

68-4821 REV. 7-72

PG. AND C.

USE IN ACCORDANCE  
WITH GASSED A-01  
ENG. CO. 112

**GAS OPERATIONS**  
**STRENGTH TEST PRESSURE REPORT**  
(FOR PIPE FACILITIES OPERATING OVER 100 PSIG)

DIST. MAIN OR LINE NO.	DIVISION	ESTIMATE OR GA. NO.	DISTRICT	DATE
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DESCRIPTION OF JOB

LOCATION CLASS	DESIGN FACTOR	DESIGN PRESS. % OF SMYS	MAOP % OF SMYS
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CASING OR BRIDGING - STATE REASON FOR USE IF COVER IS LESS THAN SPECIFIED IN PAR. 182.327 (SEE RULE 181.2(B) GO 112)

**TEST PRESSURE**

MAX. PSIG (LOW ELEVATION) % OF SMYS	MIN. PSIG (HIGH ELEVATION) % OF SMYS	30% OF SMYS PSIG	PERIOD OF TEST: _____ HRS. UNDER 30% (1 HOUR MIN.) OVER 30% (8 HOUR MIN.) REINSTALLATION (SEE 182.305(E))
PIPE SIZE (O. D.)	WALL THICKNESS	PIPE SPECIFICATION (VERIFY IN FIELD) API, GR. ERW, DDW, SEAMLESS	
		FOOTAGE TESTED	

**TEST DATA**

DATE, TIME REACHED TEST PRESSURE	FLUID USED
DATE, TIME TEST ENDED	ACTUAL TEST PRESSURE
SUPERVISOR, DEPARTMENT CONDUCTING TEST	REFERENCE DRAWING NO.

(SCHEMATIC SKETCH SHOW LOCATION OF FACILITY TESTED, MIN. & MAX. ELEVATION IN FEET, MILE POINTS OR ENGINEERING STATIONS, AND INCORPORATED AREA. USE SPACE BELOW)

**DISTRIBUTION**

DIST. GAS SUPT. - JOB FILE  
DIV. GAS SUPT.  
60 G.A. ASSIGNED JOBS  
GAS SYSTEM DESIGN (2)  
PLANT ACCTS. (WITH  
FOREMAN'S COPY OF JOB)

\*REPORT FAILURES  
UNDER TEST TO GAS  
SYSTEM DESIGN AND  
GAS DISTRIBUTION DEPT'S