OIL CONSERVATION COMMISSION

P. O. BOX 2088

SANTA FE, NEW MEXICO 87501

October 2, 1970

Sun Oil Company
P. O. Box 1861
Midland, Texas 79701

Attention: Mr. Jack Andrews

AMENDMENT Administrative Order PC-144

Gentlemen:

Reference is made to your letter dated August 25, 1970, wherein you advise that all wells producing into the commingling facility authorized by Administrative Order PC-144 are now of marginal nature. You therefore request that the subject administrative order be amended to delete the requirement for metering production prior to commingling.

Administrative Order PC-144 is hereby amended to provide for allocation of production to the commingled pools on the basis of periodic well tests, provided however, that you shall notify the Commission at such time as any well producing into the facility becomes capable of top allowable production.

Very truly yours,

A. L. PORTER, Jr. Secretary-Director

ALP/DSN/esr

cc: Oil Conservation Commission (with enclosure) - Hobbs
Oil & Gas Engineering Committee - Hobbs

OIL CONSERVATION COMERSSION

PLO FOR 2030 SANYA FE, NEW MEXTUO RIFIOS

Uctober 0, 1 2

kum Cil Company
b. C. Box lbul
Midland, Te vas 78701

attention: Mr Jack andrews

AMONEGAVE Asministracism Oxogerous I

Gentlemen:

deference is made no your learned reduction of 17, hood, wherein you advise that all wells propositive who the distance in an all mingling facility authorized by adversamment of 000 or 100 for are now on marginal nature. You wheater the constitution of 100 or 1

Minimistrative Order 50-100 is narray and notice which is not all control of production to the conduction of the conduction of production of the conduction of periodic well tests, provided and ify the Commission at sect time as the cold part of the facility seconds any discount alto the facility seconds any discount alto the facility seconds any discount alto to the facility seconds any discount alto the production.

Vory the ing your year

a L. (Centil, de tecto) teoretery fin litt

TOP/DEW/RET

co: Gil Couserryation Jomeirsich (vich ausche) en s Gil & Gas Engineerung Committees ender