COMPANY 15 FM 1 16

El Paso, Texas

Mar - 62 Mar - 62

November 13, 1962

Oil Conservation Commission State of New Mexico P. O. Box 871 Santa Fe, New Mexico

e: Application for Exception to Rule 5(A) of Order R-1670-C for a Non-Standard Proration Unit, Basin-Dakota Gas Pool Rio Arriba County, New Mexico

Gentlemen:

In accordance with Rule 5(B) of Order R-1670-C, El Paso Natural Gas Company, as Operator, hereby submits its application for administrative approval of the following Non-Standard Proration Unit in the Dakota Formation of the Basin-Dakota Gas Pool. The well name, description of the drilling block, and the size of the proration unit covered by this application is as follows:

Well Name and	To-ohion	No. of	Kind of
Drilling Block	Location	Acres	Well
1			
San Juan 28-7 #133	SW/4 Sec. 35	324.70	Gas
T-28-N, R-7-W	T-28-N, $R-7-W$		•
Sec. 35: NW/4, N/2 SW/4,			
Lots 3,4 (W/2)			

and in support thereof states the following fact:

That the above proposed non-standard gas proration unit consists of the number of acres shown and is an unorthodox size or shape due to a variation in the legal subdivision of the United States Public Land Survey. (Plat attached.)

Therefore, El Paso Natural Gas Company requests that under the provisions of Rule 5(B) of Order R-1670-C, the Secretary of the Commission

grant exception to Rule 5(A) without Notice and Hearing and approve the subject non-standard proration unit.

Respectfully submitted,

EL PASO NATURAL GAS COMPANY

RESOFTAND
LEGAL YEW
CHE

Sam Smith, Manager Land Department

SS: AJM: js

NM 3363

SUBSCRIBED AND SWORN to before me by the said SAM SMITH this day of _______, 1962, to certify which witness my hand and seal of office.

My Commission expires:

NATALIE TAYLOR

Notary Public in and for Et as a County, Texas My Commission Expires June 1, 1963

Range 7 West

	160		EL PASO 160		
North					
Township 28	80		80		
701	4 41. 97	3 42.73	2 43.47	/ 44.23	

EL PASO NATURAL GAS COMPANY

Plot Accompanying Application For 324.70 Acre Non-Standard Gas Unit

> San Juan 28-7 #133 Dakota Formation