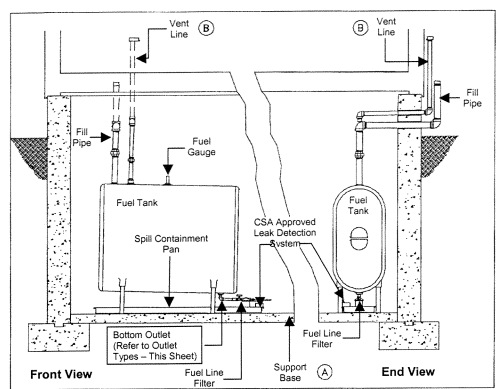
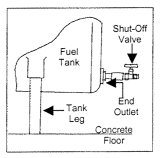
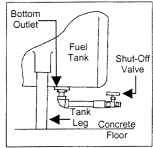
Residential Fuel Oil Tank Questionnaire

PLEASE ATTACH PHOTO	Province: Postal C	'ode:
PLEASE ATTACH PHOTO 1. Location of oil tank:	Province: Postal C	,ode.
☐ Inside Residence ☐ Outside Residence ☐ Underground protection)? Type of Tank: ☐ Steel ☐ Steel with interior liner ☐ Fiberglass ☐ Other Is this a reconditioned tank? ☐ Yes ☐ No Tank Thickness (on label) ☐ 14 gauge steel (2.0 mm) 12. Is tank filled regularly (k helps prevent condensationside the tank)? Professionally Installed? ☐ Yes ☐ No Construction Approval Label: ☐ CSA ☐ ULC ☐ WH ☐ UL (to Canadian Standards) 14. Is there a loop in the fue Spill Protection: 15. If outside installation, w		oue.
☐ Inside Residence ☐ Outside Residence ☐ Underground protection)? Type of Tank: ☐ Steel ☐ Steel with interior liner ☐ Fiberglass ☐ Other Is this a reconditioned tank? ☐ Yes ☐ No Tank Thickness (on label) ☐ 14 gauge steel (2.0 mm) 12. Is tank filled regularly (k helps prevent condensatinside the tank)? Professionally Installed? ☐ Yes ☐ No Construction Approval Label: ☐ CSA ☐ ULC ☐ WH ☐ UL (to Canadian Standards) 14. Is there a loop in the fue Spill Protection: 15. If outside installation, w		***************************************
☐ Steel ☐ Steel with interior liner ☐ Fiberglass ☐ Other from physical damage, traffic ("C")? Is this a reconditioned tank? ☐ Yes ☐ No Tank Thickness (on label) ☐ 14 gauge steel (2.0 mm) 12. Is tank filled regularly (helps prevent condense inside the tank)? Professionally Installed? ☐ Yes ☐ No Construction Approval Label: ☐ CSA ☐ ULC ☐ WH ☐ UL (to Canadian Standards) 14. Is there a loop in the fue Spill Protection: 15. If outside installation, w	nted (for corrosion	□ No
Tank Thickness (on label) 12 gauge steel (2.5 mm) Professionally Installed? Construction Approval Label: CSA ULC WH UL (to Canadian Standards) 12. Is tank filled regularly (helps prevent condensatinside the tank)? 13. Is the tank located at leany ignition source included any ignition source in the fuel spill Protection: 15. If outside installation, we have the provent condensatins and the provent condensatins are provent condensatins and the provent condensatins are provent condensatins and the provent condensatins and the provent condensatins are provent condensatins and the provent condensatins and the provent condensatins are provent condensatins are provent condensatins and the provent condensatins are provent condensatins and the provent condensatins are provent conde		□ No
any ignition source inclusions and ignition source inclusions are ignitionally and ignition source inclusions and ignition source inclusions are ignitionally and ignition source inclusions and ignition source inclusions are ignitionally and ignition ignition inclusions are ignitionally and ignition inclusions are i		□ No
☐ CSA ☐ ÛLC ☐ WH ☐ UL (to Canadian Standards) 14. Is there a loop in the fue Spill Protection: 15. If outside installation, w		□ No
	el line supply ("D")?	☐ No
Leak Detection Alarm Yes No	e house ("E")?	Outside
Other Containment Devices Yes No 16. If the oil line passes through basement floor or in grown. Tank Support (Base Construction) ("A") (See Diagram on Reverse):		☐ No
☐ Concrete ☐ Wooden ☐ Ground ☐ Patio Stones 17. Where is the tank outlet to furnace) (See Reverse)		Bottom
Is tank fastened with a bracket for stability?	urrently on the	□ 4
. Age of oil tank years. 19. Are there any abandone this property?	ed tanks located on	☐ No
(Check tank for sticker or stamp with date) Is there a sticker or stamp? ☐ Yes ☐ No 20. Source of water?	☐ Well ☐ Central	
. Any rust, dents or evidence of corrosion? Yes No Distance from oil tank to		
Signs of leaks or oil spills, current or past?	Hot water Steam Wood Oil Combi	ination
. Are fumes or odors evident?	ghbour?	
Is tank inspected and serviced annually?	e, river, stream?	
. Is tank safe from vehicle impact?	e to any opening (window, door, vent	s)?
Is there airspace around the tank (helps provide condensation relief)?		
Remarks:		
confirm that all of the information provided on the Residential Fuel Oil Tank Questionnaire and any particul accurate and factual. Reports containing personal credit factual and investigative information may be sough as		
Signature of Applicant/Insured		





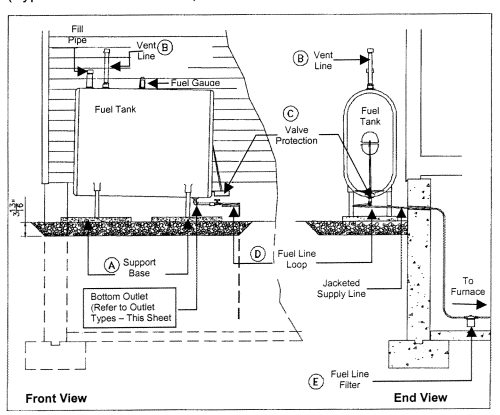
End Outlet



Bottom Outlet

Tank Outlet Types

Furnace Oil Tank (Typical Inside Installation)



Furnace Oil Tank

(Typical Outside Installation)