Bill Gresse H

## Gulf Oil Company-U.S.

PRODUCTION DEPARTMENT HOBBS AREA

C. D. Borland

February 4, 1974

P. O. Box 670 Hobbs, New Mexico 88240 - 1

Re: Gulf's Cerf Federal No. 1 Gas Deliverability - Unit C, Section 10-21S-27E, Eddy County, New Mexico

Mr. W. A. Gressett Oil Conservation Commission P. C. Box DD Artesia, New Mexico 88210

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Dear Sir:

Multi-Point Back Pressure tests for both the Strawn and Morrow zones for the captioned well were conducted August 29, 1973. In response to your conversation with Gulf's Mr. R. W. Sands, the following gas deliverability tests are submitted:

Burton Flat Morrow

Test Date - 10:00 a.m., 1-29-74 to 10:00 a.m., 1-30-74 24 hour gas volume - 276.6 MCF Tubing pressure - 751# Line pressure - 763# Liquid - none

Burton Flat Strawn

Test date - 10:00 a.m., 1-29-74 to 10:00 a.m., 1-30-7424 hour gas volume - 604.0MCF Tubing pressure - 761# Line pressure - 765# Liquid - 28 barrels 55° condensate

Due to the low producing rates and due to the liquid being produced from the Strawn, it is believed a mult-point back pressure test would yield unsatisfactory data. Consequently, we request you consider the above tests in lieu of second back pressure tests for this well.

Yours very truly, C. D. BORLAND If you don't feel that There is a need for additional testing, Den and I don't either. MATION

KJB:ptg

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