OIL CONSERVATION COMMISSION

P. O. BOX 871

SANTA FE. NEW MEXICO

March 2, 1956

El Paso Natural Gas Company P. O. Box 1492 El Paso, Texas

Attention: Mr. R. L. Hamblin

Administrative Order NoP-239

Gentlemen:

Reference is made to your application for approval of a 160-acre non-standard gas provation unit in the Jalmat Gas Pool consisting of the following acreage:

Township 25 South, Range 37 East, NMPM SW/4 of Section 23

It is understood that this unit is to be ascribed to your Carlson Federal Well No. 2, located 660 feet from the South line and 1980 feet from the West line and in SE/4 SW/4 of Section 23, Township 25 South, Range 37 East, NMPM, Lea County, New Mexico.

By authority granted me under provisions of Rule 5 (b), Section 6 of the Special Rules and Regulations for the Jalmat Gas Pool, as set forth in Order R-520, you are hereby authorised to operate the above described acreage as a non-standard gas proration unit, with allowable to be assigned thereto in accordance with pool rules, based upon the unit size of 160 acres. The allowable shall be effective the first of the month following the receipt of an affidavigt from you indicating the consumation of the communitization agreement of the working interests. This notification shall be sent to our Hobbs office with a copy to the Santa Fe office.

Very truly yours.

W. B. Macey Secretary-Director

WBM:jh

cc: Oil Conservation Commission, Hobbs

N. M. Oil & Gas Engr. Comm., Hobbs

El Pana Natural Gao Co. Jal

USGS. Roswell

OIL CONSERVATION COMMISSION

BOX 2045

HOBBS, NEW MEXICO

	DATE	19*7 2/6/56	
MR. W. B. MACEY OIL CONSERVATION COMMISSION BOX 871 SANTA FE, NEW MEXICO	RE: PROPOSED NSP PROPOSED NSL	239 239	150
Dear Mr. Macey:			
I have examined the application dated _	1/26/56	·	
for the El Paso Carlson Fed. #2-N Operator Lease	23-25-37 and Well No.	S-T-R	-,
and my recommendations are as follows:			
	an again ann an deile mhaigh an baige ann an Abhainn ann an Abhaige Ann an Ann an Air Ann an Air Ann an Air An		
	Yours very truly	,	
160 acres SW/4 Sec. 23	OIL CONSERVATION STANY XXXXSTANI Engineer	alles	der