

www.basiclab.com

2218 Railroad Avenue Redding, California 96001 fax 530.243.7494

voice 530.243.7234

3860 Morrow Lane, Suite F Chico, California 95928

voice 530.894.8966 fax 530.894.5143

April 21, 2009

Lab ID: 9031049

FRANCIS MANGELS MANGELS, FRANCIS 736 PINE RIDGE AVENUE MT SHASTA, CA 96067

RE: GENERAL TESTING ALUMINUM III

Dear FRANCIS MANGELS,

Enclosed are the analysis results for Work Order number 9031049. All analysis were performed under strict adherence to our established Quality Assurance Plan. Any abnormalities are listed in the qualifier section of this report.

If you have any questions regarding these results, please feel free to contact us at any time. We appreciate the opportunity to service your environmental testing needs.

Sincerely,

Ricky D. Jensen Laboratory Director

California ELAP Certification Number 1677



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laboratory

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Report To:

MANGELS, FRANCIS

736 PINE RIDGE AVENUE

MT SHASTA, CA 96067

Attention:

FRANCIS MANGELS

Lab No:

9031049 Reported: 04/21/09

Phone:

926-0311

P.O. #

Project:

GENERAL TESTING ALUMINUM III

Metals - Total

Analyte	Units	Results	Qualifier	MDL	RL	Method	Analyzed	Prepared	Batch
610 ALDER STREET Water	r (9031049-01)	Sampled:03/2	2/09 00:00 R	eceived:03/	30/09 14	:33			
Aluminum	ug/l	41	J	30	100	EPA 6010B	04/16/09	04/14/09	B9D0338
736 PINE RIDGE AVENUE	Water (9031049	9-02) Sampled	1:03/28/09 00:0	0 Receive	d:03/30/	09 14:33			
Aluminum	ug/l	853		30	100	EPA 6010B	04/16/09	04/14/09	B9D0338
SHASTICE PARK Water (9031049-03) Sampled:03/21/09 00:00 Received:03/30/09 14:33									
Aluminum	ug/l	1540		30	100	EPA 6010B	04/16/09	04/14/09	B9D0338

Notes and Definitions

J	Detected but below the Reporting Limit; therefore, result is an estimated concentration (CLP J-Flag). The J flag is equivalent to the DNQ Estimated Concentration flag.
DET	Analyte DETECTED
ND	Analyte NOT DETECTED at or above the detection limit
NR	Not Reported
dry	Sample results reported on a dry weight basis

RPD	Relative Percent Difference
<	Less than reporting limit

≤	Less than or equal to reporting limit
_	Country they was added their

2	Greater triair or equal to reporting limit
MDL	Method Detection Limit

RL/ML	Minimum Level of Quantitation				
MCL/AL	Mayium Contaminant Level/Action Lev				

	Transcript Contraction Later and Contraction Later
mg/kg	Results reported as wet weight
TTLC	Total Threshold Limit Concentration
STLC	Soluble Threshold Limit Concentration

TCLP Toxicity Characteristic Leachate Procedure

Basic Laboratory, Inc. California ELAP Cert #1677 and #2718

Page 2 of 2

BASIC LABORATORY CHAIN OF	LAB #:			
2218 Railroad Avenue, Redding, CA 96001 (530 CLIENT NAME:		1031099		
FARNCIS MANGELS	RLUMINUM	PROJECT#:	PAGEO	
FANCIS MANGELS MALING ADDRESS: 736 PINE RIDGE RUE		URNAROUND TIME: Standard Rush	# OF SAMPLES:	
MT. SHASTA CA 96007	ANALYSIS REQUES	STED	MATRIX / TYPE:	
PROJECT MANAGER:			CUSTORY SEAL INTACT?	
			Yes No N/A	
FRANCIS MIRNOELS PHONE: EMAIL:	3 30		SYSTEM#:	
926-0311 T	MB MB			
FAX: RESULTS SENT: Email Fax EDI Mail	R R OF		EDD TYPE:	
INVOICE TO: PO#:	NUMBER OF BOTTLES		QC: Standard Level II	
SAMPLE SAMPLE TIME TIME SAMPLE LOCATION / IDENTIFICATION			CHLORINE RESIDUAL OR COMMENTS	
			1	
3-22-09 24-00 V 610 PLADER ST. SHASK 3-28-09 AM V 736 PINE RIDGE NO			2	
3.21.09 - IN CHASTOE PARK			2	
Si Ci Sinstra Juniti				
			:	
0.0.2009				
MAR 3 0 2009				
BY MILECO.				
The state of the s				
OH T				
PRESERVED WITH, HNO, H ₂ SO ₄ NaOH ZnAce/NaOH HCL	NaThio OTHER			
SAMPLED BY (PRINT): SAMPLE DATE/TIME: RELINQUISHED BY: BARBARA COULTER 3-30-09				
CEIVED BY: DATE/TIME: RELINQUISHED BY: DATE/TIME:				
ECRIVED BY (LAB); DATE/TIME; DATE/TIME; DATE/TIME;	PROCESSED AND VERIFIED BY:	PROCESSED AND VERWIND BY: DATE/TIME: 320/09 /52		
CARRIER: COOLER TEMPERATURE:°C				