N. M. C. M. Colle		Copetste
W MEXICO GRECONSERVATION COMMERTING Welled of Ation and Acted of Dedication of At		Breach and Anna Anna Anna Anna Anna Anna Anna
WELL LOCATION AND ACREAGE DEDICATION PLAT		
All distances must be from it e outer houndaries of the Section		
PLACK CHERCE Conversion	tilics Jederal,	City Sectors at
How the Concertion Citics Federal, Ret method the		
2030 models are strong to the second write 2030 models 200		
2080 best from the South Horman Con- a contract liter Producting From them Front Production Front Products Products	Linel	Hine Dodicuted Actor pr
1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.		
2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).		
3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consoli- dated by communitization, unitization, force-pooling.etc?		
Yes No If answer is "yes," type of consolidation		
If anewer is "no?" list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)		
No allowable will be assigned to the well until all interests have been consolidated (by communitization, maitization,		
forced-pooling, or otherwise) or until a non-standard unity eliminating such interests, has been approved by the Commis-		
side. $R-24E$		
		CERTIFICATION
		y certify that the information con-
	best of	herein is true and complete to the my knowledge and be'lef.
	CIVED .	
		EC.
	Presinen	- RES OTL
		FED
	in the second data	ARTESIA
	Date	Ellin
33	1	
N Elect	3754-	a state at a state of the state
	1 660	y certify that the well location in this plat was plotted from Held
Black Erer C	J ty notes o	f actual surveys made by me or y supervision, and that the same
Black Birer C. Federal #	is true	and correct to the best of my
	knowled	ge and belief. SCH, FEB, 1972
		7.1472
	S Pate Surve	lo A. Minin
		Professional Engineer
		(d Kurveyor
		54 N.M.