-ined pond on Backbone rd, east Bella Vista

RECEIVED

voice 530.243.7234 fax 530,243,7494

2218 Railroad Avenue Redding, California 96001

Report To: WIGINGTON, DANE

P.O. BOX 9

BELLA VISTA, CA 96008

Attention: Project: DANE WIGINGTON GENERAL TESTING

Description:

POND SEDIMENT

Matrix: Siudge

APR 13 2010 .

U.S. FOREST SERVICE Shasta-Trinitkah Mani Fores 969 Reported ict 05/14/07

Phone: 945-1853

P.O. #

Sampled: 04/29/07 15:00

Received: 05/02/07 08:34

Metals - Total

<u>Analyte</u>	<u>Units</u>	Results	<u>Qualifier</u>	MDL	RL	<u>Method</u>	<u>Analyzed</u>		Batch
Aleminum	ug/l	375000	V	300	1000	El'A 6010B	05/09/07	05/05/07	B7E0127
Sarium .	•	3090	1	10	50	-	•	*	
Strontium		345		10	50	•	•	. "	•

Notes and Definitions

Lab ID: 7050069-01

DET	Analyte DETECTED		
ND	Analyte NOT DETECTED at or above the detection limit	3	
NR	Not Reported	١.	,
dry	Sample results reported on a dry weight basis		(
RPD	Relative Percent Difference		
<	Less than reporting limit		0
	Less than or equal to reporting limit		_
ì	. Greater than reporting flmik		~
	Greater than or equal to reporting limit		_
MDL	Method Detection Limit		: 1
RL/ML	Minimum Level of Quantitation		1/1
MCL/AL	Maxium Contaminant Level/Action Level		d
mg/kg	Results reported as wet weight		-1
TTLC	Total Threshold Limit Concentration		
STLC	Soluble Threshold Umit Concentration		15
TCLP	Toxicity Characteristic Leachate Procedure		1
			Ć.

Very high quantities of all metals tested. Sources of all vater n "And were Min, and well that tested " or Aluminum. See wellhad test, sheet

oved By

Basic Laboratory, Inc. California D.O.H.S. Cert #1677