70393



3315 Almaden Expressway, Suite 34 San Jose, CA 95118 Phone: (408) 264-7723 FAX: (408) 264-2435

> March 19, 1993 0318SHUG.6113 61026.02

Ms. Susan Hugo Alameda County Health Care Services Agency Department of Environmental Health 80 Swan Way, Room 200 Oakland, California 94624

Subject:

Site Status Update for ARCO Station 6113, 785 East Stanley Blvd.,

Livermore, California.

Dear Ms. Hugo:

This letter provides an update on investigation and remedial activities conducted for the above-referenced site. This update covers site activities performed during February 1993, and site activities anticipated for the month of March 1993.

February 1993 Activities

- o Performed groundwater monitoring.
- O Continued with installation of trenching and piping during product-line replacement at the site.
- Roux Associates performed sampling during product line replacement as required by ACHCSA guidelines. Heavy rains have caused significant delays in completing this work.



Site Status Update ARCO Station 6113, Livermore, California March 19, 1993 61026.02

Work Anticipated for March 1993

- Continue monthly groundwater monitoring.
- O Upon gaining approval of proposed work in Addendum to Work Plan for Initial Offsite and Additional Onsite Subsurface Investigation, (RESNA, December 29, 1992) will schedule work to be performed at the site. This additional work may be delayed by 6 to 8 weeks due to continued rain, which has delayed completion of product line replacement at the site.
- O Due to water levels having raised by up to 40 feet in onsite monitoring wells, must re-evaluate remediation methods which may be applicable to this site. This will delay submission of the Remedial Action Plan (due May 15, 1993) by up to 60 days.

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

Sincerely, RESNA Industries Inc.

Joel Coffman Project Geologist

ce: Mr. Michael Whelan, ARCO Products Company Mark Thomson, Alameda County District Attorney's Office Eddy So, Regional Water Quality Control Board