

Watts: 1-888-868-8367 (TOTTENS) Fax: 1-888-232-2205

Website: www.tottengroup.com

FUEL OIL TANK QUESTIONNAIRE

Broke	er: Policy#
Insured:	
Address:	
1.	Location of Tank
	Type of Tank ☐ Steel ☐ Steel with interior liner ☐ Fiberglass ☐ Other
	Construction Approval Label
	Spill Protection
2.	Tank Support (Base Construction)
	Is tank fastened with a bracket for stability?
	If inside, is tank filled and vented outside? ☐ Yes ☐ No
	Is vent stack located higher than fill pipe?
3.	Age of oil tanks yrs (check tank for sticker/stamp with date) Is there a sticker or stamp?
4.	Any rust, dents or evidence of corrosion? ☐ Yes ☐ No
5.	Signs of leaks or oil spills, current or past? ☐ Yes ☐ No Specify (fill pipe, vent pipe, fuel line, drain)
6.	Are fumes or odors evident? ☐ Yes ☐ No
7.	Is tank inspected and serviced annually? ☐ Yes ☐ No
8.	Is tank safe from vehicle impact? ☐ Yes ☐ No
9.	Is there 61 cm/2 feet of clear airspace around the tank? (helps provide condensation relief) ☐ Yes ☐ No
10.	Has the tank been painted (for corrosion protection)? ☐ Yes ☐ No
11.	Is the fuel supply line protected (from physical damage)? ☐ Yes ☐ No
12.	Is tank filled regularly (keeping the tank filled helps prevent condensation (water) buildup inside the tank)?
13.	Is the tank located at least 1.6 m/5 feet from any ignition source? ☐ Yes ☐ No
14.	Is there a loop in the fuel line supply? ☐ Yes ☐ No
15.	Where is the line filter located in relation to the building? ☐ Inside ☐ Outside
16.	Is the fuel line protected where it passes through the foundation?
17.	Where is the tank outlet located (supply line to furnace)? ☐ Top ☐ Side ☐ Bottom
18.	Distance from fuel tank to furnace
Other Comments:	

1 of 1 Fuel Tank Questionnaire.doc

Date

Signature of Applicant