January 3, 1956

Re: Aztec Oil & Gas Company's Grenier No. 3

Southern Union Gas Company P. O. Box 757 Farmington, New Mexico

Attention: Mr. Rodney Heath

Dear Rodney:

Our records show that the 1955 deliverability test on the referenced well was completed April 16, 1955. This deliverability was calculated to be 170 MCF/Day.

Immediately following this test period, a well-head intermitter was installed. During the month of November, a non-official production test was run, and the deliverability was calculated to be 322 MCF/Day. The production records over the past eight months show an average rate of 286 MCF/Day at an average pressure of 515 psi.

From the above data we believe that the subject well has been cleaned sufficiently by the intermitter to warrant either a re-test or a production test.

Very truly yours,

AZTEC OIL & GAS COMPANY

Bill R. Hastings Production Engineer

BRH/bg cc: Mr. Al Kendricks // N.M.O.C.C.

Mr. Elvis Uts

Aztec, New Mexico

N.M.O.C.C. Santa Pe, New Mexico



ofver-cool saids little. The remarks.

rusquei ast voisi endicti To e e in Tain in en endictis

Startblaze I'm. Rodney Feath

INFIL OH TIE

Description of the less less less sells positive book on the policy and was a west word of the less less than the less than the

Internated following this two portion, a self-head internitter was installed. I wish the washest and annealist and an entire was that has rea, and the deliverability was coloulated to be 322 MTS/Lap. The production records over the past eight ment's snow an average with so the ATT/Lap and ATT/

erom ina shore intras believe bunt bas sangeot well nat been cleaned building building building a ro-test or a section building b

Very truly yours,

Mil W. Bastings Froduction ingineer

> Taligad To emparatusi de emi ema emarai ten ecare.

ಳಿಗಳು ಬೆಳಳು ಗಿ.ಇ.ಇ.ಇ.ಇ. ಚಿಳ್ಳಾಗೆ ಜಗರು, 100 ಗಟ್ಟುಗಳು

