

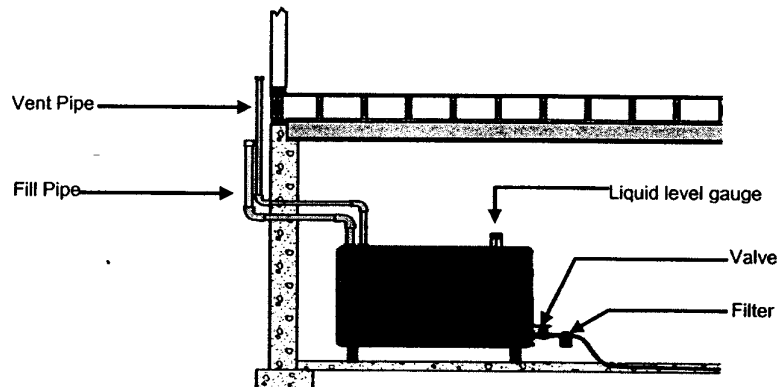
Name of insured: _____ Policy Number: _____

Civic Location: _____

1. Was the tank professionally installed: Yes No If so by whom: _____
2. What is the tank resting on: _____
3. What type of tank is it: Steel Stainless steel Fiberglass (i.e. ZCL) Specialty Tank (i.e. Roth)
4. Does the tank have a **ULC, CSA or W/H** logo on it: Yes No: What year is stamped on this label: _____
5. If the tank is steel, has it been painted with a rust inhibiting paint to prevent corrosion: Yes No
6. What is the thickness of the metal for the tank, that is listed on the label: 3.0mm or 2.5mm (12 gauge)
 2.0mm (14 gauge)
7. Where is the valve on the tank located: at lower side at the bottom of the tank at the top of the tank
8. Are there any signs of leaks at the fuel line connectors and/or filter: Yes No
9. Any fumes or odors noted around the tank: Yes No
10. Is there any rust noted on the tank and if so, where: _____
11. Is the tank inspected by a qualified technician on an annual basis: Yes No
12. Does the vent pipe (smaller pipe) terminate at a level higher than the fill pipe? Yes No
13. What are the vent and fill pipes made of? _____
14. Are there tight fitting caps installed on both the vent and fill pipes: Yes No
15. What is the distance to the nearest window, air intake vent or any other building opening from the vent and fill pipes: _____
16. Are there any abandoned oil tanks on the property: Yes No
17. Where is the tank installed: Inside (If inside, then please complete the section below)
 Outside (If outside, then please complete the section on the rear of this form)

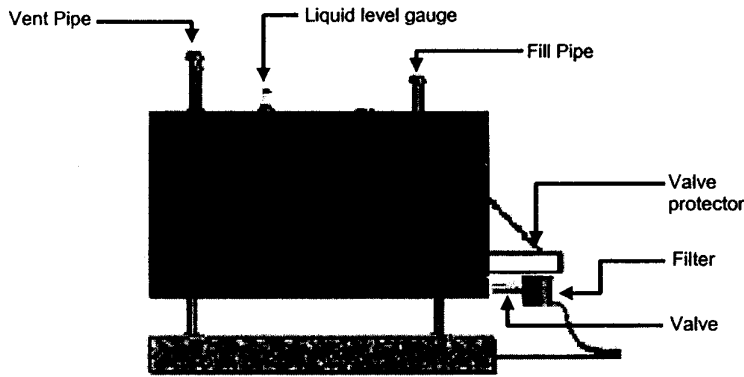
INSIDE INSTALLED TANK

1. Is the tank located at least 2' from any ignition source: Yes No
2. Is the oil line installed in the basement floor: Yes No If yes: how is it protected: _____
3. The tank must always be easily accessible. Are things on and or around the tank: Yes No
4. Is tank vented to the outside: Yes No



OUTSIDE INSTALLED TANK

1. Is there a potential of the tank being struck by any moving vehicles: Yes No
If yes, describe the protection in place: _____
2. Is there at least a 2" airspace between the back of the tank and the building: Yes No
3. Describe in detail how the tank is protected from falling ice and snow: _____
If protection is not required, then explain why: _____
4. Where is the oil filter located: outside at the tank inside at the furnace burner
5. Does the valve have any type of protection over it: Yes No If so, what is in place: _____
6. Is there a loop or a reasonable amount of slack in the oil line at the tank: Yes No
7. How is the oil line protected between the tank and house: _____
8. Does the oil line travel through the concrete basement wall: Yes No If yes: how is it protected: _____



COMPLETED BY _____

DATE: _____

PLEASE SUBMIT A PHOTO OF YOUR OIL TANK INSTALLATION

Jan / 05