

Alpha Analytical Laboratories, Inc.

email: clientservices@alpha-labs.com

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

06 December 2021

Volcano CSD

Attn: Nick Lawson

PO Box 72

Volcano, CA 95689

RE: Source Chemical Monitoring

Work Order: 21K3119

Enclosed are the results of analyses for samples received by the laboratory on 11/22/21 22:20. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Jeanette L. Poplin For Karen L. Lantz

Jeanette Popli

Project Manager



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Project Manager: Nick Lawson

P O Box 72

Project: Source Chemical Monitoring

Volcano, CA 95689

Project Number: 0300016 / Monthly

Reported: 12/06/21 10:41

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 Well 01 & 02 Plant	21K3119-01	Water	11/22/21 08:00	11/22/21 22:20



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	Result Units	Reporting Limit Dilu	ution Bate	h Prepared	Analyzed	ELAP#	Method	Note	
Finished Well Water Well 01 & 02 Plant (21K311)	9-01)	Sample Type: Wat	ter	Sample	ed: 11/22/21 08:0	00			
Metals (Drinking Water) by EPA 200 Series Methods									
Iron	ND ug/L	100	1 AK14	757 11/24/21 09:30	11/29/21 15:5	2 1551	EPA 200.7		
Manganese	ND ug/L	20	1 AK14	757 11/24/21 09:30	11/29/21 15:5	2 1551	EPA 200.7		
Conventional Chemistry Parameters by APHA/EPA Methods									
Color	ND CU	5.0	1 AK14	355 11/22/21 15:01	11/22/21 15:0	1 2922	SM2120B		
Turbidity	0.80 NTU	0.10	1 AK14	357 11/22/21 15:11	11/22/21 15:1	1 2922	SM2130B		



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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

Non-accredited analytes are reported only when ELAP accreditation for a requested analyte is not available. For a list of accredited analytes, view our certificates at the Company link on our website at www.alpha-labs.com or contact your Project Manager directly.

www.alpha-labs.com

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

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

21K3119 WATERS, SEDIMENTS, SOLIDS Lab No Report to Invoice to (if different) **Project Information** Signature below authorizes work under terms stated on reverse side. Company: Contact: Project ID: **Analysis Request** TAT Temp upon Volcano CSD SCM - MONTHLY Attn: Email address: Receipt °C Standard Nick Lawson Project No: 10 days Ukiah temp: Address: Address: 0300016 PO Box 72 3.D Volcano, CA 95689 PO Number: Standard Phone/Fax: Phone/Fax: 5 days Dublin temp: 209-304-7628 of Containers Х Email Address: Internal Lab Use: 48 hours nlwsn49@gmail.com 355 Field Sampler - Printed Name & Signature: Container Preservative Matrix Turbidity 200. Other: Elk Grove temp: Nick Cawson / Nollun _days Color Total Number þ 틸 Na2S203 Sleeve HCI HNO3 Sampling Glass NaOH None Sample Notes or Sample Identification ჯ Soil E O |> Date Time **CDPH Source Numbers:** Finished Well Water 0800 х Х 0300016-005TRT * 22 Well 01 & 02 Plant Х Х Phone Х х х **SCANNED** Relinguished by Received by Date Time Yes CDPH Write On EDT Transmission? No State System Number: 0300016 If "Y" please enter the Source Number(s) in the column above Yes Mail Hardcopy to DDW-? Hardcopy to DDVV attn: Travel and Site Time: Misc. Supplies: