FORM 470 2-57

PAN AMERICAN PETROLEUM CORPORATION

P. O. Box 480, Farmington, New Mexico May 20, 1964

File:

N-1077-501.77

Subject: Deliverability Retest E. H. Pipkin No. 6 (Dk)

1/4 23 1 3 1 1 1

Mr. Rudy Motto Southern Union Gas Company Bloomfield, New Mexico

Dear Sir:

Pan American's E. H. Pipkin No. 6 was on test from January 16, 1964 through February 13, 1964. During the flow week (January 30, 1964 through February 6, 1964) the reported average production was 953 MCF per day. In checking past records, we note that during January 1964 Well No. 6 produced 42,466 MCF in 31 days, or an average of 1370 MCF per day, which is approximately 44% greater than is indicated it produced during the flow week of the above referred to test.

Mr. Billy McGehee of Southern Union Gas Company has rechecked the flow chart and determined the flow rate of 953 MCF per day to be correct. We request that this Well No. 6 be rescheduled as it is our opinion, based on the previous month's flow data, that the average production of 953 MCF per day does not represent this well's actual capacity to produce.

Yours very truly,

PAN AMERICAN PETROLEUM CORPORATION

OFICINAL STAMPO TO L. C. Speer, Jr.

L. O. Speer, Jr. Area Superintendent

JFE: bg

cc: Mr. Emery Arnold New Mexico Oil Conservation Commission Aztec, New Mexico

FAN AMERICAN PETROLEUM COMPRIATION



in the property of the second section of the section of the section of the second section of the section of th