

Clyde Galantine



Redwood City, CA 94063 Walnut Creek, CA 94598 Sacramento, CA 95834 (650) 364-9600 (510) 988-9600 (916) 921-9600 FAX (650) 364-9233 FAX (510) 988-9673 FAX (916) 921-0100

RECEIVED

2:07 pm, Apr 21, 2009

Alameda County Environmental Health

Gettler Ryan/Geostrategies 6747 Sierra Court Suite J Dublin, CA 94568

Attention:

Client Proj. ID: Unocal 0746/Oakland

Sampled: 02/19/98 Received: 03/06/98

Lab Proj. ID: 9803352

Analyzed: see below

((() / ()

Reported: 03/11/98

LABORATORY ANALYSIS

Analyte	Units	Date Analyzed	Detection Limit	Sample Results
Lab No: 9803352-01 Sample Desc : SOLID,US-1-Comp				A Parameter State Control of the Con
Lead: STLC Extraction	mg/L	03/10/98	0.10	4.4

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

SEQUOIA ANALYTICAL - ELAP #1210

Mike Gregory Project Manager Store # 250746 Date: 3-11-98
Unit # 0746 Code: Color
Description:



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6747 Sierra Court, Ste J Dublin, CA 94568 Client Project ID:

Unocal 0746/Oakland

Matrix:

Liquid

Attention: Clyde Galantine

Work Order #:

9803352 -01

Reported:

Mar 25, 1998

QUALITY CONTROL DATA REPORT

Analyte:	Beryllium	Cadmium	Chromium	Nickel
QC Batch#:	ME0310986010MDB	ME0310986010MDB	ME0310986010MDB	ME0310986010MDB
Analy. Method:	EPA 6010	EPA 6010	EPA 6010	EPA 6010
Prep. Method:	EPA 3010	EPA 3010	EPA 3010	EPA 3010
Analyst:	S. LaBarron	S. LaBarron	S. LaBarron	S. LaBarron
MS/MSD #:	980350501	980350501	980350501	980350501
Sample Conc.:	N.D.	N.D.	N.D.	N.D.
Prepared Date:	3/10/98	3/10/98	3/10/98	3/10/98
Analyzed Date:	3/10/98	3/10/98	3/10/98	3/10/98
Instrument I.D.#:	MTJA5	MTJA5	MTJA5	MTJA5
Conc. Spiked:	1.0 mg/L	1.0 mg/L	1,0 mg/L	1.0 mg/L
Result:	1.1	1.1	1.0	1.1
MS % Recovery:	110	110	100	110
Dup. Result:	1.0	1.1	1.0	1,1
MSD % Recov.:	100	110	100	110
RPD:	9.5	0.0	0.0	0.0
RPD Limit:	0-20	0-20	0-20	0-20
LCS #:	BLK031098	BLK031098	BLK031098	BLK031098
Prepared Date:	3/10/98	3/10/98	3/10/98	3/10/98
Analyzed Date:	3/10/98	3/10/98	3/10/98	3/10/98
nstrument I.D.#:	MTJA5	MTJA5	MTJA5	MTJA5
Conc. Spiked:	1.0 mg/L	1.0 mg/L	1.0 mg/L	1.0 mg/Ł
LCS Result:	1.1	1.1	1.0	1.1
LCS % Recov.:	110	110	100	110
MC/MCD				
MS/MSD	80-120	80-120	80-120	80-120

SEQUOJA ANALYTICAL

Mike Gregory Project Manager

ĹCS

Control Limits

Please Note:

80-120

80-120

The LCS is a control sample of known, interferent-free matrix that is analyzed using the same reagents, preparation, and analytical methods employed for the samples. The matrix spike is an aliquot of sample fortified with known quantities of specific compounds and subjected to the entire analytical procedure. If the recovery of analytes from the matrix spike does not fall within specified control limits due to matrix interference, the LCS recovery is to be used to validate the batch.

80-120

80-120

^{**} MS = Matrix Spike, MSD = MS Duplicate, RPD = Relative % Difference



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 Dublin, CA 94568
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Received: 03/06/98

A 94568 Lab Proj. ID: 9803352 Clyde Galantine Reported: 03/11/98

LABORATORY NARRATIVE

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

SEQUOIA ANALYTICAL

Mike Gregory Project Manager

Page: 1

UNOCAL 76

1 680 Chesapeake Drive • Redwood City, CA 94063 • (415) 364-9600

© 819 Striker Ave., Suite 8 • Sacramento, CA 9583 4 • (916) 921-9600

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□ 18939 120th Ave., N.E., Suite 101 • Bothell, WA 98011 • (206) 481-9200

