

BOROUGH OF CHAMBERSBURG GAS DEPARTMENT
80 SOUTH FRANKLIN STREET
CHAMBERSBURG, PA 17201
(717) 263-4111

RESIDENTIAL APPLICATION FOR GAS APPLIANCE INSTALLATION

Is this a new service? YES NO (circle one)

*IS THIS A HEATING UNIT _____ OR SOURCE _____?

PART I

Sec. 1a: To be completed by heating contractor:

Name of heating contractor: _____
Address: _____ Phone No. _____

b: To be completed by fuel piping installer: (if different from above)

Name of fuel piping installer: _____
Address: _____ Phone No. _____

Sec. 2a: Installation for: _____
Address: _____ Phone No. _____
Single Dwelling: _____ Apartment: _____ Other: _____
Owner: _____ Tenant: _____ Floor Level: _____ Basement: _____

b: Type of heating system: Warm Air (forced-gravity): _____ Hot Water: _____
Space Heater: _____ Other: _____

c: Other type of appliance: Gas log (vented/nonvented): _____ Range: _____
Water Heater: _____ Other: _____

1. Manufacturer: _____ Model No. _____

Serial No.: _____ Btu Input: _____ Btu Output: _____

2. Manufacturer: _____ Model No. _____

Serial No.: _____ Btu Input: _____ Btu Output: _____

3. Manufacturer: _____ Model No. _____

Serial No.: _____ Btu Input: _____ Btu Output: _____

Sec. 3a: Type of fuel pipe to be run: _____ Size: _____
Length: _____

Sec. 4a: Total Btu/hr. Input required: _____ Gas Pressure Required: _____

b: Installation Date: _____ Completion Date: _____

When project is complete contact Service Center for inspection of installation, fuel piping and venting. All installations are to be in accordance with the latest version of the National Fuel Gas Code or Borough Regulations, whichever are more stringent, as well as manufacturers recommendations.

Contractor: _____ Date: _____
Signature

PART II: To be completed by Gas Department Personnel

Sec. 1a: Is new/replacement service required? Y { } N { }
If so, make One-Call

b: Main data: Size _____ Pressure _____ Depth _____

c: Is meter/regulator properly sized? Y { } N { }

Sec. 2a: Equipment Make: _____ Type: _____

Model No.: _____ Serial No.: _____ Btu/hr. Input: _____

Does area have adequate supply of fresh air? Y { } N { }

Is equipment adequately and properly vented? Y { } N { }

Is equipment installed properly? Y { } N { }

Was fuel line piping leak free at time of connection? Y { } N { }

Method of testing the above: _____

Was burner inspected for proper firing? Y { } N { }

Was burner inspected for proper combustion? Y { } N { }

Remarks: If answer is NO to any of the above explain. _____

This application shall not be construed as imposing upon the Borough of Chambersburg any liability or responsibility for damages to any person injured by any defect in any gas piping or appliance mentioned herein, or by the installation thereof, nor shall the Borough, or any official or employee thereof, be held as assuming any such liability or responsibility by reason of the inspection authorized hereunder or the certificate of approval issued by the inspector.

Inspected by: _____

Date: _____

Borough of Chambersburg Requirements for Installation of Residential Gas Piping

All new residential gas piping installations in the Borough of Chambersburg must meet the following requirements. Any questions regarding these or any other requirements should be addressed to the Gas Supervisor.

1. Gas pressure inside any residential building shall be limited to 2 psi.
2. Any piping passing through a wall or in contact with concrete or other masonry material shall be sleeved.
3. All water heater installations shall be hard piped. When water heaters are replaced, venting should be to code (no H caps).
4. All piping shall be properly supported as required by its size, length and type.
5. Regulators will be vented to the outside unless equipped with an approved vent limiter.
6. Requirements for chimney lining shall be determined on a case-by-case basis, unless appliance is replaced with a kind-for-kind installation.
7. Sediment traps shall be installed in piping where condensate will collect.
8. Piping installations will require a 5 psi air test recorded by Borough Gas Department personnel.
9. Piping installed that is 10 feet long or less will not require an air test but will be soap tested.
10. Any piping that has not been used for a year must be air tested prior to being put back into operation.