## NELL LUCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section

perator			om the outer boundaries	·····		Well No.
	LES B. READ	Township		L STATE		1
nut Letter F	Section 18	10 South	34 EAS		LEA	
tual Footage Lo		ORTH line and	1970.1		WEST	
1976.6	icer nom me		Pcol	eet from the		SENNA 100 80
41962	Bough	С	Undesigna	.ted		$\frac{5}{2}$ $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$
1. Outline t	he acreage dedicate	d to the subject we	ll by colored pencil	or hachure i	marks on the j	lat below.
	han one lease is d and royalty).	edicated to the well	, outline each and i	<b>lent</b> ify the o	wnership ther	eof (both as to working
3. If more th dated by	nan one lease of dif communitization, un	ferent ownership is d itization, force-pooli	ledicated to the wel ng. etc?	, have the i	nterests of al	l owners been consoli-
		wer is "yes," type of			1	
[]] Yes	incon a suma	· · · ·		e		
		wners and tract desci	riptions which have	actually been	n consolidate	d. (Use reverse side of
this form No allowa	if necessary.)	to the well until all	interests have been	constidate	ed (by commu	nitization, unitization,
forced-poo	oling, or otherwise) o	r until a non-standard	d unit, eliminating s	uchinterests	s, has been a <sub>l</sub>	proved by the Commis-
sion.	- <u></u>			/		
	l .	/			c	ERTIFICATION
					1	ify that the information con- i is true and complete to the
	 976.	$\langle \rangle$	$^{\circ}$ $\mathbb{N}$		ł	owledge and belief.
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10	70.1		1	4	°∕ng my	
					Charl	es B. Read
1			1			1968
	·					
		X	1		l hereby ce	rtify that the well location
					i	s plat was plotted from field
						ual surveys made by me ar
						pervision, and that the same correct to the best of my
		É.		t de la companya de l	knowledge or	
	i .	and the second sec		i.	Date Surveyed	
	l		A Contraction of the second se		5-1-19	68
	1				· · ·	tessional Engineer
	ł				and, or Land St	and the second sec
			ł ł		John	y Willest
					er ficte No	676
330 660	90 1320 1650 1980	2310 2640 2000	1500 1000	<b>500</b> 0	V	