

Routine Fuel Oil Storage Tank Evaluation



Routine Fuel Oil Storage Tank Evaluation – In ground tanks.

Routine Fuel Oil Storage Tank Evaluation – In ground tanks
Revised May 2006

Name _____
Address _____
Town _____ State _____ Zip _____
Telephone () _____

Tank

Any evidence of historic oil spills?	Yes	No
Amount of oil in tank?	_____	_____
Any water in tank?	Yes	No
If yes, how many inches?	_____	_____

Comments: _____

Fill Pipe

In good condition?	Yes	No
Fill cap in place & in good condition?	Yes	No
Fill positioned to avoid buildup of water and snow?	Yes	No
Fill properly identified?	Yes	No

Comments: _____

Vent Pipe

In good condition?	Yes	No
Vent cap in place & in good condition?	Yes	No
Vent free of obstructions?	Yes	No
Positioned to avoid buildup of water and snow?	Yes	No

Comments: _____

Oil lines

Working shutoff at wall?	Yes	No	
All lines properly connected to burner?	Yes	No	
Outside exposed lines insulated?	N/A	Yes	No

Comments: _____

This tank is still acceptable for fuel delivery. Yes No

Comments: _____

Inspected by: _____ *Date:* _____

PLEASE NOTE: The visual tank inspection performed was limited to the items inspected on the tank as noted on this inspection form, and does not cover any other area of the house or property, or parts of the tank system not visible. The inspection conducted and the results reported on this Inspection Report represent the visible condition(s) of the tank present on the day of inspection only. This inspection should not be construed as an opinion or prediction of the condition of the tank in the future. Conditions involving the tank(s) may change in the future, and future inspections are recommended. If you notice a change in the condition of the tank, please contact your retail Oilheat company immediately.