

FLARED OR VENTED GAS VOLUMES (PLANTS)

From 14 plants in Southeast New Mexico

Total Intake	24,995,566 MCF
Total Vented	1,634,090 MCF
Processed Vented	347,399 MCF
Non Processed Vented	1,286,691 MCF
Total Vented	6.5%
Non Processed Vented	5%

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From 5 plants in Northwest New Mexico

Total Intake	32,783,365 MCF
Total Vented	18,592 MCF
Less than 1%	

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Approximately 915,000 MCF of the total flared unprocessed gas is gas which does not reach any processing facility but is flared in the field. This is a continuous flaring situation in that the transporters processing facilities were operating at capacity and this volume has been contracted for, but simply has no place to go.

Another 98,000 MCF was flared on a continuous basis from a gasoline plant. The remainder is flared primarily because of mechanical failures, such as engine repairs for compressor operations.

For the month of August 1970

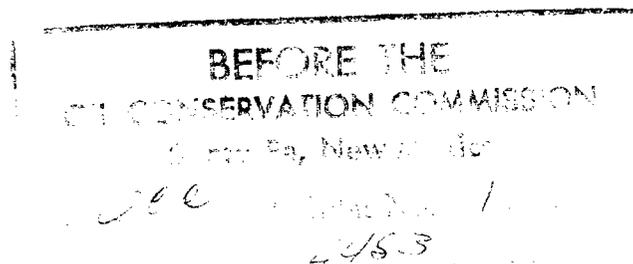


Exhibit 1