

AST Checklist

1 Are the tank legs unstable or on an uneven foundation?

NO **YES**

2 Do you see rust, weeps, wet spots, or excessive dents on the tank's surface?

NO **YES**

3 Are there any drips or signs of leakage around the oil filter or valves?

NO **YES**

4 Do the oil lines run either under concrete or aboveground without being encased in a protective tubing?

NO **YES**

5 Are there any threats of snow or ice falling on the oil tank or the filter?

NO **YES**

The two main causes of spills come from copper lines leaking under a concrete floor slab and from falling snow and ice damaging fuel filters and outside lines.

6 Are there any signs of the tank's vent being clogged or blocked by ice or snow? (Screened vents are available to prevent insect nest problems.)

NO **YES**

7 Is the overfill whistle obstructed, or silent when the tank is being filled? (It should whistle.)

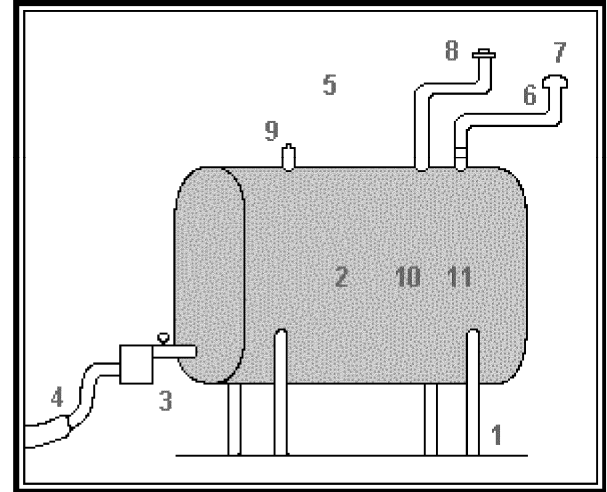
NO **YES**

8 Are there any signs of spills around the fill pipe?

NO **YES**

9 Is the tank's gauge cracked, stuck, or frozen? Do you see oil or staining around it?

NO **YES**



10 Is your tank more than 25 years old?

NO **YES**

11 Is your outside tank a dark color? (It should be painted a light color to minimize corrosive condensation inside the tank.)

NO **YES**

If any of your answers to this checklist are YES, please call your licensed oil heat technician for a more detailed inspection and corrective measures.