

Dangerous Waste Tank System Daily¹ Inspection Log for Medium and Large Quantity Generators, and TSDs²



Facility Name:			
Tank ID:		Year:	Month:

Tank: Stationary dangerous waste storage or treatment tank and its associated ancillary equipment and containment system.

Instructions: <ul style="list-style-type: none"> • The person conducting the inspection must also complete this log. • Check (✓) box if ok. For problems, X box and explain on the reverse. • Describe any event, (spills, cracked or compromised containment, non-functional safety equipment, etc.) and corrective actions on the reverse. • Report spills or leaks to your supervisor immediately. 				System free of corrosion or any damage or evidence of releases?	Secondary containment shows no evidence of deterioration or gaps, and is free of waste and/or liquid?	Pipes, valves, and pumps free of leaks and in good condition?	Current tank level within operating limit?	Leak detection data, monitoring equipment, and recent tank logs evaluated to ensure proper operation?	Overfill control inspection schedule and procedures followed?	Outside perimeter of containment area and tank system show no evidence of leakage or spills?	Required periodic (monthly, annual, etc.) inspections are up to date?	Comment: explain on reverse.
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Use reverse if needed for observations, noting all corrective measures taken, and the date of each action.

Keep this inspection log for 5 years from date of inspection: WAC-173-303-210.

