



Initial Fuel Storage Tank Evaluation In ground tanks

Name _____

Address _____

Town _____ State _____ Zip _____

Telephone () _____ Email _____

Tank Visual inspection of components to extent possible

Tank location? _____

Tank size? _____ gallons

Tank type? _____

Any evidence of oil spills? Yes No

Amount of oil in the tank? _____ gallons

Is there water in the tank? Yes No

If yes, how many inches? _____ inches

Comments: _____

Fill Pipe

Pipe size _____

Proper material? Yes No

In good condition? Yes No

Positioned to avoid buildup of water and snow? Yes No

Fill cap (including gasket if applicable) in place/in good condition? ... Yes No

Properly piped, outside at least 2 feet from windows or openings? Yes No

Fill properly identified? Yes No

Other fill pipes on property? Yes No

Comments: _____

Vent Pipe

Proper size? Yes No

Proper material? Yes No

In good condition? Yes No

Vent visible from fill? Yes No

Vent cap in place and in good condition? Yes No

Positioned to avoid buildup of water and snow? Yes No

Higher than fill pipe? Yes No

Properly piped, outside at least 2 feet from windows or openings .. Yes No

Properly piped, outside at least 5 feet from appliance air inlets or flue gas outlets? Yes No

Comments: _____

Oil Lines

Line size? _____

Inside lines in contact with concrete or dirt protected against corrosion? Yes No

Any evidence of oil spills? Yes No

Shutoff at wall? Yes No

OSV installed? Yes No

Lines properly connected back to burner? Yes No

Any compression fittings visible? Yes No

Oil filter properly installed? Yes No

Fusible valves properly located? Yes No

Comments: _____

This tank is acceptable for fuel delivery.. Yes..... No

This tank **will be** acceptable for delivery **once** the following defects are **corrected**:

- _____
- _____
- _____
- _____
- _____
- _____

Inspected by: _____ Date: _____

Company: _____ Phone: _____

Town: _____