CUSTOMER: READ AND PROVIDE THIS IMPORTANT INFORMATION TO ALL END USERS!

The information provided in this section is applicable to all liquid fuels including Heating Oil, Kerosene, Diesel fuel and Gasoline

CUSTOMER OWNED EQUIPMENT

Suburban and its employees/agents are not liable under any circumstances for any damage or loss resulting from any leak or failure of the integrity or maintenance of the receiving tank, receiving tank foundation, fill line, vent line, associated piping or any other Customer owned equipment ("equipment"). Customer agrees to notify Suburban in writing at least 10 days prior to any discontinuation of service, change, removal, abandonment or other alteration of equipment. Failure by Customer to provide such notice shall relieve Suburban from all liability in proceeding to make a delivery on the basis that there has been no discontinuance of service or disconnection or other modification of equipment.

VENT WHISTLE/MAX FILL INDICATOR

Indoor tanks used to store No. 1 or No. 2 Fuel Oil with vent and fill pipes extended outdoors require an audible or visual maximum fill indicator in accordance with National Fire Protection Association Pamphlet 31.

ABANDONED FILL PIPE, VENT PIPE AND TANK

At the time of abandonment, fill pipes, vent pipes and tanks are required to be removed per National Fire Protection Association Pamphlet 31. Systems that may return to service must have:

- Tanks emptied and purged of vapor,
- Vent pipes must remain connected and open,
- Fill pipes disconnected from the tank, capped and filled with cement.

SPACE HEATERS

FOR YOUR SAFETY, USE KEROSENE OR #1 FUEL OIL ONLY IN SPACE HEATERS VENTED TO THE OUTSIDE.

CUSTOMER GUIDANCE FOR LIQUID LEAKS OR SPILLS

- o Immediately put out all smoking materials and all other open flames.
- Shut off / disable sump pumps, sewer pumps or any electrical equipment within or around the spill area.
- o Call your local Fire Department or Emergency Responders if there is any personal or property concern and evacuate the area.
- If safe to do so, attempt to:
 - Collect leaking liquid in a bucket or other container.
 - Use non-chlorinated kitty litter or other absorbent material to prevent the spread of liquid and to absorb the leak.
 - Divert flow of liquid from drains, pits and soil areas to prevent absorption of liquid into the ground or flow into a waterway.
 - o Plug or cover open drains or pits within or around the spill area.
 - Do not apply water to the spill / leak area.