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

Name				
Address				
Town	State	Zip _		
Telephone ( )				
Tank				
Tank location				
Tank size				
Tank type				
Tank age				
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				
Pipe size				
Proper material			Yes	No
In good condition			Yes	No
Fill cap in place & in good condition			Yes	No
Fill positioned to avoid buildup of water			Yes	No
Properly piped, outside at least 2' from	windows or openings		Yes	No
Fill properly tagged			Yes	No
Old fill pipe removed		N/A	Yes	No
Comments:				
Vent Pipe				
Pipe size				
Proper material			Yes	No
In good condition			Yes	No
Vent visible from fill			Yes	No
Vent cap in place & in good condition	d anovy		Yes	No
Positioned to avoid buildup of water an	iu snow		Yes	No
Higher than fill pipe  Properly pined outside at least 2' from	windows on anarina-		Yes	No
Properly piped, outside at least 2' from	windows or openings		Yes	No
Comments:				

## Oil lines Line size Proper material Yes No Oil lines encapsulated Yes No Working shutoff at wall Yes No OSV valve installed Yes No All lines properly connected to tank and burner Yes No Outside exposed lines insulated N/A Yes No Any compression fittings 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 Yes No the following defects are corrected: This tank is NOT acceptable and must be replaced prior to delivery. Yes No Comments: Inspected by:\_\_\_\_\_\_ Date: \_\_\_\_\_ NORA ID: \_\_\_\_\_ Date of NORA certification: \_\_\_\_\_ Company: Address: Town: \_\_\_\_\_\_\_Tel: (\_\_\_\_\_) \_\_\_\_\_