



Affidavit of Gas Piping Testing

With the inspector's permission, complete entire form. Use of this form is not mandatory. This is a suggested format that a contractor may replace with their own affidavit. Print or type clearly. Call for your rough inspection and inform the inspector that you have completed the testing and the affidavit. Provide this completed form to the inspector prior to or at the time of the rough-in inspection.

Date of test: _____ Responsible Master: _____
 Responsible MP Number: _____
 Responsible HVAC Contractor: _____
 HVAC Contractor Number: _____

Personal information you provide may be used for secondary purposes [Privacy Law, s. 15.04 (1)(m)].

Owner and Site Information	
Owner's Name:	
Project Site Address:	
Project Site City:	

Prior to acceptance and initial operation, all piping installations shall be visually inspected and the pressure tested to determine that the materials, design, fabrication, and installation practices comply with the requirement of this code. 8.1.1.1 – NFPA 54

Type of project (check one):

New gas piping installation
 Remodel or addition
 Repair
 Other

Provide detail and description of the specific (complete or partial) gas piping system test(s): _____

Testing Information	
Rough In-Wall Gas Distribution Piping	Low & #2 Pressure Systems Residential – Air test (3psi for 10 minutes) 5# System Residential – Air test (7.5 psi for ½ hour) Low and #2 Pressure Commercial Systems – Air test (3 psi for ½ hour) 5# System Commercial Systems – Air test (7.5 psi for ½ hour)
Exterior Above or Below Ground Gas Piping	Low & #2 Pressure Systems Residential – Air test (3psi for 10 minutes) 5# System Residential – Air test (7.5 psi for ½ hour) Low and #2 Pressure Commercial Systems – Air test (3 psi for ½ hour) 5# System Commercial Systems – Air test (7.5 psi for ½ hour)
Complete Gas Distribution Piping System (Rough & Final)	Low & #2 Pressure Systems Residential – Air test (3psi for 10 minutes) 5# System Residential – Air test (7.5 psi for ½ hour) Low and #2 Pressure Commercial Systems – Air test (3 psi for ½ hour) 5# System Commercial Systems – Air test (7.5 psi for ½ hour)

 Responsible HVAC Contractor or Master Plumber - signature

 Witness (not required) - signature