

FACILITY NAME: _____
 STREET ADDRESS: _____
 CITY, STATE, ZIP CODE: _____
 FACILITY ID NUMBER: _____



PETROLEUM ENVIRONMENTAL CONTAMINATION STATEMENT

I certify that during the construction, upgrade, retro-fit or repair of this UST system that:
 (check the appropriate statement)

- No petroleum environmental contamination was encountered; or
- Petroleum environmental contamination less than the Nevada Reportable Quantities and less than the UST "Soil Action Level" was encountered and effectively remediated; or
- Petroleum environmental contamination above the Nevada Reportable Quantities and/or the UST "Soil Action Level," was encountered and appropriately reported to the Nevada Division of Environmental Protection and Southern Nevada Health District - Environmental Health – UST Program. Corrective Action is in progress or completed.

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 (_____ (SIGNATURE: CEM) _____ (Nevada Certification No.)
 (_____ DATE _____
 (
 (_____ (Please Print Name) _____ (Expiration Date)
 (



Nevada Division of Environmental Protection (NDEP) Water Pollution Control has regulations (NAC 445A.347 and 40 CFR §302) for reporting spills of certain substances once the quantity has exceeded certain limits. For Petroleum, the "reportable quantity" is greater than 25 gallons or three cubic yards of petroleum contaminated soil. 40 CFR §280, Subpart E – **Release Reporting, Investigation, and Confirmation** requires that spills less than 25 gallons be cleaned up within 24 hours or otherwise be reported to the implementing agency. For petroleum spills greater than 25 gallons, the code requires reporting within 24 hours and corrective action in accordance with 40 CFR §280, Subpart F – **Release Response and Corrective Action for UST Systems...**(NAC 459.993 – Compliance with Federal Regulations mandates that UST owners and operators comply with the requirements of 40 CFR §280, Subpart E and F).

The NDEP Underground Storage Tank Regulations (NAC 459.9973) identifies the presence of petroleum in soil in excess of 100 milligrams per kilogram (measured by using laboratory analytical Method 8015 modified for petroleum hydrocarbons) as the "soil action level." If the soil exceeds the "soil action level," NDEP may require the UST owner or operator to take corrective action. SNHD does not oversee leaking UST corrective action and defers all decisions for corrective action to NDEP. SNHD does send a letter to inform the UST owner/operator to follow the requirements of 40 CFR §280 Subpart E and F and contact NDEP for further guidance when petroleum contamination in soil has exceeded the "soil action level." If petroleum or petroleum additives are suspected to have contaminated ground water, the UST owner or operator shall install at least one monitoring well (NAC 459.9975).