☐ East 11115 Montgomery, Suite B • Spokane, WA 99206 • (509) 924-9200

☐ 15055 S.W. Sequoia Pkwy, Suite 110 • Portland, OR 97222 • (503) 624-9800

Consultant Company: Getter-Ryan Address: 6747 Siera Ct Suite T 140064.02 UNOCAL Project Manager: Tina Berry City: Dublin State: CA Zip Code: 94568 AFE #: Telephone: (510) 5547555 FAX #:(510) 551 - 7888 Site #, City, State: #0746, 3143 Broadway Dakland Report To: Calantine Sampler: Calantine QC Data: Level D (Standard) Level C Level B Level A Turnaround 10 Work Days 5 Work Days 3 Work Days Time: 2 Work Days 1 Work Day 2-8 Hours Waste Water CODE: Misc. Detect. Eval. Remed. Demol. Closure Other Client Sampled Desc. Cont. Type Sample # Sample	
Address: 6747 Sierra Ct Suite T 140064.02 UNOCAL Project Manager: Tina Berry City: Oublin State: CA Zip Code: 94568 AFE #: Telephone: (510) 554-7555 FAX #:(510) 551-7888 Site #, City, State: #0746 3143 Brookloog October Report To: CGalantine Sampler: CGalantine QC Data: Level D (Standard) Level C Level B Level A Turnaround 10 Work Days 5 Work Days 3 Work Days Time: 2 Work Days 1 Work Day 2-8 Hours Waste Water CODE: Misc. Date/Time Matrix # of Cont. Laboratory Sample I.D. Sampled Desc. Cont. Type Sample # Comments	
City: Outline State: CA Zip Code: 94568 AFE #: Telephone: (510) 55/-7555 FAX #:(510) 55/-7888 Site #, City, State: #0746, 3 143 Broad cog Ockland Report To: CGalantine Sampler: CGalantine QC Data: Level D (Standard) Level C Level B Level A Turnaround 10 Work Days 5 Work Days 3 Work Days Time: 2 Work Days 1 Work Day 2-8 Hours Waste Water CODE: Misc. Detect. Eval. Remed. Demol. Closure Other Client Sampled Desc. Cont. Type Sample # Comments	
Telephone: (\$10) \$\$\frac{51}{55}\$ \text{FAX #:(\$10) \$\$\frac{51}{55}\$ Site #, City, State: #0746. 3 143 Brookloog Ocklond Ock	
Report To: C Galantine Sampler: C Galantine QC Data: Level D (Standard) Level C Level B Level A Turnaround 10 Work Days 5 Work Days 3 Work Days 3 Work Days Drinking Water Analyses Requested 10 Date	Client
CODE: Misc. Detect. Eval. Remed. Demol. Closure Client Sample I.D. Sampled Desc. Cont. Type Sample # Comments	
CODE: Misc. Detect. Eval. Remed. Demol. Closure Client Sample I.D. Sampled Desc. Cont. Type Sample # Comments	2 %
Client Sample I.D. Date/Time Sampled Desc. Cont. Type Sample # Comments	
Sample I.D. Sampled Desc. Cont. Type Sample # Comments	—
1. UT-1-4 2/19/98 Soil 1 tube / 1	
	- Laboratory
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4. 4-4-4	Yellow
5.	
6.US-1 (Comp) V 4 Y 5 X	
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9.	
10.	
and a definition of the state o	- Laboraton
Relinquished By: Charles Date: 2/19/95/ Time: 12:55 Received By: Ray Sturge Date: 2/19/98 Time: 12:55	$-\frac{1}{2}$
Relinquished By: Kengen Date: 4/9 Time: Received By: Date: Time:	White
Relinquished By: Date: Time: Received By Lab: Date: 2 1968 Time: 14:25	
Were Samples Received in Good Condition? ☐ Yes ☐ No Samples on Ice? ☐ Yes ☐ No Method of Shipment Page of	
**Nas the report issued within the requested turnaround time? **Display Yes **Display No. If no, what analyses are still needed? **Display No. If no, what was the turnaround time? **Display No. If no, what was	-

SOIL DISPOSAL CONFIRMATION LETTER



April 1, 1998

Gettler-Ryan, Inc. 6747 Sierra Court, Suite J Dublin, California 94568

Attention: Clyde Galantine

RE:

FORWARD, INC. Approval No. 668122 Contaminated Soil from Unocal S/S# 0746 3943 Broadway, Oakland, CA

Dear Mr. Galantine:

FORWARD, INC. is pleased to confirm the disposal of 30.20 tons of soil from the referenced site. The material was received at our Manteca, California facility for disposal on March 3, 1998. The waste was placed in a Class II Class 2 waste management unit.

Approval for this material was based on the information provided in the waste profile and associated materials submitted by Gettler-Ryan, Inc., dated February 23, 1998 on behalf of the Tosco Marketing Company. Acceptance of the waste is subject to the "Terms and Conditions" agreed to and signed by Gettler-Ryan (agent for Tosco Marketing Company).

Thank you for the opportunity to be of service. Should you have any questions regarding this matter, please do not hesitate to contact myself or Customer Service at (800) 204-4242.

Sincerely,

FORWARD, INC.

Brad J. Bonner Sales Manager

BJB/sr

F:\FORWARD\MERGE FORMS\CONSULTANT CONFIRMATION OF DISPOSAL