## P. D. BOX 871 SANTA FE, NEW MEXICO

December 6, 1957

Mr. William Kastler Gulf Oil Corporation P.O. Box 669 Roswell, New Mexico

Dear Sir:

Reference is made to the order in Case 1337 which was mailed with our letter of November 29th.

You will note that in the "It Is Therefore Ordered" portion of Order R-1093 that the first paragraph entitled "Provided Further," requires "That each dump-type meter and positive displacement meter in the above-described system shall be checked for accuracy at intervals and in a manner satisfactory to the Commission."

Gulf Oil Corporation is hereby directed to so calibrate each positive displacement meter at intervals not to exceed one month by means of a master calibrated meter or a meter test tank. Gulf is also requested to run a continuous series of tests on the dump-type meter utilized, calibrating said meters against the one thousand barrel surge tank in the transfer system until such time as production from both the Ellenburger and McKee formations is commingled in the system. All of the above-described tests shall be conducted until further notice from the Commission.

Very truly yours,

A. L. Porter, Jr. Secretary - Director

ALP/DSN:bp

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

November 29, 1957

Mr. William Kastler Gulf Oil Corporation P.O. Box 669 Roswell, New Mexico

Dear Sir:

We enclose two copies of Order R-1093 issued November 27, 1957, by the Oil Conservation Commission in Case 1337, which was heard on November 14th.

Very truly yours,

A. L. Porter, Jr. Secretary - Director

bp Encls.

