

Date: February 05, 2001 Number of pages including cover sheet

TO:

Mr. Barney Chan Alameda County

Environmental Health

Phone:

510-567-6765

Fax Phone: 510-337-9335 FROM:

Lisa Kimura

Chow Engineering, Inc.

7700 Edgewater Dr. # 729

Oakland, CA 94621

Phone:

(510) 636-8500 Ext.

Fax Phone: (510) 636-8544

CC:

REMARKS:

Urgent

For your review

Reply ASAP

Please Comment

Per our conversation this afternoon, attached please find Table 3 of the Soil and Groundwater Assessment Report for the Housewives Marketplace, prepared for the City of Oakland. We will ensure that Harding Lawson and the City of Oakland also receive the correct version of the table which lists the MCLs, etc.

Please let us know if you have any questions or need additional information.

Regards,

Lisa Kimura

Project Manager

TJ NJ

	jnc	c lppb	0.5 Ppb	700 pob	/ lelogob pela		6(196	,	<b>~</b>	12	pph	
				V	ppls "		ORG	150 101	, 5ppb		, 	1750
Show End	ineering.	no e e e									的2000年 高速的	+ + +
		194				afer Arratysi						
				<b>经产的基本设置</b>	CONTRACTOR OF THE SECOND	reer Çaklan	12.44.66	· · · · · · · · · · · · · · · · · · ·				
I ZANGE JAVO		Average and the									1447775	
	o Dallas	Bonzent	ELEPTED TO		(1)   P.B	Naphaleté	n P8	-It olure irea	FOE	1 2 4 TME	1,8,5 TMB	Tofal*
TUM TELE	Collected			Eenzere		<b>并指示</b> 标准度					超第15	Xylenes <sup>1</sup>
A ILS THUS	CANADA PARAMA Karanga Panganan		Jak(19/1)13			Leafug(L);		[3] (16] (1) 第	<b>[章(10] [3]</b> 新	整(00/0)	蹇(þg/L)·	··· (µg/L)
<b>1</b>	THE MICH	5 00 14	in pholes	680 00/12	2060 polls		8 lugit	900 jg/L	es inte	126 yigat	(20) lg/L	<del>-880-</del> µg/L*
SB-1-GW	12/08/00	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0	68	< 1.0	< 10	< 10
SB-2-GW	12/08/00	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0	23	< 1.0	< 10	< 10
SB-3-GW	12/08/00	510	9.0	99	6.4	8.9	14	350	30	82	19	370
SB-4-GW	12/08/00	[670]		[100]				[450]				[480]
[GD-4-G44]	12/00/00	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0	<b>  &lt; 1.0</b>	< 1.0	< 1.0	< 1.0	< 10

Notes: 1,2 DGA 1,2 Dichloroethane
IPB Isopropylbenzene
n-PB normal Propylbenzene
TCE Trichloroethane

1,2,4 TMB 1,2,4 Trimethylbenzene 1,3,5 TMB 1,3,5 Trimethylbenzene µg/L Micrograms per liter

< Less than

MCL Maximum Contaminant Level SIA
\* State Action Level DHS

EPA Region IX Preliminary Remedial Goal

Concentration from VOC analysis (Method 8)

510 Concentration from VOC analysis (Method 8260)
[670] Concentration from BTEX analysis (Method 8010)