SOUTHERN UNION GAS COMPANY

copi

FIDELITY UNION TOWER DALLAS I. TEXAS

April 20,106.

Fan American Petroleum Comporation r. O. Bex 150 Farmington, New Mexico

Attention hr. b. 0. speer, Jr.

Deer Sin:

he have reclisched the beliversbility Test I taken the Pan American - Figure #6 well and Feel that the haverage NOF per day of 953 is correct for the elect week from January 30 to February 5, 196..

It is suggested that you contact our Mr. Audy Motis au Bloomfield regarding the retesting of this well.

Is we may be of further sessionance, please advise.

Pergrammaly yours,

Dilly /cGeham

descripement Office Supervisor

HHG: de

co: hr. E. G. Amold

Jer Faxico Oil Conservatio: Commission

Azzec, Men Mexico

bcc: Mr. Rudy Motto - Farmington



PAN AMERICAN PETROLEUM CORPORATION

P. O. Box 480, Farmington, New Mexico March 24, 1964

Pile:

N-191-501.77

Subject: 1964 Deliverability Test

Pan American Petroleum Corporation

E. H. Pipkin No. 6 Basin-Dakota Field

San Juan County, New Mexico

Mr. Billy McGehee Gas Messurement Section Southern Union Gas Company 1507 Pacific Avenue Dallas 1, Texas

Dear Sir:

Please refer to your letter of March 4, 1964, by which you furnished Deliverability Test Data on a group of Pan American Petroleum Corporation gas wells for chart period January 29 through February 5, 1964.

Pan American's E. H. Pipkin Well No. 6 was included in this group of wells and the reported average production during the test flow week was 953 MCF per day. In checking past records, we note that during January, 1964, this well produced 42,466 MCF in 31 days, or 1370 MCF per day, which is approximately 44% greater than is indicated it produced during the flow week of the above referred to test.

We would appreciate it if you would recheck the flow data for the E. H. Pipkin No. 6 and advise of any corrections. If the flow data is determined correct, we respectfully request that this well be rescheduled for retest as it is our opinion, based on the previous month's production data, that the average production of 953 MCF per day during the test period does not represent this well's indicated capacity.

Very truly yours,

PAN AMERICAN PETROLEUM CORPORATION

L. O. Speer, Jr. Area Superintendent

FWF:ep

cc: Mr. E. C. Arnold

New Mexico Oil Conservation Commission

Aztec, New Mexico

PARTOR HERO MICHIET TO THE MERCHAN

But A Straight And Comment of the Co

The second of th

Andrew Color (1995) Andrew Color (1995) Andrew Color (1995) Andrew Color (1995) Andrew Color (1995)

-

and the second of the first of the second of

And the second of the second of

TO THE PROPERTY OF THE PROPERT