



*alpha*

Alpha Analytical Laboratories, Inc.

email: [clientservices@alpha-labs.com](mailto:clientservices@alpha-labs.com)

Corporate: 208 Mason Street | Ukiah, CA 95482 | T: 707-468-0401 | F: 707-468-5267 | ELAP# 1551

20 January 2021

Volcano CSD

Attn: Nick Lawson

P O Box 72

Volcano, CA 95689

RE: Source Chemical Monitoring

Work Order: 20L3213

Enclosed are the results of analyses for samples received by the laboratory on 12/23/20 22:45. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Chelsea L. Sandelin For Karen L. Lantz

Project Manager



Alpha Analytical Laboratories, Inc. email: [clientservices@alpha-labs.com](mailto:clientservices@alpha-labs.com)  
Corporate: 208 Mason Street | Ukiah, CA 95482 | T: 707-468-0401 | F: 707-468-5267 | ELAP# 1551

Volcano CSD  
P O Box 72  
Volcano, CA 95689

Project Manager: Nick Lawson  
Project: Source Chemical Monitoring  
Project Number: 0300016

Reported:  
01/20/21 11:54

Bay Area: 262 Rickenbacker Circle | Livermore, CA 94551 | T: 925-828-6226 | F: 925-828-6309 | ELAP# 2728  
Central Valley: 9090 Union Park Way Suite 113 | Elk Grove, CA 95624 | T: 916-686-5190 | F: 916-686-5192 | ELAP# 2922  
North Bay: 110 Liberty Street | Petaluma, CA 94952 | T: 707-769-3128 | F: 707-769-8093 | ELAP# 2303  
San Diego: 2722 Loker Avenue West Suite A | Carlsbad, CA 92010 | T: 760-930-2555 | F: 760-930-2510 | ELAP# 3055

#### ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
Finished Well Water	20L3213-01	Water	12/23/20 12:00	12/23/20 22:45



Alpha Analytical Laboratories, Inc. email: [clientservices@alpha-labs.com](mailto:clientservices@alpha-labs.com)  
 Corporate: 208 Mason Street | Ukiah, CA 95482 | T: 707-468-0401 | F: 707-468-5267 | ELAP# 1551

Volcano CSD P O Box 72 Volcano, CA 95689	Project Manager: Nick Lawson Project: Source Chemical Monitoring Project Number: 0300016	Reported: 01/20/21 11:54
--	--	-----------------------------

	Result	Reporting Limit	Dilution	Batch	Prepared	Analyzed	ELAP#	Method	Note
<b>Finished Well Water (20L3213-01)</b>			<b>Sample Type: Water</b>			<b>Sampled: 12/23/20 12:00</b>			
<b>Metals (Drinking Water) by EPA 200 Series Methods</b>									
Iron	680 ug/L	100	1	AL04455	12/28/20 10:45	12/31/20 17:28	1551	EPA 200.7	
Manganese	570 ug/L	20	1	AL04455	12/28/20 10:45	12/31/20 17:28	1551	EPA 200.7	
<b>Conventional Chemistry Parameters by APHA/EPA Methods</b>									
Color	ND CU	5.0	1	AL04420	12/23/20 16:10	12/23/20 16:10	2922	SM2120B	
Turbidity	1.6 NTU	0.10	1	AL04516	12/23/20 15:15	12/23/20 15:15	2922	SM2130B	

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Alpha Analytical Laboratories, Inc. email: [clientservices@alpha-labs.com](mailto:clientservices@alpha-labs.com)  
Corporate: 208 Mason Street | Ukiah, CA 95482 | T: 707-468-0401 | F: 707-468-5267 | ELAP# 1551

Volcano CSD  
P O Box 72  
Volcano, CA 95689

Project Manager: Nick Lawson  
Project: Source Chemical Monitoring  
Project Number: 0300016

Reported:  
01/20/21 11:54

**Notes and Definitions**

ND Analyte NOT DETECTED at or above the reporting limit  
dry Sample results reported on a dry weight basis  
RPD Relative Percent Difference



Corporate Laboratory  
208 Mason Street, Ukiah CA 95482  
707-468-0401 F) 707-468-5267  
email: clientservices@alpha-labs.com

ELAP Certifications  
Ukiah 1551 / Dublin 2728 / Elk Grove 2922

WATERS, SEDIMENTS, SOLIDS

Bay Area Laboratory  
262 Rickenbacker Circle, Livermore, CA 94551  
925-828-6226 F) 925-828-6309

Central Valley Laboratory  
9090 Union Park Way #113, Elk Grove CA 95624  
916-686-5190 F) 916-686-5192

# Chain of Custody - Work Order

Reports and Invoices delivered by email in PDF format

Lab No 2013213 Pg      of     

Report to		Invoice to (if different)		Project Information		Analysis Request		TAT		Temp upon Receipt °C	
Company: Volcano CSD		Contact:		Project ID:		Standard 10 days		Standard 5 days		Ukiah temp: 1.3	
Attn: Nick Lawson		Email address:		SCM - QUARTERLY		Standard X 48 hours		Other: ___ days		Dublin temp:	
Address: PO Box 72		Address:		Project No: 0300016		Other: ___ days		Lab preapproval required		Elk Grove temp: <u>24°C</u>	
Phone/Fax: Volcano, CA 95689		Phone/Fax:		PO Number:		Total Number of Containers per Sample ID		Sample Source Numbers:			
209-304-7628		209-304-7628		Internal Lab Use: 355		CV - Color <u>500ml glass</u>		0300016-005TRT			
Email Address: <u>nlswn49@gmail.com</u>		Email Address: <u>nlswn49@gmail.com</u>		Field Sampler - Printed Name & Signature: <u>Nick Lawson</u>		CV - Turbidity <u>500ml glass</u>					
						Fe, Mn by 200.7					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					
						CV - Turbidity <u>500ml glass</u>					
						CV - Color <u>500ml glass</u>					