

OCC

Eunice, New Mexico
May 10, 1956

Mr. R. C. Lannen - Eunice, New Mexico

BACK PRESSURE TEST - PARKWAY A-5 NO. 3 - SECTION 5,
TOWNSHIP 23 SOUTH, RANGE 30 EAST, LINCOUNTY,
NEW MEXICO

On April 27, 1956, a back pressure test was taken to determine the theoretical open flow capacity of the Jalmat gas zone at zero bottom hole pressure, and the deliverability characteristics at various rates of flow. A calculated open flow potential of 4900 MCF gas per day was obtained, based on a ten hour back pressure test.

Attached are curves representing the calculated open flow potential and deliverability, and a chart tabulating the data obtained by this test.

Calculated open flow potential	4,900	MCF/D
Deliverability at 600 psig	390	MCF/D
Deliverability at 150 psig	4,280	MCF/D
Shut in pressure	716.2	PSIA
GFM and acid content of gas is not available at this time.		

B. H. McGinnis
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Gas Tester
*Not
Available*

BHM-PGM

DD: 200 HIJ ala FILE

