted from fiel al surveys made by me o ervision, and that the some
		angu dekaman kalan kula ku			1874		is true and knowledge an	correct to the best of m d belief.
	1							
	l		13.44	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Date Surveyed	
				in hiel 16	\sim			ust 22. 1981
			10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	40 1	0-0	560 -	Aug	ust 22, 1981 essional Engineer rveyor
				40 1	-660-0	360 ⁻	Aug Registered Pro	essional Engineer
			10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	40 1		560 ⁻	Aug Registered Pro	essional Engineer