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District	Office	'
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ice Les	i <b>se - 3</b> i	copic <b>s</b> –

NSTRICT I 10. Box 1980, Hobby, NM 88240

<u>2'STRICT II</u> 40. Drawer DD, Anesia, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Azlec. NM 87410

## State of New Mexico Energy, Minerals and Natural Resources Department

## OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

## WELL LOCATION AND ACREAGE DEDICATION PLAT

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			All Disca	ncos musi po		boundaries of the	section			
Cjenior T U	Mat	lusic Oil			Bilbr				Well Nu. 1	
			& Gas Proj	perties		-J				
Unit Latter	Secu	29	Township 8 South		Range 38 East			Giventy Roosevelt		
Actual Footage Loc	1108 0	Well:	<u>,</u> ,,,,,,,,	, in <b>de line</b>	• <u>•</u> ••••••					
330	) feet (	rom the SOU	th	line and		2310	feet fr	nn the Ela	st Inc	
Liound level Elev.	- <u>111</u>		Formation		Pool			<u>b+tA</u>	Dedicated Acreage	
3970 '		Devon	an		North	Sawyer - De	vonia	r:	80 Actes	
	e the a	reage dedicated	to the subject well	by colured per		tks on the plat belo				
Cont 3. If more unitiza If answer this form No allow	tition, fo Yes ris "no if nece uble w	ed by Ope one lease of diff une-pooling, etc " list the owner ussary. ill be assigned to	erator. Roy erent ownership is ( .7 No If ans and tract description	valty und dedicated to th wer it "yes" ty ons which have nterests have b	ler 38 les e well, have the pe of consolidate a actually been c	on onsolidated (Use re-	divid been con verse side	ed int neolistated		
			and a second second					·   · <del>- · ·</del> · · · -		
			2	ۍ ا				Contain best of Sigland franted Geo Position Geo Comps Date N Date St I here on this supers	RATOR CERTIFICATION rehy certify that the information herein in true and complete to the knowledge and belief. Broome Degical Engineer T. H. McElvain Oil & Gas Properties gust 30, 1990 VEYOR CERTIFICATION certify that the well location shown that was plotted from field notes of a sign of my knowledge and o the best of my knowledge and	
				330-		2310'		Augu	JST 23, 1990. FAT ure & Sraini siunal sun current for the formation B112 B112 Same State of the formation B112 Same State of the formation Same State of	