

The following information must be provided to Underwriting. Properties with fuel oil tanks are subject to an inspection.

BROKER: _____

NAMED INSURED(S): _____

POLICY NUMBER: _____

RISK ADDRESS: _____

DETAILS OF RISK – GENERAL INFORMATION

- Are there any abandoned or unused tanks on the property? Yes No
- If yes, are they completely drained? Yes No
- Has there been any previous oil spillages involving your property or neighbouring properties that you are aware of? Yes No

DETAILS OF RISK – TANK IN USE

- Location of tank: Inside Outside-Above Ground Partially Underground Completely Underground
- Year of construction: _____
- Make, Model & Serial number: _____
- Tank construction type: 14-Gauge Steel Made by DTE 14-Gauge Steel (2.0mm) 12-Gauge Steel (2.5mm)
- Steel With Interior Liner Fibreglass - Single Wall Fibreglass – Double Wall
- Other – please provide details: _____
- Tank construction approval label: No Visible Label ULC or CSA
- Origin of the tank: Purchased New Purchased Used Reconditioned Tank Not Sure, Included with Home Purchase
- If tank included with home purchase, please provide date of home purchase: _____
- Is the tank pre-owned, second-hand or refurbished in any way, including having been painted or coated in any substance or material that could hide signs of rust and corrosion? Yes No
- Does the tank have evidence of rust, dents, mottling or corrosion? Yes No
- Does the tank have evidence of leakage, stains, sweating or spills? Yes No
- Are there any noticeable fumes or odours? Yes No
- Is the tank inspected annually by a certified or licensed contractor? Yes No
- What was the date the tank in use was last inspected/serviced: _____
- Has oil ever been transferred from an old oil tank to the tank you have now? Yes No
- Supply line material: Galvanized Steel Copper Plastic Other - please specify: _____

DETAILS OF RISK – TANK SAFETY/SECURITY

- Is there a horizontal loop or 'S' shape in the fuel supply line so it will not snap? Yes No
- The fuel line passes through: Basement Floor House Foundation Ground Other, please specify: _____
- If the fuel line passes through any concrete substance, is it protected? Yes No
- Is an approved shut off valve installed? Yes No

RESIDENTIAL FUEL OIL TANK QUESTIONNAIRE

Describe protective components installed to protect the fuel supply line valve from physical damage (such as ice, snow, foot and/or vehicular traffic, etc): _____

If inside, is tank located at least 5 ft. from any ignition source including the furnace? Yes No

Is there air space around the tank? Yes No

If outside, are the tank fuel lines safe from vehicular impact? Yes No

If outside, what is the distance to the nearest well, lake, river or stream? _____ft.

If inside, is the tank filled and vented outside? Yes No

Is the vent stack at least 6" higher/taller than the fill pipe: Yes No

Spill protection installed:

Concrete dam: Yes No

Leak Detection Alarm: Yes No

Other containment device: Yes No

The foundation on which the tank sits is: Gravel/Reinforced Concrete Dirt Dirt & Stone or Brick Under Legs

Dirt & Wood Under Legs Wood Floor Over Dirt Solid One-Piece Concrete Pad

Other, please specify: _____

Is the tank level, plumb or properly sloped? Yes No

Is the tank fastened with a bracket for stability? Yes No

If the tank is located outside and is under an overhang, does overhang fully protect the tank from dripping water?
 Yes No