THE PURE OUL TEXAS PRODUCING DIVISION ् ि 0₽.To. BOX 2107 FORT WORTH 1, TEXAS October 1, 1959 Case Order1246 Mr. Eric F. Engbrecht Oil Conservation Commission of New Mexico P. O. Box 2015 Hobbs, New Mexico The Pure Oil Company requested authority to commingle production

Dear Mr. Engbrecht:

from their State Lea "E" Well How. 1 and 2 in Section 21, Township 16 South, Range 3h East, which produce from the Kemmits-Cisco Pool and Kemnits-Welfcamp Pool respectively.

The request was occasioned by the "weakening" of Well No. 2. It was anticipated that artificial lift equipment would have to be installed in this wall. Well No. 1 is being artificially lifted by Kobe equipment. By commingling it would be possible to utilise the presently installed central power pump to artificially lift Well No. 2.

At the time of the hearing "stop-cock" equipment had been installed on Well No. 2. This equipment has prolonged the flowing life of Well No. 2 beyond our expectations and at present this well is still flowing. With this well flowing we have maintained two separate tank batteries and have not started commingling. It is anticipated that it will be necessary to install artificial lift as originally contemplated late this year or early next year and at such time monthly reports on master meter report forms will be filed.

Very truly yours,

J. T. Dures

Chief Div. Prod. Engr.

JTD: jg

co: Mr. D. S. Mutter, Chief Engineer, Santa Fe Mr. R. F. Montgemery, Proration Manager, Hobbs

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

October 17, 1958

Mr. Harry C. Wells The Pure Oil Company P.O. Box 2107 Fort Worth 1, Texas

Dear Mr. Wells:

We enclose two copies of Order R-1246 issued October 16, 1958, by the Oil Conservation Commission in Case 1503, which was heard on September 10th at Santa Fe before an examiner.

Please note that this order requires that each meter installed in the subject system shall be tested for accuracy at intervals and in a manner satisfactory to the Commission. It will be necessary for you to run a series of tests of sufficient duration to determine that the meters are functioning properly immediately following installation. Thereafter, tests should be made at intervals not to exceed one month and a report of said calibration filed with the Commission. The meters shall be calibrated against a master meter or against a test tank of measured volume.

Very truly yours,

A. L. Porter, Jr. Secretary - Director

ALP/DSN:bp Encis.