CAMBRIA

Barney Chan Alameda County Environmental Health Services 1131 Harbor Bay Parkway, 2nd Floor Alameda, California 94502 November 25, 1998
ENVISCHMENTAL
FROTECTION

98 NOV 32 PM 2: 40

Re:

1998 Upgrade Site Inspection Report

Shell-branded Service Station

630 High Street
Oakland, California
WIC #204-5508-5801

Cambria Project #240-1310-982

#3737 look at this site for closure



Dear Mr. Chan:

On behalf of Equilon Enterprises LLC (Equilon), Cambria Environmental Technology, Inc. (Cambria) is submitting this report summarizing the inspection performed at the site referenced above. Presented below are a description of site conditions, upgrade activities, and conclusions.

SITE CONDITIONS

The site is located at the intersection of High Street and Jensen Street in Oakland, California. Highway 880 runs along the southeast border of the station. The properties surrounding the site are of mixed commercial and industrial use.

This Shell-branded service station has been upgraded by Paradiso of San Leandro, California (Paradiso). Paradiso added overspill containment to the existing gasoline fill and vapor risers.

UPGRADE ACTIVITIES

Oakland, CA

Sonoma, CA

Portland, OR

Seattle, WA

Personnel Present

Title

Company

Michael Paves

Staff Engineer

Cambria

Chris Franchetti

Foreman

Paradiso

Cambria Environmental

Technology, Inc.

Site Inspection Date: August 18, 1998.

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

CAMBRIA

Sampling Requirements: Based on Cambria's conversations with the Alameda County Department of Environmental Health (ACDEH), sampling is not required during the addition of gasoline overspill containment.

Site Inspection Activities: Cambria inspected the gasoline tank pit. No field indications of hydrocarbons, such as staining or odor, were observed during the site visit. Paradiso was in the process of installing the new spill containment at the time of Cambria's site inspection. The excavated pea gravel were inspected, and there were no field indications of hydrocarbons in the stockpiles.



CONCLUSIONS

Because hydrocarbons were not observed during inspection activities, additional investigation of the tank pit is not proposed at this time.

CLOSING

We appreciate the opportunity to work with you on this project. Please call Michael Paves at (510) 420-3332 if you have any questions or comments.

Sincerely,

Cambria Environmental Technology, Inc.

Diane Lundquist, P.E. Principal Engineer

cc:

Mr. Tim Hargraves, Equiva Services LLC, P.O. Box 8080, Martinez, CA 94553

Ms. Karen Petryna, Equiva Services LLC, P.O. Box 6249, Carson, CA 90749-6249

NO. C46725

Mr. Leroy Griffin, City of Oakland Fire Department, 505 14th Street, Suite 702, Oakland, CA 94612

G:\OAK630\Upgrades\Upgrade Letter Report.WPD

QUARTERLY INVENTORY REPORTING

Eact 114	:y Name:	IGH STREET S	SHELL	Tank #	Size	Product	
	•	630 HIGH ST		1	10,000	s/u	
Facilit	y Address	·	TREET (O)	2	10,000	R/U	
,	City	OAKLAND		3	10.000	Reg Leaded	
	County:	ALAMEDA			10,000	Diesel	
	State:	CALIF	<u></u>			-	
						Waste Oil	
lev wit Inv thi the	el variation hin allowab; entory varion a quarter. the source uthorized ()	ns for the e le limits for ations exced I hereby co e for the vi- leak) relead tank # and	nalty of perjustore mentions or this quarte eded the allower pertify under periation was fac. I amount for a wable limits	ed facili er. Wable lim Denalty o OT due t	ty were its for f perjur o an		
Date	Tank #	Amount	Date	Tar	ık #	Amount	
12-31	1 2 3	+244 +281 +	-96		7		
1-1	1 2 3	-267 -300 -	-102				
1-4	4	+96					
3-14	i	-101					
3-17	1 2	-107 -86					
						Ý	
					-		
						 	
of the end Quan Quan Quan Quan	of each queter 1 - 1and Ster 2 - Apr Ster 2 - Jul	uarter. uary thru M 11 thru Jun y thru Sept ober thru O ency):	arch — Submitterch — Subme — Submitter — Submittercher — Submi	it by Apr mit by Ju mit by Oc	11 15 Ily 15 Stober 19 Inaury 19 ALAME	5	TH AGENCY
			SWAN WAY				
			AKLAND, CA. 9	4621	OAKLA	ND, CA. 94612	
4/55	COULCO						

KEEP COPIES OF THIS FORM FOR YOUR OWN RECORDS

DATE MAILED _____