



# Routine Fuel Storage Tank Evaluation Above ground tanks

Name \_\_\_\_\_

Address \_\_\_\_\_

Town \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Telephone (     ) \_\_\_\_\_ Email \_\_\_\_\_

## Tank

Tank securely mounted in flood prone areas?..... Yes ..... No ..... N/A

Any evidence of historic oil spills?..... Yes ..... No

Tank checked for oil staining? ..... Yes ..... No

Amount of oil in the tank? \_\_\_\_\_ gallons

Is there water in the tank? ..... Yes ..... No

If yes, how many inches? \_\_\_\_\_ inches

Tank gauge in good condition?..... Yes ..... No

Tank at least 5 feet from burner or other sources of fire or flame?.. Yes ..... No

Evidence of excessive external corrosion? ..... Yes ..... No

Unused openings properly plugged?..... Yes ..... No

Comments: \_\_\_\_\_

## Fill Pipe

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

Fill properly identified?..... Yes ..... No

Comments: \_\_\_\_\_

## Vent Pipe

In good condition? ..... Yes ..... No

Vent cap & screen in place and in good condition?..... Yes ..... No

Positioned to avoid buildup of water and snow? ..... Yes ..... No

Comments: \_\_\_\_\_

## Oil Lines

Approved shutoff at tank?..... Yes ..... No

All lines properly connected to burner? ..... Yes ..... No

Outside exposed lines insulated?..... Yes ..... No ..... N/A

Comments: \_\_\_\_\_

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

Comments: \_\_\_\_\_

Inspected by: \_\_\_\_\_ Date: \_\_\_\_\_