

# TOWN OF LOUDON GAS SYSTEM CHECK

PROPERTY OWNER NAME: \_\_\_\_\_

LEAD INSTALLER NAME: \_\_\_\_\_ LICENSE # \_\_\_\_\_

PROPERTY ADDRESS: \_\_\_\_\_

CONTAINER CHECK							
Size	Serial #	Manufacturer	Requalification Date	Location	Container Condition	Relief Valve	Fittings Leak Check

  

PRESSURE TEST				SYSTEM LEAK CHECK			
Start	End	Time Held		Start	End	Time Held	

  

REGULATOR CHECK					
Type	Manufacturer	Date/Model	Vent Position Protection	Flow Pressure	Lock-Up Pressure

  

PIPING CHECK		
Materials	Size	Cover/Protection

NOTES: \_\_\_\_\_

INSTALLER SIGNATURE: \_\_\_\_\_

INSPECTED BY: \_\_\_\_\_ DATE: \_\_\_\_\_

(TOWN OF LOUDON BUILDING INSPECTOR)

# TOWN OF LOUDON GAS APPLIANCE SYSTEM CHECK

PROPERTY OWNER NAME: \_\_\_\_\_

LEAD INSTALLER NAME: \_\_\_\_\_ LICENSE # \_\_\_\_\_

PROPERTY ADDRESS: \_\_\_\_\_

APPLIANCE	DRYER	FURNACE	RANGE	WATER HEATER	EFFICIENCY TEST
Manufacturer					Stack temp
Model #					O2 Reading
Serial #					CO Reading
BTUs					CO2 Reading
Burner/Com. Chamber					Efficiency
Man. Shutoff/Sed. Trap					<b>BURNER SETUP</b>
Pilot lights lit					<input type="checkbox"/> Pump pressure set to mfr's specs
Propane conversion/pressures set					Inlet gas pressure
Relief valve piping to code					Manifold Pressure
Set level, proper clearances, on blocks if applicable					Low
Venting System Type					Medium
Combustion Air					High
Shut offs, mixing valve, vacuum relief, expansion tank					<b>TEMP. RISE</b>
Thermostat installed, set level					Supply Temp
Water temp set and tested to 120*					<b>-MINUS-</b>
Water lines bled of air					Return Temp
Control/Pilot Safety System					<b>-EQUALS-</b>
					Temp Rise
					Required

NOTES: \_\_\_\_\_

INSTALLER SIGNATURE: \_\_\_\_\_

INSPECTED BY: \_\_\_\_\_ DATE: \_\_\_\_\_

(TOWN OF LOUDON BUILDING INSPECTOR)