## NE. MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section.

erator		All distances i	Lease	or boundaries of	the beetion.		Well No.
Q1	redy Wright	t Oil Compe		rbold			1
it Letter	Section	Township	Range	• <b>172</b>	County	â <b>â</b> y	
	ocation of Well:		<u> </u>				
990	feet from the		line and	160	et from the	West	line
and Level Ele	ev: Producing	Formation  REVERS	Pool	Yates residences	Rivers		cated Acreage:  Acre
Outline	the acreage ded	icated to the sub	viect well by col	ored pencil	or hachure m		
	_						
		is dedicated to	the well, outline	each and id	entify the ov	wnership thereo	f (both as to workin
	and royalty).					enan 1600 Te	
3. If more	than one lease o	of different owners	ship is dedicated	to the well,	have the in	terests of all	owners been consol
dated by	communitization	n, unitization, for	ee-pooling. etc?				
Yes	□ No 1	If answer is "yes;	type of consoli	dation			:
		he owners and tra	ct descriptions v	which have a	ictually been	consolidated.	(Use reversedside
	n if necessary.)_	i-mad to the well :	entil all interests	a haya baan	oons olidata	d (by communic	tization, unitizatio
							oved by the Commi
sion.	<u></u>				· ·		
				1		CEF	RTIFICATION
	!	¥		 			
		√		1			that the information co
	 			1			s true and complete to to vledge and belief.
		0		ı İ		<b>,-</b> ,	
	ŀ					Name	
	+	- <del> + -</del>		<u> </u>			
	1			1		Position	
	). 			1		Company	
	i			1			
	1			1		Date	
	l 1			1	The state of the s	<u> </u>	
				1 7 6 6 6			
	ļ.			1 2000	5 1967	* *·	fy that the well locati
				MY		•	plat was plotted from fi I surveys made by me
							r surveys made by me vision, and that the sa
				 			orrect to the best of
	1			<u> </u>	]	knowledge and	belief.
	+			T — <del></del> 1	]		107
	i					Date Surveyed	<del></del>
	1						
	 			1		Registered Profe and/or Land Surv	. *
	1			1		Japan S.	11.14 8
=				İ			<u> 400</u>
						Certificate No.	
330 660	90 1320 1650	1980, 2310 2640	2000 1500	1000	500 0	<u> </u>	