NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Oh Frak

Form C-107 Supersedes C-128 Effective 1-1-65

Operator		All distances must be	from the outer boundaries of	of the Section.	,
EL	PASO NATURAL	GAS COMPANY	NAGEEZI	(NM-6897)	Well No.
Unit Letter A	Section 13	Township 25-N	Range 9-W	County SAN JUAN	
Actual Footage Loc 800		NORTH	890	EAST	
Ground Level Elev. 6452	Producing For	line and MAKOTA	Pool	et from the	line edicated Acrease: 40 •08
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 consolidated by communitization, unitization, force-pooling.etc?					
Yes No If answer is "yes," type of consolidation					
If answer 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 ()					
sion. NOTE: THIS PLAT IS REISSUED TO REFLECT CHANGE IN DAKOTA DEDICATION. 8-8-78 (G.O.R.)					
					ERTIFICATION
	1		800	I hereby cert	ify that the information con-
	į			tained herein	is true and complete to the
			(NM-68	\mathcal{O} M \mathcal{I}_1 \mathcal{I}_2	Like in series
			2	Drillin Position	g Clerk
	! !		 	El Pase Compony	Natural Gas Co
	i I			August	9, 1978
SECTION 13					
	1		A STATE OF THE STA	1 hands and	tify that the well location
	1	RE	CEINEDO	shown on this	plat was plotted from field
	1	1	M. C. C.	under my supe	al surveys made by me or ervision, and that the same
	 +		TOTOGRA SULLYEY.	knowledge and	correct to the best of my
	i		EDEOGRAL SUBJEY	·	
	1		• 1		7, 1973
	i		1	and/or Land Sur	
L			!		l signed by: O. Vilven
0 330 660 9	0 1320 1650 1980	2310 2640 2000	1500 1000 50	Certificate No.	1760