





3315 Almaden Expressway, Suite 34

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

	264-//23									
	MR. SCOTT SEERY ALAMEDA COUNTY HEALTH CARE SERVICES AGENCY-DEH 80 SWAN WAY, ROOM 200 OAKLAND, CALIFORNIA 94621		די א רד	TE. 2/10/00						
TO:			DATE: 3/18/92 PROJECT NUMBER: 61026.01 SUBJECT: ARCO SITE STATUS UPDATE							
FROM						f: <u>joel co</u> ff	MAN			
TITLE: PROJECT GEOLOGIST			•							
WE ARE SENDING YOU KK		K Attached	[] Under separate cover via the following items:							
	[] Shop drawings	[] Prints	[] Reports	[] Specifications						
XX Letters		[] Change Or	ders []_	·						
COPI	ES DATED	NO.		DESCRIPT	ΓΙΟΝ					
1	3/16/923	1	SITE STAT		ARCO STATION 2152					
		1								
		1			·····					
		<u> </u>								
THESE	ARE TRANSMITTEI	as checked belo	w:							
[]]	For review and commen	nt [] Approved	as submitted	[] Resubmit	copies for approval					
[] As requested		[] Approved as noted		[] Submit cop	pies for distribution					
[] For approval		[] Return for corrections		[] Return co	rrected prints					
[] For your files										
REMA	ARKS: <u>cc: ceuc</u>	K CARMEL, AR	CO PRODUCTS	COMPANY						
				·····						
										
	<u></u>									
Copies:	1 to project file no	61026.01								

*Revision Date: 11/21/91 *File Name: TRANSMT.PRJ





3315 Almaden Expressway, Suite 34 San Jose, CA 95118

Phone: (408) 264-7723 Fax: (408) 264-2435

> March 16, 1992 0309SSEE.2152 61026.01

Mr. Scott Seery 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 2152, 22141 Center Street, Castro

Valley, California.

Dear Mr. Seery:

This letter provides an update on investigation and remedial activities conducted for the above-referenced site. This update covers site activities performed during February 1992, and site activities anticipated for the month of March 1992.

Status of Previous Months Activities:

February 12-13, 1992: Additional subsurface investigation conducted onsite included

drilling and logging two soil borings. No gasoline-hydrocarbon impacted soils were encountered during the investigation, and therefore the borings were not completed to vapor extraction

wells.

February 28, 1992: Soil pile generated from the additional subsurface investigation

was hauled from the site and disposed at a sanitary

landfill.

Anticipated Work to be performed in the Next Month:

o Monthly groundwater monitoring.

- o The Fourth Quarter 1991 Quarterly Groundwater Monitoring Report will be submitted to the governing regulatory agencies.
- o Proceed with completion of Plans and Specifications of the proposed VES to submit the completed plans and specifications to the City of Castro Valley Building, Planning, and Fire Departments to secure a building permit prior to installation of the proposed VES.

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

Sincerely, RESNA

Robert D. Campbell Staff Geologist

Joel Coffman Project Geologist

cc: Mr. Chuck Carmel, ARCO Products Company

