

OIL CONSERVATION COMMISSION
P. O. BOX 871
SANTA FE, NEW MEXICO

July 31, 1964

Shell Oil Company
P.O. Box 1858
Roswell, New Mexico

Attention: Mr T. H. Dwyer

Administrative Order PLC-10

Amendment

Administrative Order PC-170

Gentlemen:

Reference is made to your letter of July 14, 1964, wherein you request an amendment to Administrative Order PC-170, which grants Shell Oil Company permission to commingle the Yates, Glorieta, and San Andres crudes on your State "V" Lease, Vacuum Field, Lea County, New Mexico. It is our understanding that you propose to separate the Glorieta production from the aforementioned commingling installation and commingle said Glorieta production with the intermediate crude produced from the Vacuum Abo pool on your State "V" and State "W" Leases which are commingled without metering by authority of Administrative Order CTB-80.

Administrative Order PC-170 is hereby amended to delete the Glorieta formation from the commingling authority contained therein. Administrative Order CTB-80 is hereby superseded by this order, Administrative Order PLC-10, and Shell Oil Company is authorized to commingle the Vacuum Glorieta and Vacuum Abo production from the State "V" and State "W" Leases after separately and continuously metering and sampling the Glorieta production and determining the Abo production by means of the subtraction method.

Provided however, that the installation shall be operated in accordance with the provisions of the Commission "Manual for the Installation and Operation of Commingling Facilities," including the provision for non-reset counters on the meters. Please notify the Hobbs District Office of the Commission at such time as this installation is complete in order that an inspection may be made of the installation prior to putting it in operation.

Very truly yours,

A. L. Porter, Jr.
Secretary-Director

ALP:DSN:sg

cc: Oil Conservation Commission - Hobbs
Oil & Gas Engineering Committee - Hobbs
Oil & Gas Accounting Commission - Santa Fe
State Land Office - Santa Fe