



3315 Almaden Expressway, Suite 34

San Jose, CA 95118 Phone: (408) 264-7723 Fax: (408) 264-2435

> November 15, 1991 1023LSET.601 61026.01

Mr. Larry Seto Alameda County Health Care Services Agency Department of Environmental Health 80 Swan Way, Room 200 Oakland, CA 94624

Subject:

Site Status Update for ARCO Station 601, 712 Lewelling Blvd., San Leandro,

California.

Dear Mr. Seto:

This letter provides an update on investigation and remedial activities conducted for the above-referenced site. This update covers site activities performed during August 1991 through October 1991, and site activities anticipated for the month of November 1991.

Status of Previous Months Activities:

August 22, 1991:

Conducted monthly monitoring of groundwater monitoring wells to determine depth-to-water in each well. Bailed floating

product collected in wells MW-1, MW-3 and MW-5.

September 18, 1991:

Conducted monthly monitoring of groundwater monitoring wells Hand bailed to determine depth-to-water in each well. approximately 0.1 gallons of floating product from MW-1, and

MW-3.

Submitted to ARCO a draft copy of the report on Subsurface

Environmental Assessment and Vapor Extraction Test.

October 10, 1991:

Performed third quarter 1991 quarterly groundwater monitoring and sampling. Monitoring wells that did not collect floating product MW-2, and MW-4 were sampled for benzene, toluene, ethylbenzene, and xylenes (BTEX), and total petroleum

hydrocarbons (TPH)-as-gasoline. MW-1, MW-3 and MW-5 were

bailed for free product.

October 21, 1991: Submitted to ARCO and governing agencies the final

Subsurface Environmental Investigation and Vapor Extraction

Test Report.

October 23, 1991: Submitted a proposal and an estimated budget to ARCO to

install floating product skimmers in monitoring wells MW-1, MW-3 and MW-5. These skimmers will serve as the interim

product recovery/remediation system.

Anticipated Work to be performed in the Next Month:

o Continue monthly groundwater monitoring and quarterly sampling program for this site.

- o Submit third quarter groundwater monitoring report.
- o Install product skimmers in MW-1, MW-3 and MW-5.
- o Submit a proposal and an estimated budget to ARCO to install horizontal inlet and vapor-extraction lines in horizontal trenches to allow for soil- and groundwater remediation by vapor- and groundwater-extraction and treatment.

If you have any questions or comments regarding this letter, please call us at (408) 264-7723.

Sincerely,

RESNA Confi

Valli Voruganti Project Engineer

Joel Coffman Project Geologist

