

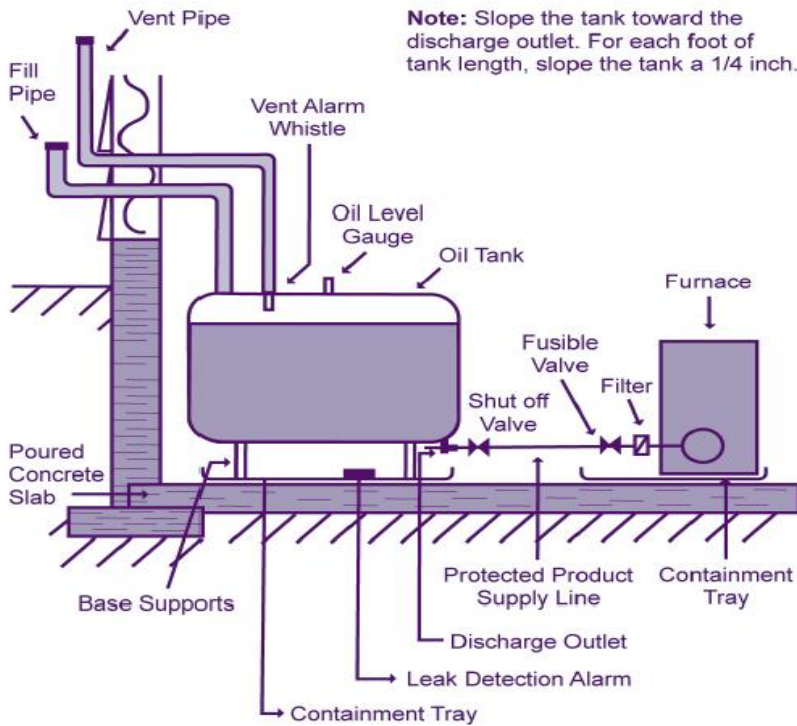
11.	Have there <u>ever</u> been any signs of leaks or oil spills, current or past? Specify by source of leaks/spills: <input type="checkbox"/> Fill pipe <input type="checkbox"/> Vent pipe <input type="checkbox"/> Product supply line <input type="checkbox"/> Tank Are fumes or odours evident?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Yes <input type="checkbox"/> No
12.	Is the tank professionally inspected & serviced annually? If yes, list name of company performing service: _____ Does the company employ registered technicians and is the company insured?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown
13.	Name of the supply company who regularly fills tank: _____ Is the tank topped up prior to summer months?	<input type="checkbox"/> Yes <input type="checkbox"/> No
14.	Is there a loop in the product supply line?	<input type="checkbox"/> Yes <input type="checkbox"/> No
15.	What is the distance from the tank to any ignition source? _____ <input type="checkbox"/> Feet <input type="checkbox"/> Metres	
16.	If an outside tank installation, where is the filter located in relation to the house? <input type="checkbox"/> Inside the house <input type="checkbox"/> Outside the house	
17.	Does the product supply line pass through (check all that apply): <input type="checkbox"/> The home's foundation <input type="checkbox"/> Basement floor <input type="checkbox"/> Buried in the ground If yes to any of the above, is it enclosed in a specifically designed, protective sleeve? Where is the discharge outlet located on the tank? (product supply line to furnace): <input type="checkbox"/> Top <input type="checkbox"/> Side <input type="checkbox"/> Bottom	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown
18.	Are there any unused tanks located on this property (both aboveground/underground)?	<input type="checkbox"/> Yes <input type="checkbox"/> No
19.	Property's water source: <input type="checkbox"/> Well <input type="checkbox"/> Municipal Service Distance from tank to well (if applicable): _____ <input type="checkbox"/> Feet <input type="checkbox"/> Metres Distance from tank to property line: _____ <input type="checkbox"/> Feet <input type="checkbox"/> Metres Distance from tank to nearest lake/river/stream/body of water: _____ <input type="checkbox"/> Feet <input type="checkbox"/> Metres	
20.	What is the minimum distance of airspace from the tank to the nearest adjacent wall/structure? _____ Inches _____ Centimetres If the oil tank is located outside: Is it directly under house eaves? Is it in immediate contact with walls/house structures? Is it in contact with shrubs/grass? If in contact with any other objects, describe objects: _____	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Yes <input type="checkbox"/> No

ADDITIONAL SPACE FOR EXPLANATION OF ANY ANSWER(S) ABOVE:

SIGNATURE: I DECLARE THAT THIS QUESTIONNAIRE WAS COMPLETED ACCURATELY WITH FULL DISCLOSURE AND THAT THE DETAILS HEREIN ARE CORRECT.	
Insured's Signature:	Date:

Inside Tank Install

(Image not to scale)



ULC Certification Plate



Outside Tank Install

(Image not to scale)

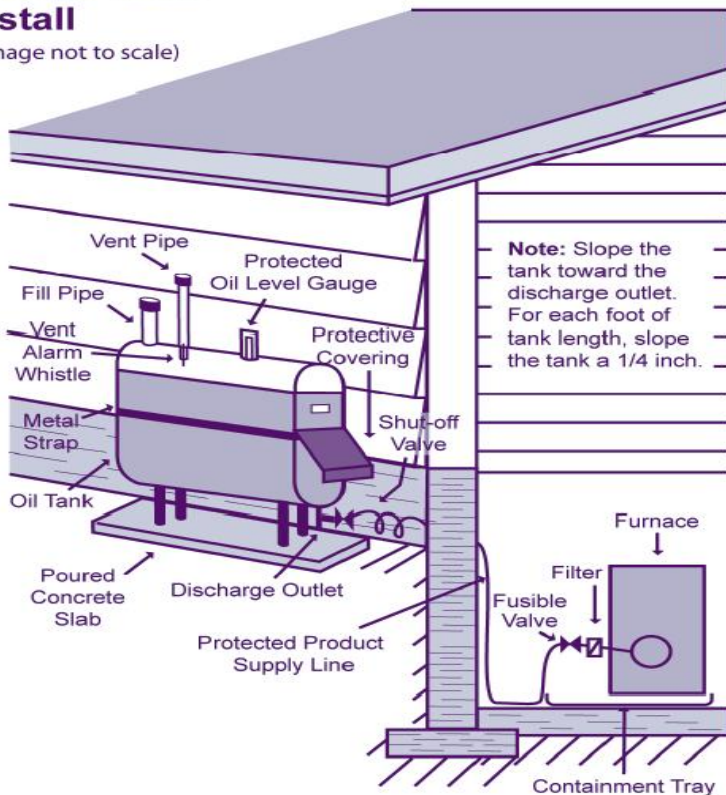


Diagram References:

- 1) ULC Certification Plate – Page 8 – Homeowner's Guide to Oil Tanks – Northwest Territories Environment and Natural Resources (http://www.enr.gov.nt.ca/live/documents/documentManagerUpload/Homeowners_Guide_Oil_Tanks.pdf);
- 2) Inside/Outside Oil Tank Installs – Pages 2 and 3 – Oil Tank Maintenance & Spill Prevention – New Brunswick (<http://www.anb.ca/0009/0025-e.pdf>)