TOWN OF WOLFEBORO

GAS PIPING PERMIT APPLICATION

CODE ENFORCEMENT 569-5970 www.wolfeboronh.us

Permit Fee: \$ 15.00 Permit Number			_Date Received Stamp:					
Property Information:	Tax Map #							
Physical Location of	project:							
Owner Information:	Street name	& number (or description)						
Name			_ Telephone #:					
Legal Mailing Addres	SS							
	Street or PO Box	Town/City	State	Zip				
<u> </u>			Date:	20				
Signature of Owner								
Installer Information:								
Signature of Installer			Date:	20				
Print Name			Telephone #:					
Mailing Address:								
	Street or PO Box	Town/City	State	Zip				
LICENSE#		EXP DATI	∃:					
Type of I	License: GPI □ EIP	☐ STP ☐ (See rever	se side for License Typ	nes)				
• •		•	7.1	. ,				
This application is made	•							
installation, which will b 58. I further agree, upon								
and approved.PERMIT MU			iri oj irie iristativation ti	iii ii is inspected, tested				
Description/Coope of Wor	1							
Description/Scope of Wor	<u>K:</u>							
Approval:								
Buildir	ng Official		Date of	Approval				

The Gas fitter's law was signed into by Governor Lynch on May 31, 2006. It went into effect January 1, 2008. The Penalty phase of the law goes into effect on July 19, 2008.

License Types:

- **GPI- GAS PIPING INSTALLER:** Allows the holder only to do gas piping. It does not permit the holder to install equipment.
- <u>EIP EQUIPMENT INSTALLER PROPANE</u> This level is the second level of licensure and includes all the privileges of GPI license. It is for those persons planning on installing any propane (EIP) or natural *EIN) fired equipment.
- <u>STO- SERVICE TECH PROPANE</u> For those individuals who do not only install piping and the equipment but perform service and repair on the equipment as well.
- <u>HST HEARTH SYSTEMS TECH:</u> This is for those individuals that only want to work on hearths systems. This liscense allows the holder to install gas piping for hearth systems, install hearth system equipment and to perform service on hearth system equipment.

PERMIT APPLICATION REQUIRED

A permit application is required for all Gas piping installation, Equipment installation and Gas fireplace installations. All permit applications will list the license number and name of the license holder, and the scope of work expected under the approved permit. In the event of an Emergency call, where a permit application cannot be obtained due to office hours, a permit application is required at the next reasonable opportunity. Gas piping permits can be picked up at the Building Department, or downloaded from http://www.wolfeboronh.us

Gas piping permit fee is \$15.00

INSPECTIONS REQUIRED FOR GAS PERMITS

Notification is required for any gas trench prior to backfill (569-5979).

An inspection is required for the installation of any equipment or appliance that requires venting as part of the installation, such as a gas fireplace or clothing dryer. An inspection is required for new gas piping systems in new construction or renovations before supply or exhaust systems are covered.

The installation of an additional, or replacement, non-venting gas appliance requires a permit and *GASCheck* form, but does not require an inspection.

GAS APPLIANCE & GAS SYSTEM CHECK FORM

A completed *Gas Appliance & System Check Form* is to be submitted to the building department at the conclusion of every gas piping or equipment/appliance installation job, covering the scope of the work performed under the application.

TOWN OF WOLFEBORO Gas Appliance & Gas System Check Form

Installer Name					. (Gas Piping Permit # Issued						
License Number				_ 1	Map & Lot #							
Company					Street Address							
Telephone					Owner Name							
Appliance	Check											
Appliance										<u> </u>		
Manufactur	rer											
Model #										<u> </u>		
Serial #												
BTU's	G1 1											
	n. Chamber									 		
	off/Sed. Traj											
	ot Safety Sy	stem								—		
Venting Sy Combustion												
	of Service of	r Operation	,									
Taken out (of Service of	ТОреганог	1									
Container	Check											
Size	Serial #	Manufactu	rer Requalif			Location		Container Condition	Relief Valve	Fi	ittings Leak Check	Date
										Ш		
Pressure T		- m: 1				_]	Piping	Check			T	
Starting Pressure	Ending Pressure	Time Held			Date		Materials		Size		Cover/Pro	tection
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				Work Order								
				Y N		_						
System Le	ak Test					-						
Starting	Ending	Time	Pre	essure	Date	7						
Pressure	Pressure	Held		Held								
				N k Order		-						
				N Older								
				Į.		- ' ∟						
Regulator												
Type	e Manufacturer		Date/Model			Vent		Flow		Lock-up	Date	
							Position/Protection		Pressure	-	Pressure	
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Safety Information Supplied:	
Comments: (Please note all repairs and corrections made along with any recommended actions)	