## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section.											
Or	erator EL PAS	O NATURAL GAS	COMPANY		SAN JUAN 32-9 UNIT				E)	Well No. 22	
Unit Letter Section Township L 11 31			Township 31-	N	Range County 10-W SAN			JUAN	-		
Actual Footage Location of Well:  1650 SOUTH 990 WEST											
Gr	ound Level Elev: 6247	Producing For	mation SA VERDE	line and			from the			ited Acreage; 320.00	
$\vdash$	<del></del>	<u></u>	<del></del>	BLANCO-MESA VERDI					ام مامه	Actes	
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?											
	X Yes No If answer is "yes," type of consolidation Unitization										
	If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of										
	this form if necessary.)										
	forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commis-										
sion. THIS PLAT REISSUED TO SHOW CORRECTED DEDICATION AS PER N. M. O. C. C. LETTER 3-26-68											
X		<u> </u>	K		ļ				CERT	TIFICATION	
$\langle X \rangle$		 			i			i -		hat the information con-	
X		NM-01594	$\mathbb{M}$		1					true and complete to the edge and belief.	
$\mathbb{X}$		ļ			i			Con	1G	Harry lower	
<b>*</b>		' <del>∞∞</del>			i			Name		- Carrerero	
X					ì			Senior Position	Petr	oleum Engineer	
X	777				i i			El Paso Compony	Nat	ural Gas Company	
X	FEE		K		i			April 1	1, 1	968	
(8)		X	SECTON	14	į			Date			
$\mathbb{X}$	*******	$\times$	<del>~~</del> }			- 14 m					
X	·		K K		18		0/	I hereby	certify	that the well location	
$\langle \! \rangle$	FEE .	8			181	PR 2 1 1 CON.	820			nt was plotted from field surveys made by me or	
XX	990'	_ 🛭				BRSI'	121	under my	supervi:	sion, and that the same	
X		<b>(</b> FEE			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	" CON	3	is true at knowledge		ect to the best of my	
X	*****	———-			- <del>-</del>	SIL DIST					
\$	<u> </u>	55			1			Date Surveye	ed		
X	SF-078316-	₽ 🖁			!	* •		FEBRUA		, 1953 onal Engineer	
			KX		1			cond/or Loand		•	
	*********				<u> </u> -		.	С.	0. WA	LKER	
ŕ	330				<u> </u>			Certificate N	io.		
٠	330 660 19	0 1320 1650 1980	231C 2640	2000	1500	1000 . 500	j. Oʻ	ł			