

(USE IN ACCORDANCE
WITH GAS STD A-34
AND GO 112)

TEST DATA	
* DATE, TIME REACHED TEST PRESSURE	FLUID USED
5-15-72 1720 hours	water
DATE, TIME TEST ENDED	ACTUAL TEST PRESSURE
5-16-72 0125 hours	1335 to 1465 (range due to temp change)
SUPERVISOR, DEPARTMENT CONDUCTING TEST	REFERENCE DRAWING NO.
C. E. Kohn/ G.C. Gas	Estimate K-3082
(SCHEMATIC SKETCH SHOW LOCATION OF FACILITY TESTED, MIN. & MAX. ELEVATION IN FEET, AND INCORPORATED AREAS. IF NONE - SAY "NONE". USE SPACE BELOW	

Pipe welded in continuous string and tested above ground to determine suitability for use in offset sections for road crossings. Throughgoing inspection of all welds during period of test determined that all welds were sound and leak free. Pressure was raised at 2025 & 2315 hours to make up for pressure loss due to ambient temperature change.

JP BAM GES WJN
FDM BWA JRD JWL PEL
MRL GAS CONSTRUCTION JWW
BDN JUN 6 - 1972 GCG
RED RLE
MEF WC
SGL FILE RPD

4082-
4088
even

4106,
4108

4123-
4133
odd

4142-
4152
even

4160-
4170
even

4184

4202-
4206
even

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