#### CARBON MONOXIDE INVESTIGATION WORK SHEET

DATE TIME INCIDENT NO.

Occupant Name	Address													
City			State		Zip Code		Phone							
Owners Name					Address									
City			State		Zip Code Phor		one	•						
CO Meter R	Read	ding On Entr		PPM Acceptable: Yes % No %										
			otable ~~ 35 PF	PM and Above: FF'SCBA / Civilians ' Evacuate Area										
			~~	CARBON	MONOXIDE	EFFEC	CTS	~~						
Are any of the	sehold occupan				%	S Yes	0	∕₀ No						
Headache % Yes				5 No					Yes		% No			
Fatigue % Yes				No	Confusion				Yes		% No			
Nausea % Yes				No					5 Yes		% No			
Do they feel better when away fro									5 Yes		% No			
OCCUPANT'S ACTIONS Since the detector's alarm want off what has been depa?														
Since the detector's alarm went off, what has been done?														
Have any CO sources been shut of			ff?	% Yes % No	If Yes, w	hich or	nes?							
Has fresh air been let in?				% Yes % No	)									
~~ CARBON MONOXIDE SURVEY ~~														
		Fuel Source of					rated	4		Cle	ared as	a	Problem	
APPLIANCES	i	Draft Source		Location			> 10 Min.		PPM		source	-	Abated	
Kitchen Stove		% Gas % Ele	ctric			%Ye	%Yes %No			%Y	es %No	o %	Yes %No	
Furnace		% Gas % Electric					%Yes %No				es %No		Yes %No	
Water Heater			% Gas % Electric				%Yes %No			%Yes %No			Yes %No	
Clothes Dryer		% Gas % Ele					%Yes %No			%Yes %No			Yes %No	
Wood Burning Stove							es %No			es %No		Yes %No		
Fire Place		% Gas % Ele	ctric				%Yes %No			%Yes %No			Yes %No	
		% Gas % Electric												
Portable Heater		% Kerosene				%Yes %No		No	%		es %No	o %	%Yes %No	
Barbecue Grill		% Gas % Cha	ircoal			%Ye	%Yes %No			%Yes %No			%Yes %No	
Other Possible S	es		Checked?				Cleared as a source		a	Problem Abated				
Chimney Plugg	Loose or Dama		%Yes %No				%Yes %No			SYes %No				
Attached Gara		%Yes %No				%Y	es %No	o %	Yes %No					
Vehicle Runnir		%Yes %No				%Y	es %No	o %	Yes %No					
Other Gas pow	nearby	arby			%Yes %No			es %No	o %	Yes %No				
Other?						%Yes %No				%Y	es %No	o %	Yes %No	
			~~ (	CARBON MO		TECT	OR(S	5) ~~						
Make:		Model:	1	Il Number: Location:			Sensor				Module		PPM	
mane.					Location.				cked?		aturated		Reading	
									s %No		%Yes %			
								%Yes	s %No	%	%Yes %	No		
Narrative: Gas Co. No			ed: %ነ	∕es %No. T	ime:	Co. No	tified	:						
Personnel	Sampling By:								Badge No.					
Completing:	Check List By:									Badge No.				

See other side of form for additional information.

# **CARBON MONOXIDE (CO) INCIDENT RESPONSE**

DATE:

TIME:

## By order of: \_\_\_\_\_

OCCUPANT:	TELEPHONE:
ADDRESS:	CITY, STATE, ZIP

#### Fire Department Findings:

#### % No CO Detected:

Readings not detected within structure or from potential CO producing equipment. Owner/occupant is advised to insure CO detector is properly maintained (battery, modules and other components functional).

#### % Nominal CO Detected: PPM READING FOUND WAS \_

If nominal CO amounts have been detected (up to 34ppm) the owner or occupant is advised not to occupy the structure until a competent vendor, contractor or utility company has inspected/repaired affected equipment identified as producing **Carbon Monoxide**.

# % Excessive CO Detected: PPM READING FOUND WAS \_\_\_\_\_

# **DISCONTINUE USE ORDER**

If excessive CO amounts have been detected (35ppm +); the owner or occupant is ordered to <u>vacate the structure</u> until it has been deemed SAFE by a competent heating/cooling vendor, contractor, or utility company. That includes determining source of the hazard has been identified and the necessary corrective action has been implemented.

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By order of the Fire Department

### ACKNOWLEDGMENT

The owner/occupant or other responsible parties acknowledge the conditions checked and explained to them at the time of the incident and further understand and assumes any liabilities for any damages, injuries or other occurrences from failure to abide by the recommendations and/or the DISCONTINUED USE ORDER.

See other side of form for additional information.