# Jurek, Anne, Env. Health

From: Jurek, Anne, Env. Health

**Sent:** Monday, April 10, 2017 10:43 AM

**To:** 'Early, Victor'

**Cc:** 'Abdulla Ahmed'; Roe, Dilan, Env. Health

**Subject:** Fact Sheet Template, SCP Case No. RO0003168, Cross Alameda Trail

**Attachments:** RO450\_CAPFactSheet\_TwoColumn New Letterhead.docx

Hello Victor,

Attached is a Fact Sheet template. Let me know if you have any questions.

Sincerely,

## Anne Jurek, MS, California GIT 731

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# ALAMEDA COUNTY HEALTH CARE SERVICES AGENCY



REBECCA GEBHART, Interim Director

### **FACT SHEET ON ENVIRONMENTAL ASSESSMENT**

#### UNOCAL#0843

1629 Webster Street, Alameda, CA 94501 Fuel Leak Case No. RO0000450 and GeoTracker Global ID T0600102263

DEPARTMENT OF ENVIRONMENTAL HEALTH LOCAL OVERSIGHT PROGRAM (LOP) For Hazardous Materials Releases 1131 HARBOR BAY PARKWAY, SUITE 250 ALAMEDA, CA 94502 (510) 567-6700 FAX (510) 337-9

#### Site Remediation Summary

This fact sheet has been prepared to inform community members and other interested stakeholders regarding the status of a proposed soil and groundwater cleanup at the former ARCO located at 1629 Webster St., Alameda, California. Mr. Borgh, the lead responsible party for the fuel leak case is proposing ozone/oxygen injection and potential limited soil excavation as remediation technologies to cleanup the site.

#### Site Background

The site is located in the Webster Street commercial area of Alameda. It was previously operated as a Unocal gasoline station but is now currently a vacant lot. Plans to redevelop the property to senior housing with first floor commercial retail have been approved by the City of Alameda and await completion of remediation at the site.

# Remediation Alternative: Ozone/oxygen Injection with Potential for Excavating Source Area Soils

Ozone/oxygen injection is proposed to remediate groundwater contaminated with MTBE at the site. The MTBE plume is located beneath the site at a depth of between 20 to 30 feet below ground surface (bgs). The proposed remediation will inject ozone into the plume which then reacts with the MTBE and forms carbon dioxide and water, thus destroying the MTBE. The proposal would include injecting ozone/oxygen at six different points located throughout the site for an estimated 3 to 6 months. Typically no additional infrastructure is needed to install this system.

#### Soil Excavation and Removal

The remediation proposal includes an evaluation of soil in the area of the former USTs. Soil borings would be advanced and samples collected to determine the extent of residual contamination. If contamination levels warrant, the soil will be

excavated and removed from the site and disposed at an appropriate landfill.

#### Next Step

Mr. Borgh is working with Alameda County Environmental Health (ACEH) to implement a soil and groundwater cleanup at the site. The proposed alternative is described in the reports Corrective Action Plan dated April 7, 2010 and Work Plan for Additional Assessment dated August 24, 2010 prepared by Delta Consultants on behalf of Mr. Borgh. The public is invited to review and comment on the proposed cleanup action. The reports are available on ACEH's website (http://www.acgov.org/aceh/lop/ust.htm) or the State Water Resources Control Board's GeoTracker website (http://www.geotracker.waterboards.ca.gov/). The report and case file are also available for review at the ACEH located at 1131 Harbor Bay Parkway in Alameda, California. Please send a fax to 510-337-9335 to request a date and time to review the case file. Please send written comments regarding the corrective action to Barbara Jakub at the address below. All written comments received by November 3, 2010 will be forwarded to the Responsible Party and will be considered and responded to prior to a final determination on the proposed cleanup.

For Additional information, please contact:

Barbara Jakub James Barnard

Alameda County Environmental Delta Environmental, Inc.

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