

January 20, 2005

Mr. Robert Shultz Alameda County Health Care Services Agency, Environmental Health Services 1131 Harbor Bay Parkway, Suite 250 Alameda, CA 94502-6577

Re: Fourth Quarter 2004 Status Report

Former BP Service Station #11107

18501 Hesperian Blvd San Lorenzo, California URS Project #38486807

Dear Mr. Shultz,

On behalf of the Atlantic Richfield Company (RM), a BP affiliated company, URS Corporation (URS) is submitting the *Fourth Quarter 2004 Status Report* for the Former BP Service Station #11107, located at 18501 Hesperian Boulevard, San Lorenzo, California.

Based on the low hydrocarbon and MTBE concentrations, URS requests that this Site be considered for closure. URS requests a response to the April 23, 2003 letter from BP/Atlantic Richfield Company to Alameda County Environmental Health requesting case closure.

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

URS CORPORATION

Leonard P. Niles, R.G./C.H.G.

Senior Geologist/Project Manager

Enclosure: Fourth Quarter 2004 Status Report

: Mr. Kyle Christie, RM, (electronic copy uploaded to ENFOS)

Ms. Liz Sewell, ConocoPhillips, (electronic copy uploaded to FTP server) Mr. Ron Gehrke, 19231 Lake Chabot Road, Castro Valley, CA 94546

Date:	January 20, 2005	
Quarter:	4Q 04	

RM QUARTERLY STATUS REPORT

Facility No.: 11107 Address: 18501 Hesperian Blvd, San Lorenzo, CA

RM Environmental Engineer: Kyle Christie

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

Consultant Project No.: 38486807

Primary Agency/Regulatory ID No.: Alameda County Environmental Health / RO0000489

WORK PERFORMED THIS QUARTER

(Fourth - 2004):

- 1. No environmental activities this quarter.
- 2. Prepared and submitted fourth quarter 2004 status report.

WORK PROPOSED FOR NEXT QUARTER

(First - 2005):

- 1. Perform first quarter 2005 groundwater monitoring event.
- 2. Prepare and submit first quarter 2005 groundwater monitoring report.

Current Phase of Project:	GW monitoring/sampling
Frequency of Groundwater Sampling:	Wells MW-4 through MW-6, semi-annually (1st and 3rd quarters)
Frequency of Groundwater Monitoring:	Semi-annually
Is Free Product (FP) Present On-Site:	No
Current Remediation Techniques:	Monitored Natural Attenuation
Approximate Depth to Groundwater:	NA
Groundwater Gradient (direction):	NA
Groundwater Gradient (magnitude):	NA

DISCUSSION:

No environmental activities took place at this site during this quarter. The most recent quarterly data can be referenced in the third quarter 2004 semi-annual groundwater monitoring report for the site.