

Camden Jackson Township Fire Department

Investigation:

Occupants CO detector: Make: _____ Model: _____ Serial #: _____

Location in building: _____

CO Checklist: Initial reading outside _____ ppm (background)
Highest reading inside _____ ppm
Final reading after ventilation _____ ppm

Nipsco/ Gas company on scene? ☐ Yes ☐ No

Note: Meter alarms at 35 ppm. You should be on air if meter is in alarm for CO. No alarm is **not** the same as no hazard present. Indoor air quality standard is 9 ppm.

Area monitored	Circle fuel type			Location	ppm reading
Occupant CO detector					
Fireplace	Coal	Gas	Wood		
Furnace	Coal	Gas	Wood		
Other heater	Gas	Kerosene			
Water heater	Gas	Oil			
Dryer	Gas				
Oven/range	Gas				
Barbecue	Gas	Charcoal			
Car running	Gas	Diesel			
Batteries on charge					
Dried-out drain trap					

Suspected cause:

- | | | |
|---|---|--|
| <input type="checkbox"/> Malfunctioning appliance | <input type="checkbox"/> Lack of proper ventilation | <input type="checkbox"/> Improper or misuse of appliance |
| <input type="checkbox"/> Improper installation | <input type="checkbox"/> Lack of maintenance | <input type="checkbox"/> Chimney downdraft |
| <input type="checkbox"/> Other: _____ | | |

Does any occupant have any of the following symptoms?

- ☐ Fatigue ☐ Headache ☐ Nausea ☐ Confusion ☐ Dizziness ☐ Flu like symptoms

If yes to any of the above symptoms, request EMS if not already dispatched. If any of the occupants are pregnant, no CO level is preferred. Sometimes the normal background reading is above zero for the area.

Note problem (i.e. Blocked or clogged flue, closed damper, cracked firebox, chimney downdraft)

Unit # _____ Monitor _____ Solaris _____ Altair _____ MiniCo _____ Other. _____

Personnel completing report (PRINT) _____
Officer / Firefighter