DIL CONSERVATION COMMISSION

1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO

April 8, 1963

Southwest Production Company 207 Petroleum Club Plaza Farmington, New Mexico

Attn: Mr. George L. Hoffman, Production Engineer

Dear Sir:

On February 13, 1963 annual deliverability test for your #1 Myra Cummins well in Unit N, Section 33-31N-11W was received in this office. Your flowing meter pressure deadweight was shown to be 439# psia; however the Square Root Chart reading was 7.34 and the difference calculated to a pressure of 539# rather than 439#. For this reason Mr. Smith returned the test to you for correction. On February 27, 1963 a corrected test was filed showing that the error was in the chart reading, as you indicated that the chart reading should have been 6.63; however we have called in the chart on this well and find that the chart reading was never below 7.3 and we therefore presume that the 7.34 figure was correct. After receiving your corrected test Mr. Smkth of this office also deadweighted the meter in this well and found that the meter was not in error. This indicates that you made a 100# error when you read your deadweight when taking the meter pressure. Will you please correct the test and return.

Although the error in the final answer on this test is small I would like to point out that these deliverability figures are used in calculating allowables and therefore accuracy is very important. We would therefore like to urge that you please check your tests for accuracy in the future before submitting them.

Yours very truly

Emery C. Arnold
Supervisor, District #3

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