		All distances must be from	the outer boundaries of	the Section.			
Operator		1	ase	~ 161 11	AT I T	Well No.	60
UNION	LANGLIE		NII		60		
Unit Letter	Section.	Township	Range 37 EAST	County		(A	i
	5	25 South	37 EAST	<u> </u>		LEA	
Actual Footage Loca 1830		South line and	660		East		
Ground Level Elev.	feet from the Producing For	111.6 414	196	t from the		line Dedicated Acreage:	
3220.1	1	1	Langlie-Mattix			3748.06 (Un	_
		<u> </u>					10) Acres
1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.							
	an one lease is nd royalty).	dedicated to the well, o	utline each and ide	ntify the o	wnership tl	nereof (both as to	o working
		lifferent ownership is ded unitization, force-pooling.		have the i	nterests of	all owners beer	ı consoli-
Yes	No If a	nswer is "yes," type of co	onsolidation				
If answer	is "no," list the	owners and tract descrip	tions which have ac	ctually bee	n consolida	ated. (Use revers	se side of
-	f necessary.)	·					
No allowal	ole will be assign	ed to the well until all in					
) or until a non-standard u					
sion.	_						
				T		CERTIFICATION	
	i i		<i>f</i>	1		CERTIFICATION	
	i !		!			and the state of the	
	j j		l	1		certify that the infor	
	i		1		i .	rein is true and com y knowledge and bel	•
	1	1.24			Desion	y knowledge and bel	J e 7.
	1	# A 1			Stanle	1 H. Ost	
	i	the 1 is	ATS 10 A COL		Name	7	
	+			1	Stanle	y A. Post	
	1	- l	476		Position		
	ļ		! 0/3//	1	Gas Mea	asurement Ana	lyst
I	ļ	1	ON MEXICA		Company		~
	· i		METER		·	Texas Petrole	um Corp.
1	Į,		HN W. WE		Date	40 4071	
	1				Septem	ber 10,1974	
							
i	l		İ	Ì			
	!		1		1	certify that the w	
	1		1		i	this plat was plotte	
	j i			cen'	i	actual surveys mad	
	<u> </u>		i î	-660' →	1	supervision, and the	
	I		1		1	and correct to the	Dest of my
	i 1				Knowledg	e and belief.	
	+			7			
	l		830.		Date Survey	ved	
	i		1 8		1	товек 5 , 197	3
	i					Professional Engine	
	i				and/or Lan	-	4
	1		;			1	, -
	İ		<u> </u>		50	for WW.	er
				LITTE	Certificate		
0 330 660	90 1320 1680 19	80 231C 2640 2000	1800 1000 1	50Q C			