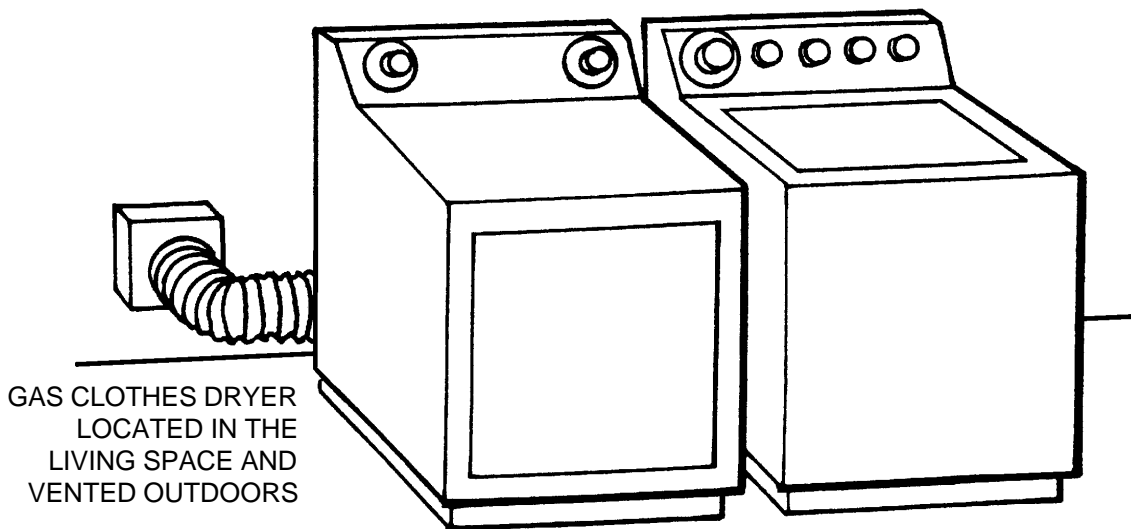


## 7. ADDITIONAL EXAMINATIONS OF NATURAL GAS APPLIANCES

- Inoperable Gas Appliances
  - Inoperable natural gas appliances must be checked by a utility gas service technician (or designee), unless they are: (a) abandoned\*, or (b) inaccessible\*.
- Infiltration reduction measures will not be installed if any of the following conditions are present:
  - Gas clothes dryer located in the living space but not exhausted outdoors\*\*.
  - Return leak present that can draw in combustion products from the FAU or other open combustion appliances (e.g., through a return leak).
  - Unvented combustion space heater (e.g., gas or kerosene unit) present in the living space.
  - Open combustion furnace or water heater present in the living space.
  - ***Inoperable gas appliance.***

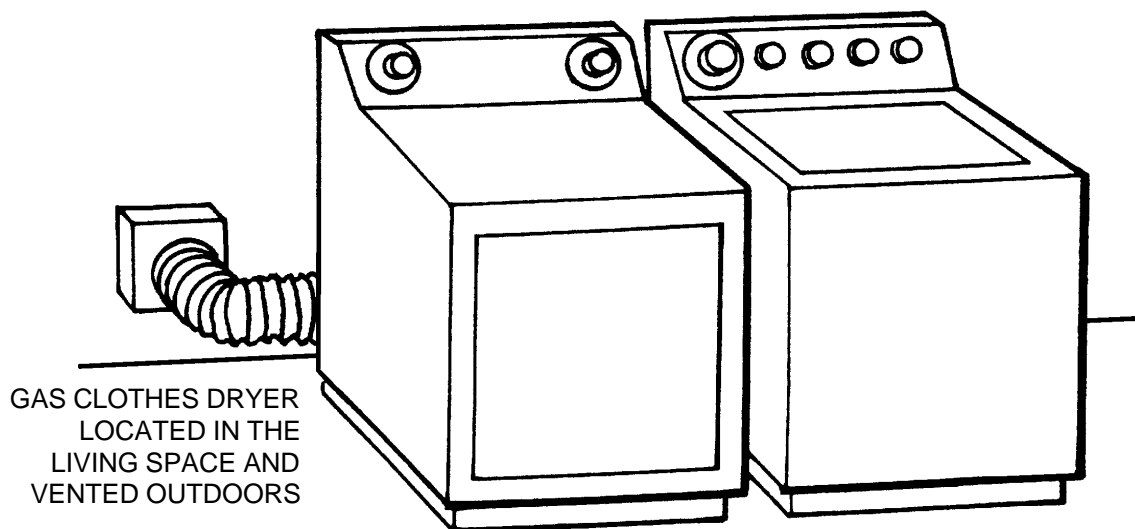


***\*See Definitions***

***\*\*Termination in the undercarriage space is acceptable when adequate cross-ventilation is present. Any dryer termination in an open combustion appliance enclosure/closet is not acceptable.***

### 13. VISUAL APPLIANCE CHECKS

- Inoperable Appliances
  - Inoperable natural gas appliances must be checked by a utility gas service technician (or designee), unless they are: (a) abandoned\*, or (b) inaccessible\*.
- The following conditions are not acceptable when Infiltration Reduction Measures are installed:
  - Gas clothes dryer located in the living space but not exhausted outdoors\*\*.
  - Return leak present that can draw in combustion products from the FAU or other open combustion appliances.
  - Unvented combustion space heater (e.g., gas or kerosene unit) present in the living space.
  - Open combustion furnace or water heater present in the living space.
- ***Inoperable gas appliance.***



***\*See Definitions***

***\*\*Termination in the undercarriage space is acceptable when adequate cross-ventilation is present. Any dryer termination in an open combustion appliance enclosure/closet is not acceptable.***