CAMBRIA

Ro2438 V

June 4, 2004

Mr. Don Hwang Alameda County Health Care Services Agency Department of Environmental Health 1131 Harbor Bay Parkway, Suite 250 Alameda, CA 94502

RE: Well Survey

Chevron Service Station #9-2029 890 West MacA Arthur Boulevard Oakland, California





Dear Ms. Streich:

On behalf of Chevron Environmental Management Company (Chevron), Cambria Environmental Technology, Inc (Cambria) performed an area well survey within a 2,000 ft radius of the site referenced above (Figure 1). Our objective was to identify nearby domestic, irrigation, and supply wells.

On April 23, 2004, Cambria Staff Scientist Melissa Terry requested well records maintained by the Department of Water Resources (DWR) - Central District in Sacramento for the area within a 2,000 ft radius of the site. The well records were received May 18, 2004. The file review identified no wells within this radius. Wells records that were retrieved by the DWR but found not to be within the desired radius are presented as Table 1.

Please call Kristene Tidwell at (510) 420-3308 with any questions or comments regarding this report.

Sincerely,

Cambria Environmental Technology, Inc

Kristene Tidwell Senior Staff Geologist

Figures: 1 – Area Well Survey

Tables: 1 - DWR Well Survey Results

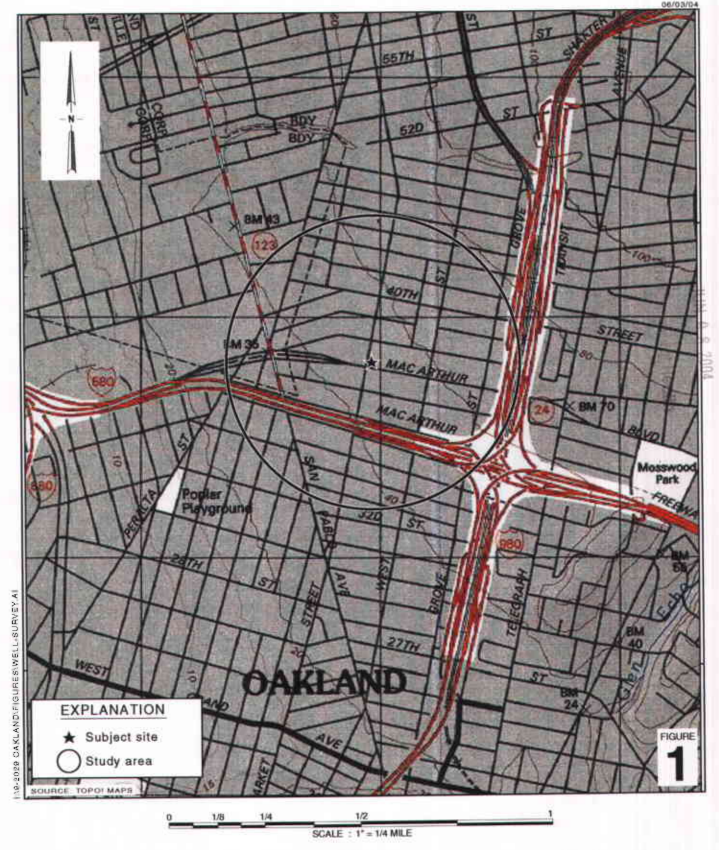
cc: Ms. Karen Streich, Chevron Environmental Management Company, P.O. Box 6012, San Ramon,

CA, 94583

Mr. Kaiu Ghazzagh, 890 West MacAurthur Boulevard, Oakland, CA, 94610 (station owner)

Cambria Environmental Technology, Inc.

5900 Hollis Street Suite A Emeryville, CA 94608 Tel (510) 420-0700 Fax (510) 420-9170



Chevron Service Station 9-2029

890 West MacArthur Boulevard Oakland, California



CAMBRIA

Area Well Survey

2,000 Foot Radius

Table 1. DWR Well Survey Results - Chevron Station 9-2029, 890 West MacArthur Blvd., Oakland, CA

		Installation		Depth	Screened	Approximate Distance
Owner	State Well ID	Date	Use	(fbg)	Interval (fbg)	from Site
	-	<u> </u>				<u> </u>
Martin Feldman	15/3W	May 25, 1977	DOM	190	120-176	> 1 mile
Eugene Peck	15/3W31N1	November 9, 1977	DOM	160	100-160	> 1 mile
David & Marcia Vastine	15/3W30H4	September 16, 1991	DOM	199	54-194	> 1 mile
Arthur Oppenheimer	15/3W30A5	March 28, 1991	DOM	200	40-200	> 1 mile
Jeff Dennis	15/3630H2	June 25, 1977	DOM	200	Unknown	> 1 mile
Mr. Ward	15/3W30H1	June 22, 1977	DOM	200	Unknown	> 1 mile
James Fetherston	15/3W30B4	February 7, 1991	DOM	290	17 0-290	> 1 mile
Trust for Public Land	15/3W31F3	March 21, 1977	IRR	25	Unknown	> 1 mile
Don Hucke	15/3W30A6	May 29, 1991	IRR	170	100-170	> 1 mile
R.M. Logan	15/3W30A2	August 25, 1977	IRR	120	80-120	> 1 mile
Walter Schey	15/3W30B2	March 2, 1989	IRR	231	110-230	> 1 mile
Sheldon Ramsay	15/3W30A3	June 16, 1988	īRR	140	37-140	> 1 mile
Ed Jurkanin	15/3W30H3	October 1, 1981	IRR	140	30-140	> 1 mile
William Laidy	15/3W30A1	Unknown	IRR	275	Unknown	> 1 mile
Kendall Ford	15/3W30A4	July 1, 1988	IND	197	37-197	> 1 mile

DOM = Domestic

IRR = Irrigation

IND = Industrial