

Residential Fuel Oil Tank Questionnaire

Intact Insurance Company

Broker:			Policy No.:				
Insured:						Phone No.:	
Street Address: City			Provin		Provinc	0:	Postal Code:
Sireet Address.			TTOVIII		1 TOVITIC	С.	i ostal code.
PLEASE ATTACH 4 PHOTOS: 1. Front of Oil Tank 2. Side of Tank 3. Oil Tank Valve Connector 4. Certification Label							
Tank (One questionnaire must be completed for each tank on the premises)							
1.	What is the construction type of your home?	K OII (Detached Row House	☐ Ser		Townhouse
2.	How many tanks are on the premises?						
3.	How many of those are not in use or abandoned?						
4.	Professionally installed?		□ Y	∕es □	No		
5.	Is your heating system on an annual service contract?		□ Y	∕es □	No		
6.	Tank Manufacturer?		_	Roth /ilco ZCL	☐ Gra	anby (all models) er:	
7.	What type of tank do you have?			Steel Steel with Inte Reconditione	erior Line	Fibreglass er (Double Wall) Other:	
8.	What year was the tank manufactured?						
9.	Where is the tank located?			Dutside	☐ Insi	de 🗌 Underg	ound
10.	Is the oil tank located adjacent to a water well or body of water?		□ Y	∕es □	No		
11.	What is the thickness of the tank (only applies to steel tanks)?			0 Gauge (3. 4 Gauge (2.		☐ 12 Gauge (2 ☐ Other – spec	
12.	Does your tank have a certification label showing ULC on it?		□ Y	∕es □	No		
13.	Type of Spill Protections?		□ т	Concrete Dar Fank Tub No Spill Cont		Leak Detect	on Alarm inment Device
14.	Is the tank supported in a stable manner?		□ Y	∕es □	No		
15.	Is the tank 4 inches above the ground and clear of debris and growth	i?	□ Y	∕es □	No		
16.	Is the tank at least 2 inches from any wall or contents allowing for airf	low?	□ Y	∕es □	No		
17.	Any discolouration (weeping) along the bottom of the tank?		□ Y	∕es □	No		
18.	Any rust, corrosion, dents on the tank?		□ Y	∕es □	No		
19.	Sign of leaks or oil spills, current or past?		□ Y	∕es □	No		
20.	Has the tank been painted (for corrosion protection)?		□ Y	∕es □	No		
Fuel Line – Outdoor Tank							
21.	Is the tank safe from physical impact or damage such as foot travehicle impact, falling ice or snow from the roof in the winter?	affic,	☐ Y	∕es □	No		
22.	Location of the fuel filter:			nside 🗌	Outside		
23.	Is there a loop in the fuel line at the tank connection?		□ Y	∕es □	No		
Fuel Line – Indoor Tank							
24.	Is the fuel line buried in concrete or run underground?		□ Y	∕es □	No		
25.	Is the fuel line protected from physical damage such as foot traf	fic?	□ Y	∕es □	No		
Fill	& Vent Pipes						
26.	Is the fill pipe made of steel?		□ Y	∕es □	No		
27.	Does the vent pipe terminate at least 6 inches higher than the fill pipe	?	□ Y	∕es □	No		

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Please indicate on diagram any areas that may show sign of corrosion, discolouration or leakage.

Please provide photo(s)



If you are unable to complete this questionnaire for any reason or wish to provide additional information, please do so here:

Spills from domestic fuel oil tanks are highly toxic and dangerous to the environment.

Together we can do our part for the environment and minimize the likelihood of an oil spill.

We remind you that your oil tank should be accessible at all times for inspections, for proper air circulation and leak detection.

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