



### **State Water Resources Control Board**

# UNDERGROUND STORAGE TANK (UST) CASE CLOSURE SUMMARY

**Agency Information** 

Agency Name:	Address:
Los Angeles Regional Water Quality Control	320 West 4th Street, Suite 200
Board (Los Angeles Water Board)	Los Angeles, CA 90013
Agency Caseworker: Nhan Bao	Case No.: I-10328

### Case Information

UST Cleanup Fund (Fund) Claim No.: N/A	Global ID: T0603703607
Site Name:	Site Address:
Arcadia Fire Station #2	630 South Baldwin Avenue
	Arcadia, CA 91007 (Site)
Responsible Party:	Address:
City of Arcadia Fire Department	710 S Santa Anita Avenue
Attention: Michael E. Lang, Fire Chief	Arcadia, CA 91006
Fund Expenditures to Date: N/A	Number of Years Case Open: 25

URL: http://geotracker.waterboards.ca.gov/profile report.asp?global id=T0603703607

## Summary

This case has been proposed for closure by the State Water Resources Control Board at the request of the Los Angeles Regional Water Quality Control Board, which concurs with closure.

The Low-Threat Underground Storage Tank Case Closure Policy (Policy) contains general and media-specific criteria, and cases that meet those criteria are appropriate for closure pursuant to the Policy. This case meets all of the required criteria of the Policy.

The Site is currently a City of Arcadia Fire Station. The release was discovered when one 6,000-gallon diesel UST was removed from the Site in July 1993. Impacted soil was encountered beneath the former vent and product piping and one cubic yard of impacted soil was over-excavated and transported offsite for disposal. Confirmation soil samples were collected after over-excavation and petroleum constituents were not detected.

Remaining petroleum constituents are limited, stable, and decreasing. Additional assessment would be unnecessary and will not likely change the conceptual model. Any remaining petroleum constituents do not pose significant risk to human health, safety, or the environment under current conditions.

## **Rationale for Closure Under the Policy**

- General Criteria Site MEETS ALL EIGHT GENERAL CRITERIA under the Policy.
- Groundwater Media-Specific Criteria Site releases Have Not Likely Affected
  Groundwater. Soil does not contain sufficient mobile constituents (leachate, vapors, or
  light non-aqueous-phase liquids) to cause groundwater to exceed the groundwater
  criteria in this Policy.
- Petroleum Vapor Intrusion to Indoor Air Site meets Criteria 2 (b). A Site–specific risk
  assessment for the vapor intrusion pathway was conducted and demonstrates that
  human health is protected to the satisfaction of the regulatory agency.
- Direct Contact and Outdoor Air Exposure Site meets Criteria 3 (a). Maximum concentrations of petroleum constituents in soil from confirmation soil samples are less than or equal to those listed in Table 1 of the Policy.

There are no soil sample results in the case record for naphthalene. However, the relative concentration of naphthalene in soil can be conservatively estimated using the published relative concentrations of naphthalene and benzene in gasoline. Taken from Potter and Simmons (1998), gasoline mixtures contain approximately 2% benzene and 0.25% naphthalene. Therefore, benzene concentrations can be used as a surrogate for naphthalene concentrations with a safety factor of eight. Benzene concentrations from the Site are below the naphthalene thresholds in Table 1 of the Policy. Therefore, estimated naphthalene concentrations meet the thresholds in Table 1 and the Policy criteria for direct contact with a safety factor of eight. It is highly unlikely that naphthalene concentrations in the soil, if any, exceed the threshold.

### **Recommendation for Closure**

The corrective action performed at this Site ensures the protection of human health, safety, the environment. The corrective action performed at this Site is consistent with chapter 6.7 of division 20 of the Health and Safety Code, implementing regulations, applicable state policies for water quality control and applicable water quality control plans. Case closure is

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recommended.

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