

# RECEIVED

2:14 pm, Feb 13, 2009

Alameda County Environmental Health



July 15, 2003

Mr. Robert Shultz Alameda County Health Services Agency 1131 Harbor Bay Parkway, Suite 250 Alameda, California 94502

Re:

Second Quarter 2004 Status Report Former BP Service Station #11133

2220 98th Avenue Oakland, California URS Project #38486249

Dear Mr. Shultz:

On behalf of Atlantic Richfield Company (RM - a BP affiliated company), URS Corporation (URS) is submitting the Second Quarter 2004 Status Report for the Former BP Service Station #11133, located at 2220 98th Avenue, Oakland, California.

If you have any questions regarding this submission, please call (510) 874-1720.

Sincerely,

**URS CORPORATION** 

Senior Geologist

Enclosure:

Second Quarter 2004 Status Report

cc:

Mr. Paul Supple, Atlantic Richfield Company, (electronic copy uploaded to ENFOS) Ms. Liz Sewell, ConocoPhilips, 76 Broadway, Sacramento, California 95818

Mr. Chris Jimmerson, Delta Environmental Consultants, 3146 Gold Camp Drive,

Suite 200, Rancho Cordova, CA 95670-6021



Date:

July 15, 2004

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### ATLANTIC RICHFIELD QUARTERLY STATUS REPORT

Facility No.: 11133 Address: 2220 98<sup>th</sup> Avenue, Oakland, CA

RM Environmental Engineer: Paul Supple

Consulting Co./Contact Person: URS Corporation/ Leonard Niles

Consultant Project No.: 38486815

Primary Agency/Regulatory ID No.: Alameda Country Health Services Agency

#### WORK PERFORMED THIS QUARTER

(Second - 2003):

1. Prepared and submitted second quarter 2004 status report.

#### WORK PROPOSED FOR NEXT QUARTER

(Third - 2004):

- 1. Perform third quarter 2004 groundwater monitoring event.
- 2. Prepare and submit third quarter 2004 groundwater monitoring report.

Current Phase of Project: GW monitoring/sampling Wells MW-1, MW-3, AW-1, AW-4, AW-5, AW-6 and RW-1 semi-Frequency of Groundwater Sampling: annual (1st and 3rd quarters); AW-2 annual; MW-2, AW-3, AW-7, AW-8 not sampled; semi-annual free product gauging of RW-1 Frequency of Groundwater Monitoring: Semi-annually; semi-annual free product gauging Is FP Present On-Site: No Current Remediation Techniques: None currently Approximate Depth to Groundwater: NA NA Groundwater Gradient (direction):

## DISCUSSION:

No environmental activities took place at this site during this quarter, other than well head repairs. The most recent quarterly data can be referenced in the third quarter 2003 quarterly monitoring report for the site. Since free product has not been detected in well RW-1 since January 2001, URS reduced free product gauging to semi-annually, as recommended in the Second 2003 and First 2004 Semi-Annual Groundwater Monitoring Reports, in accordance with the 60-day regulatory response clause in Title 23, Division 3, Chapter 16, Article 11, Section 2722 of the California State Water Code. Since MTBE concentrations in well AW-6 have generally been increasing over the last several years, URS increased sampling to semi-annually, as recommended in the Fourth Quarter 2003 Status Report.