

Initial Fuel Storage Tank Evaluation In ground tanks

Page 1

Is there water in the tank?
Tank Visual inspection of components to extent possible Tank location? Tank size? gallons Tank type? Any evidence of oil spils?
Tank Visual inspection of components to extent possible Tank location?
Tank location?
Any evidence of oil spils?
•
Proper material?
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 Yes No Comments: Yes No

Oil Lines	
Line size?	
Inside lines in contact with concrete or dirt protected against corrosion?	□Yes □No
Any evidence of oil spils?	□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? Comments:	
This tank is acceptable for fuel deli	ivery□Yes□No
This tank will be acceptable for delivery once the	
Inspected by:	Date:
Inspected by:	