

State Compliance Report on Government Owned Tanks
for
Tennessee
August 7, 2007

Owner Description	Facility ID	Name	Facility Name	Address	City	State	ZIP	Inspection Date	RDM 1	RDM 2	RDM 3	RDM 4	RDM 5	RDM 7	RPM 1	RPM 2	RPM 3	RPM 4	RPM 5	RPM 6	RPM 7	RPM 8	Tanks	Status	Notification Submitted by Tank Owner	Financial Responsibility	Actions Planned
Local Government	2780026	City of Gatlinburg	City of Gatlinburg Service Center	321 East Newman Rd.	Gatlinburg	TN	37738	3/13/04	1	1	1	3	2	3	1	1	3	3	3	3	3	2	All	In Use	Yes	State Fund	Enforcement Confidential
Codes																											
RDM 1	Is a release detection method present?																										
RDM 2	Is the release detection system operating properly (i.e., able to detect a release from any portion of the system that routinely contains product)?																										
RDM 3	Does the release detection system meet the performance standards for the method?																										
RDM 4	Has the Division been notified of suspected release as required?																										
RDM 5	Are tanks and piping monitored monthly for releases and are records available? (must have records for the two most recent consecutive months and for 8 months of the last 12 months)																										
RDM 7	If UST systems are in "Temporary Closure" or "Temporarily Out of Service" status, are release detection requirements complied with?																										
RPM 1	Is a spill prevention device present and functional?																										
RPM 2	Is a overfill prevention device present and operational?																										
RPM 3	Were repaired tanks and piping tightness tested within 30 days of repair completion?																										
RPM 4	Were CP systems tested/inspected within 6 months of repair of any cathodically protected UST system?																										
RPM 5	Is corrosion protection system properly operated and maintained to provide continuous protection?																										
RPM 6	Are UST systems with impressed current cathodic protection inspected every 60 days?																										
RPM 7	Are lined tanks inspected periodically and is lining in compliance?																										
RPM 8	Is buried metal tank and piping (which includes fittings, connections, etc.) corrosion protected?																										

Key to Release Detection and Release Prevention Measures
1 means no violation found
2 means a violation was found
3 means the measure is not applicable

This Report was prepared by the Tennessee Department of Environment and Conservation, Division of Underground Storage Tanks to comply with the requirements of the Underground Storage Tank Act, part of the Energy Policy Act of 2005 Subsection (b) of Section 1526, and the Final Grant Guidelines issued by the Environmental Protection Agency on April 24, 2007 pursuant to the Act's requirements.