

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

01 February 2022

Volcano CSD

Attn: Nick Lawson

PO Box 72

Volcano, CA 95689

RE: Routine - Coliform

Work Order: 22A2759

Enclosed are the results of analyses for samples received by the laboratory on 01/21/22 14:17. 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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Volcano CSD

Project Manager: Nick Lawson

P O Box 72

Project: Routine - Coliform

Volcano, CA 95689

Project Number: 0300016

Reported: 02/01/22 14:09

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
Well #1	22A2759-01	Water	01/21/22 07:10	01/21/22 14:17
Well #2	22A2759-02	Water	01/21/22 07:15	01/21/22 14:17
Cleveland Tunnel	22A2759-03	Water	01/21/22 06:50	01/21/22 14:17



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	Result	Units	Reporting Limit	Dilution	Batch	Prepared	Analyzed	ELAP#	# Method	Note
Well #1 (22A2759-01)			Sample Type:	Water		Sample	1: 01/21/22 07:10)		
Microbiological Parameters by APHA Standard Metl	ods									
Total Coliforms	ND 1	MPN/100mL	1.0	1	AA24867	01/21/22 14:36	01/22/22 08:49	2922	SM9223B	
E. Coli	ND 1	MPN/100mL	1.0	1	AA24867	01/21/22 14:36	01/22/22 08:49	2922	SM9223B	
Well #2 (22A2759-02)			Sample Type:	Water		Sample	d: 01/21/22 07:1	5		
Microbiological Parameters by APHA Standard Meth	ods									
Total Coliforms	ND 1	MPN/100mL	1.0	1	AA24867	01/21/22 14:36	01/22/22 08:49	2922	SM9223B	
E. Coli	ND I	MPN/100mL	1.0	1	AA24867	01/21/22 14:36	01/22/22 08:49	2922	SM9223B	
Cleveland Tunnel (22A2759-03)			Sample Type:	Water		Sample	d: 01/21/22 06:50)		
Microbiological Parameters by APHA Standard Metl	ods									
Total Coliforms	ND 1	MPN/100mL	1.0	1	AA24867	01/21/22 14:36	01/22/22 08:49	2922	SM9223B	
E. Coli	ND 1	MPN/100mL	1.0	1	AA24867	01/21/22 14:36	01/22/22 08:49	2922	SM9223B	



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Project Manager: Nick Lawson

Project Number: 0300016

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Project: Routine - Coliform

Volcano, CA 95689

Reported: 02/01/22 14:09

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.

Alpha Alpha Analysical Laboratories Inc. Communicative Habita.com

WATERS, SEDIMENTS, SOLIDS

Corporate Laboratory 208 Mason Street, Uklah CA 95482 707-468-0401 F3 707-468-5267 email: clientservices@alpha-labs.com

ELAP Certifications Uklah 1551 / Dubin 2728 / Elk Grove 2922

Bay Area Laboratory 6399 Cougherty Rd #35, Dublin CA 94566 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

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Waters, Sedments, Solids	ications / Dublin 2728 /	EJk (Ŝίσνι	e 2922		9	090 (16-68	<i>Jnio</i> n 86-51	Par 90 I	k Wa F) 91	ey#1 6-68	13, E 16-51	lk Gr 92	ove C	A 956	524	Lati No. 22A2759 Pg									***************************************		
Report to		Invoice to (if different) Project Information								tion	and the state of t																	
Volcano CSD Attn:	Contact:						P	roje	ct ID			-						11.73	,									Temp upon
George Barnes Address:	Email address						P	Routine-Coliform Project No:										(4)				T	1		T		Standard	Receipt °C
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Volcano, CA 95689 Phone/Fax:							P	PO Number:						Sam Sam						'				l				
209-296-4888 Email Address:	Phone/Fax:										<u>.</u>			1,000	Containers per Sample ID		(4	Acceptance of the second		, P						5 days 2	Dublin temp:
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