URS

July 29, 2005

Ms. Donna Drogas Alameda County Environmental Health 1131 Harbor Bay Parkway, Suite 250 Alameda, CA 94502

Re:

Second Quarter 2005 Status Report

Atlantic Richfield Company Service Station # 0771

899 Rincon Avenue Livermore, California URS Project #38487170

Dear Ms. Drogas:

On behalf of Atlantic Richfield Company, a BP affiliated company, URS Corporation (URS) is submitting the *Second Quarter 2005 Status Report* for the Atlantic Richfield Company Service Station #0771, located at 899 Rincon Avenue, Livermore, California.

If you have any questions regarding this submission, please call at (510) 874-3280.

Sincerely,

URS CORPORATION

Scott Robinson Project Manager

Enclosure:

Second Quarter 2005 Status Report

cc: Mr. Paul Supple, Atlantic Richfield Company (RM), electronic copy uploaded to ENFOS Paul M. Smith, Livermore-Pleasanton Fire Department, 3560 Nevada St., Pleasanton, CA 94566 John Kaiser, RWQCB, 1515 Clay St. Suite 1400, Oakland, CA 94612

-3280.

Right Rolls of County

Final Health

RIGHT ALIG

Date:	July 29, 2005	
Quarter:	2Q 05	

SECOND QUARTER 2005 STATUS REPORT

Facility No.:	0771	Address:	899 Rincon Avenue, Livermore, California	
RM Environmental Business Manager:			Paul Supple	<u> </u>
Consulting Co./Contact Person:			URS Corporation / Scott Robinson	
Consultant Project No.:			38487170	
Primary Agency:			Alameda County Environmental Health (ACEH)	

WORK PERFORMED THIS QUARTER

(Second - 2005):

- 1. No environmental work was conducted at the site during the second quarter 2005.
- 2. Prepared and submitted second quarter 2005 status report.

WORK PROPOSED FOR NEXT QUARTER

(Third - 2005):

- 1. Perform second semi-annual 2005 groundwater monitoring event.
- 2. Prepare and submit second semi-annual 2005 groundwater monitoring report.

SITE SUMMARY

Current Phase of Project:	GW monitoring/sampling	
Frequency of Groundwater Sampling:	Annual (3rd Qtr): MW-2, MW-5, MW-6, MW-11, VW-1	
	Semi-Annual (1st/3rd Qtr): MW-4, MW-7, RW-1	
Frequency of Groundwater Monitoring:	Semi-annual Semi-annual	
Is Free Product (FP) Present On-Site:	No	
Cumulative FP Recovered to Date:	3.06 gallons, Wells MW-1, MW-2, and MW-5	
FP Recovered This Quarter:	None (FP was last recovered in 1992)	
Bulk Soil Removed to Date:	1,700 cubic yards of TPH-impacted soil	
Current Remediation Techniques:	None	
Approximate Depth to Groundwater:	20.64 (MW-9) to 26.76 (MW-8) feet (1Q05)	
Groundwater Gradient (direction):	North-Northeast (1Q05)	
Groundwater Gradient (magnitude):	0.04 feet per foot (1Q05)	