

## CLECO RESIDENTIAL COMBUSTION SAFETY TESTING FORM

General Information	
Homeowner's Name:	Contracting Company:
Address:	Technician:
Test-In Date:	Test-Out Date:

Gas Leak Detection		
Exterior:	<input type="checkbox"/> Leak	<input type="checkbox"/> No Leak
Gas Stove:	<input type="checkbox"/> Leak	<input type="checkbox"/> No Leak
Gas Water Heater:	<input type="checkbox"/> Leak	<input type="checkbox"/> No Leak
Gas Furnace:	<input type="checkbox"/> Leak	<input type="checkbox"/> No Leak
Gas Clothes Dryer:	<input type="checkbox"/> Leak	<input type="checkbox"/> No Leak
Other (Fireplace, etc):	<input type="checkbox"/> Leak	<input type="checkbox"/> No Leak

Oven/Stovetop Carbon Monoxide (CO)					
	Test-In			Test-In	
<b>Burner 1:</b>	ppm	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	<b>Burner 4:</b>	ppm	<input type="checkbox"/> Pass <input type="checkbox"/> Fail
<b>Burner 2:</b>	ppm	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	<b>Burner 5:</b>	ppm	<input type="checkbox"/> Pass <input type="checkbox"/> Fail
<b>Burner 3:</b>	ppm	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	<b>Ambient CO:</b>	ppm	<input type="checkbox"/> Pass <input type="checkbox"/> Fail
<b>Oven</b> *If CO at oven vent is greater than 225 ppm document as required on Hazardous Condition Form. If ambient CO is between 9 to 35 ppm, document on Hazardous Condition Form. If ambient CO exceeds 35 ppm, service is required and no work can be performed until CO levels are resolved.	CO ambient:  _____  CO at oven vent:  _____				

\*Stovetop Burners – If CO exceeds 25 ppm, documentation is required on Hazardous Condition Form.

CAZ / Combustion Testing										
Appliance	Pressure Differential Pa.		Pre-Spillage Passes? Y/N		Post-Spillage Passes? Y/N		CO Flue AIR FREE	Ambient CO Test		Ambient Passes? Y/N
	NAT	WC	NAT	WC	NAT	WC		PRE	POST	
Water Heater										
Furnace/Boiler										
Other:										
Other:										

AMB = Ambient, CAZ = Combustion Appliance Zone, WC = Worst Case Conditions, NAT = Natural, Pa = Pascal

\*Water Heater - If spillage passes at 2 minutes and flue CO is less than 200 ppm AIR FREE, NO ACTION NEEDED. If spillage fails at any time, no work can be performed until resolved and documentation is required on Hazardous Condition Form.

\*Furnace - If CO flue levels are below 400 ppm AIR FREE, NO ACTION NEEDED.

\*\*Ambient CO – If ambient CO is between 9 ppm – 35 ppm documentation is required on Hazardous Condition Form. If CO exceeds 35 ppm, no work can be performed until CO levels are resolved.

Any test that fails and is recorded in this document must be entered in the Notice of Hazardous/Pre-Existing Condition Form.

Project Sponsor/Market Actor Signature: \_\_\_\_\_