

Drawer D
Monument, New Mexico
July 23, 1958

Mr. R. F. Montgomery
New Mexico Oil Conservation Commission
P. O. Box 2045
Hobbs, New Mexico

Dear Sir:

Enclosed, please find copies of the packer leakage test, test data sheet, recorded pressure charts, C-124's, Well completion plat, and a pressure vs time graph for the Amerada Petroleum Corporation Ida Wimberley #4, an oil-oil dual completed in the Justis-Fusselman and Justis-Drinkard pools, Lea County, New Mexico.

The following production data on the two completions are presented for your information:

Drinkard Zone

Initial production; flowed 95.22 bbls in 4 hours on 30/64" choke, tubing pressure 220#, Gas Volume 436 MCFPD, GOR 763, Gravity corrected 36.2, 24 hour rate of oil production - 571.32.

Fusselman Zone

Initial production; flowed 407 bbls. of oil and 4.14 bbls. of water in 12-1/2 hours thru 24/64" choke, tubing pressure 200#, Gas Volume 312,350 cfpd, GOR 767, gravity corrected 34.5, 24 hour rate of oil production 781.44.

Yours very truly,

AMERADA PETROLEUM CORPORATION

R. E. Broschat

R. E. Broschat

LEK/vh

cc: Comm. O / 1
Tulsa 1
Midland 1
Eunice 1
File 1