RECEIV. D MEXICO OIL CONSERVATION COMMIS N WELL LOCATION AND ACREAGE DEDICATION PLAT NOV 1 7 1972

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

	1101 -	All distances must be	from the outer boundarie	s of the Section.	Well No.
perator Anada rin	Production Co	SCHOOL		Hills B Federa	1 1-9
Jnit Letter SectionARTESIA. Township			Ronge County		
P	9	17-5	30-E	Ed	d y
tual Footage Lo	ocation of Well:				_
660	feet from the	South line one	660	feet from the	Rest. line
ound Level Ele			Pool	assecialis	Dedicated Acreage:
3685		en Rivers		tes - Seven Ri	
1. Outline	the acreage dedica	ited to the subject v	vell by colored penc	il or hachure marks	s on the plat below.
2. If more interest	than one lease is and royalty).	dedicated to the we	ell, outline each and	identify the owner	ship thereof (both as to working
3. If more t dated by	communitization,	unitization, force-poo	ling. etc?		sts of all owners been consoli
Yes	No If a	nswer is "yes," type	of consolidation		
Abia farm	if necessary)				nsolidated. (Use reverse side o
Nt 11	abla will be aggion	ned to the well until a	Il interests have be	en consolidated (b	by communitization, unitization
forced-pe	ooling, or otherwise	or until a non-stand	ard unit, eliminating	such interests, ha	s been approved by the Commis
sion.		- R 30 E		 	
		N JU Z	i		CERTIFICATION
	İ		1		
	Ì	·	i		hereby certify that the information co
	i				ained herein is true and complete to t
				ь	est of my knowledge and belief.
	i		i		Original Signed By
	i		1		D. R. Layton
	1			Na	ne
	- - +			<u> </u>	R. Layton
	l		!	Pos	sition
	1		! 	Col	ree Supervisor
	 		i i	Dα	nadarka Productán Gum
	1		i I	-	lovember 1, 1972
		9			•
	1		i		hereby certify that the well locati
	1	į.	1		shown on this plat was plotted from fi
	l .		1		notes of actual surveys made by me
	1		1		under my supervision, and that the sa
	j 1		1		is true and correct to the best of
	1		<u> </u>		knowledge and belief.
	 				See Original tte Surveyed
	1			660'	12 A = 2
	 			Re	agistered Professional Engineer d/or Land Surveyor
				Ce	rtificate No.
330 660	190 1320 1650 1	1980 2310 2640	2000 1500 1000	500. 0	542