NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section.				
Operator EL PASO N	NATURAL GAS COMPANY	HUERFANO UN	II (nii-01074) Well No. 73
Unit Letter Section	1 Township 26-N	Range	SAN JUAN	
Actual Footage Location of V 800	NORTH	ine and	feet from the	line
Ground Level Elev. P	roducing Formation DAKOTA	Pool BASIN	DAKOTA	Dedicated Acreage: 319.64 Acres
1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat lelist.				
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 coomdated by communitization, unitization, force-pooling. etc?				
Yes No	o If answer is "yes,"	type of consolidation	<u> </u>	
If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of				
No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization,				
forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission.				
N I	N N	1		CERTIFICATION
	N N		l hereby	certify that the information con-
	R		tained h	erein is true and complete to the ny knowledge and belief.
800'	Ŋ			Original Signed by D. G. Brisco
N +			Name	a Carr
S :	Ŋ	1	Position	so Natural Cue t.c.
NM-co	071	1	Company	rv (55. 1 57 4
	SECT XII		Date	
<u> </u>		• I		
S :	Ŋ	1	11	certify that the well location
	N N		notes of	athis plat was plotted from field actual surveys made by me or
Ŋ į	X	1	is true	supervision, and that the same and correct to the best of my
N+			knowledg	e and belief.
X :	X	 	Date Surve	
\	Ø			Professional Engineer
X	Ŋ		and/or ban	• ,
l .		Name of Control of	Certificate	id Wilhen
0 330 660 90 132	0 1650 1980 2310 2640	2000 1500 1000	500 0	1760