P. O. BOX 1848

FARMINGTON, NEW MEXICO

June 3, 1958

New Mexico Oil Conservation Commission, Aztec, New Mexico

Attention: Mr. Emery Arnold

Re: R & G #38 Marron, NW/4, Sec. 23, T27N, R8W, San Juan County, New Mexico

Gentlemen:

The above captioned well was completed in the Pictured Cliffs formation and first delivered into the gathering system of El Paso Natural Gas Company on or about the 23rd day of September, 1957.

The line into which it was connected by El Paso was part of the Mesa Verde gathering system carrying a normal pressure of 500 pounds. All deliverability tests were conducted under those conditions of excess pressure, and allowables based thereon.

Recently this well was, as it should have been in the first instancem connected to a Pictured Cliffs, (250#), gathering system and deliverability tests concluded on May 31, 1958 for a calculated deliverability of 564 MCF per day, 100MCF more than any of the deliverabilities calculated while producing into the Mesa Verde gathering system.

It is hereby requested that the deliverability tests conducated May 31, 1958 (564 MCF/da) be adopted by the Commission as the only true and legal deliverability test made in connection with this well and be made retroactive unto the date of first production (September 23, 1957) and that this well's overage/underage be recalculated in light of the most recent test.

Please let me know should you require additional information in order to equitably adjust the allowable in connection with this well.

WCR:mr

OIL CON GSB OIST, COM Very truly yours,

William C. Russell

:	f 1 + 4 - *		
••	¥′ 71 *		in the state of th

 $(x,y) = (x,y) \cdot (X - F_{x,y}) \cdot (y - y)$

to the transfer of the second
