CAMBRIA

ENVIRONITENT AL

October 10, 2000

Barney Chan Alameda Health Care Services Agency 1131 Harbor Bay Parkway, 2nd Floor Alameda, California 94502

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Third Quarter 2000 Status Report

ARCO Service Station No. 2035 1001 San Pablo Avenue Albany, California Cambria Project #436-1608

¥ 3858



Dear Mr. Chan:

On behalf of ARCO, Cambria Environmental Technology, Inc. (Cambria) is submitting the attached third quarter 2000 status report for ARCO Service Station No. 2035, located at 1001 San Pablo Avenue, Albany, California. The monitoring program complies with the Alameda County Health Care Services Agency (ACHCSA) requirements regarding underground tank investigations.

Please call if you have questions.

Sincerely,

cc:

Cambria Environmental Technology, Inc.

Darryk Ataide, REA Senior Project Manager

Attachment: Status Report, Third Quarter 2000

Paul Supple, ARCO, PO Box 6549, Moraga, CA 94570

James A. Lestrange, Property Owner, 2421 Dena Way, Calistoga, CA 94515 Muriel & Emile Turpin, Trustees, 957 Arlington Ave, Berkeley, CA 94707

Oakland, CA San Ramon, CA Sonoma, CA

Portland, OR

Cambria Environmental Technology, Inc.

1144 65th Street Suite B Oakland, CA 94608 Tel (510) 420-0700 Fax (510) 420-9170

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Date:

October 10, 2000

Quarter:

3rd Quarter, 2000

ARCO QUARTERLY GROUNDWATER MONITORING REPORT

Station No.: 2035 Address: 1001 San Pablo Avenue, Albany, California

ARCO Environmental Engineer

Consulting Co./Contact Person: Cambria Environmental Technology, Inc./Darryk Ataide

Consultant Project No.: 436-1608

Primary Agency/Regulatory ID No.: ACHCSA

WORK PERFORMED THIS QUARTER (THIRD - 2000):

- Submitted quarterly groundwater monitoring and soil vapor extraction (SVE) operation and performance report for second quarter, 2000.
- 2. Operated air sparging system.
- 3. Repaired SVE system.

WORK PROPOSED FOR NEXT QUARTER (FOURTH - 2000):

- 1. Prepare and submit third quarter status report.
- 2. Restart and operate SVE system.
- Operate air sparge system.
- 4. Perform semi-annual groundwater monitoring and sampling for fourth quarter 2000.

MONITORING:

Current Phase of Project: Groundwater Monitoring and Operation and Maintenance of Remediation System Frequency of Sampling: Annual (2nd quarter): MW-5 Semi-annual (2nd/4th quarter): MW-1 through MW-4, MW-6, RW-1 Frequency of Monitoring: Semi-Annual (groundwater), Monthly (SVE) Is Free Product (FP) Present On-Site: Cumulative FP Recovered to Date 27.9 gailons (from wells AS-1, AS-2, RW-1, VW-1, VW-2, and VW-7) FP Recovered This Quarter: None Bulk Soil Removed to Date: 605 cubic yards of TPH impacted soil Water Wells or Surface Waters, Within 2000 ft., impacted by site: None **Current Remediation Techniques:** SVE and Enhanced Bioremedition (air sparging in RW-1)

ATTACHMENTS:

Figure 1 - Site Map



ARCO Service Station 2035

1001 San Pablo Avenue Albany, California



Site Plan

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