

February 25, 2005

Mr. Robert Schultz Alameda County Environmental Health 1131 Harbor Bay Parkway, Suite 250 Alameda, California 94502

Re:

First Quarter 2005 Status Report Former BP Service Station # 11270 3255 MeCartney Road Alameda, California URS Project #38487153

Dear Mr. Schultz:

On behalf of Atlantic Richfield Company (RM), a BP affiliated company, URS Corporation (URS) is submitting the *First Quarter 2005 Status Report* for the Former BP Service Station #11270, located at 3255 MeCartney Road, Alameda, California.

If you have any questions regarding this submission, please call me at (510) 874-1758.

Sincerely,

URS CORPORATION

Lynelle Onishi Project Manager

Attachment:

First Quarter 2005 Status Report

cc:

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

Ms. Liz Sewell, ConocoPhilips, (electronic copy uploaded to URS FTP server)



Date:

February 25, 2005

Quarter:

1Q 05

## RM FIRST QUARTER 2005 STATUS REPORT

Former Facility No.:

11270

Address:

3255 MeCartney Road, Alameda, CA

RM Environmental Business Manager:

Kyle Christie

Consulting Co./Contact Person:

URS Corporation / Lynelle Onishi

Consultant Project No.:

38487153

Primary Agency/Regulatory ID No.:

Alameda County Environmental Health (ACEH)/RO0000511

## WORK PERFORMED THIS QUARTER

(First -2005):

- 1. No environmental activities will take place during this quarter.
- 2. Prepared and submitted first quarter 2005 status report.

## WORK PROPOSED FOR NEXT QUARTER

(Second -2005):

- 1. No environmental work is scheduled for second quarter 2005.
- 2. Prepare and submit the second quarter 2005 status report.

Current Phase of Project:

GW monitoring/sampling

Frequency of Groundwater Sampling:

No Ongoing Sampling

Frequency of Groundwater Monitoring:

No Ongoing Monitoring

## DISCUSSION:

URS submitted a Case Closure Summary Report on October 27, 2004, recommending case closure as a low risk groundwater site. URS requests that notification be made by ACEH regarding status of closure or no further action required.