ERV ROLLAL

## LETTER OF TRANSMATTAL 16 PM 2: 47

# Erler & Kalinowski, Inc.

Consulting Engineers and Scientists

1730 So. Amphlett Blvd., Suite 320 San Mateo, California 94402 (415) 578-1172 Fax (415) 578-9131

TO: Mr. Mark Johnson

California Regional Water Quality

**Control Board** 

San Francisco Bay Region

2101 Webster Street, Suite 500

Oakland, California 94612

**DATE:** 5/15/97

PROJ. NO. 970001.85

**SUBJECT:** Soil Sampling

Analytical Results

Horton Street

#### WE ARE SENDING YOU THE FOLLOWING:

1 Copy - Analytical results from EKI's split of soil sample Layer-1, which was collected by Secor on 7 May 1997, adjacent to the Sherwin-Williams Property in Emeryville, California. This sample was collected in the planter on the west side of Horton Street approximately 100 feet south of the northeast corner of the Former Rifkin Property. A split of soil sample Layer-1 was given to EKI by Secor for analysis.

#### REMARKS:

Mark: Please call if you have any questions. Thanks.

#### COPY TO:

Very truly yours,

ERLER & KALINOWSKI, INC.

Vu 1. Kelen

Vera H. Nelson, P.E.

cc: Ric Notini (Chiron)

Jim Ritchie (Secor)

Dave Gustafson (Sherwin-Williams)

Larry Mencin (Sherwin-Williams)

Mark Knox (Levine-Fricke-Recon)

Susan Hugo (ACDEH)

Tom Dunkelman (U.S. EPA)

Barbara Cook (DTSC)

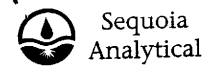
Ignacio Dayrit (City of Emeryville)

Edward Sangster, Esq. (McKenna & Cuneo)

Mara Feeney (Mara Feeney & Associates)

Richard Raushenbush, Esq. (Latham & Watkins)

If enclosures are not as noted, please advise us at once.



680 Chesapeake Drive 404 N. Wiget Lane 819 Striker Avenue, Suite 8 Sacramento, CA 95834

Redwood City, CA 94063 Walnut Creek, CA 94598

(415) 364-9600 (510) 988-9600 (916) 921-9600

FAX (415) 364-9233 FAX (510) 988-9673 FAX (916) 921-0100



Erler & Ka 1730 Sout San Mated Attention: Erler & Kalinowski, Inc. 1730 South Amphlett, Ste 320 San Mateo, CA 94402

Client Proj. ID: 970001.85/Chiron

Lab Proj. ID: 9705261

Sampled: 05/07/97

Received: 05/07/97 Analyzed: see bélow

Reported: 05/08/97

Mike Beck

#### LABORATORY ANALYSIS

Analyte	Units	Date Analyzed	Detection Limit	Sample Results
Lab No: 9705261-01 Sample Desc : <b>SOLID,Layer-1</b>				
Arsenic Lead	mg/Kg mg/Kg	05/08/97 05/08/97	25 25	32000 60000

Analytes reported as N.D. were not present above the stated limit of detection.

SEQUOIA ANALYTICAL - ELAP #1210

Mike Gregory Project Manager

Page:



680 Chesapeake Drive 404 N. Wiget Lane 819 Striker Avenue, Suite 8 Sacramento, CA 95834

Redwood City, CA 94063 Walnut Creek, CA 94598 (415) 364-9600 (510) 988-9600 (916) 921-9600

FAX (415) 364-9233 FAX (510) 988-9673 FAX (916) 921-0100

Erler & Kalinowski, Inc. 1730 South Amphlett, Ste 320 San Mateo, CA 94402

Attention:

Mike Beck

Client Proj. ID: 970001.85/Chiron Sampled:

Lab Proj. ID: 9705261

Received: 05/07/97 Analyzed: see below

Reported: 05/08/97

#### LABORATORY ANALYSIS

Analyte	Units	Date Analyzed	Detection Limit	Sample Results
Lab No: 9705261-02 Sample Desc : <b>SOLID,Method Blank</b>				
Arsenic Lead	mg/Kg mg/Kg	05/08/97 05/08/97	5.0 5.0	N.D. N.D.

Analytes reported as N.D. were not present above the stated limit of detection.

SEQUOIA ANALYTICAL - ELAP #1210

Mike Grégory Project Manager



680 Chesapeake Drive 404 N. Wiger Lane

Redwood City, CA 94063 Walnut Creek, CA 94598 819 Striker Avenue, Suite 8 Sacramento, CA 95834

(415) 364-9600 (510) 988-9600 (916) 921-9600

FAX (415) 364-9233 FAX (510) 988-9673 FAX (916) 921-0100

Erler & Kalinowski, Inc. # 1730 South Amphlett, Ste 320 San Mateo, CA 94402 Mike Beck Attention:

Client Proj. ID: 970001.85/Chiron

Lab Proj. ID: 9705261

Received: 05/07/97 Reported: 05/08/97

#### LABORATORY NARRATIVE

In order to properly interpret this report, it must be reproduced in its entirety. This pages including the laboratory narrative, sample report contains a total of\_ results, quality control, and related documents as required (cover page, COC, raw data, etc.).

SEQUOIA ANALYTICAL

## 7105261

### CHAIN OF CUSTODY / SAMPLE ANALYSIS REQUEST

Erler & Ka	linowski,	Inc.			<del>-</del>	Analytical Laboratory: Segue: a Analytid
Project Nu	mber:	970001.8;	<u> </u>			Date Sampled: 5/7/97
Project Na	me: Chr	row			-	Sampled By: M:ke Beck
Source of	Samples:	Planter F	thea Near Sh	erwin-W:	House >	Report Results To: M: Ke Beck
Location:	Emergille	L, CA			-a	Phone Number: 415) 578-1172
Lab Sample I D	Field Sample I D	Sample Type	Number and of Contai		Time Collected	Results Analyses Requested Required B (EPA Method Number) (Date/Time
1	LAYER-1	50:1	1-8 oz. gl.	ess Jar	14:45	LEAP & Arsevic 24 hrs
			4			
V.						
			:			
·			· · · · · · · · · · · · · · · · · · ·			
Special In	  structions	<u></u> i				
					•••	
Relinquish						Received By:
	gnature / A			Date	Time	Name / Signature / Affiliation
. M. chae	T. Buck	/Micle	old DBUKKI	5/7/97	18:09	
1:	l				1	

1809

5-7-97

iDCardenas/XDCardenas/Seguora