

email: clientservices@alpha-labs.com

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

25 June 2021

Volcano CSD

Attn: Nick Lawson

PO Box 72

Volcano, CA 95689

RE: Source Chemical Monitoring

Work Order: 21F1783

Enclosed are the results of analyses for samples received by the laboratory on 06/14/21 22:10. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Faydra K. Phenix For Karen L. Lantz

Project Manager



email: clientservices@alpha-labs.com

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

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

Volcano CSD

Project:

Source Chemical Monitoring

P O Box 72

Project #:

0300016 / Monthly

Reported:

Volcano CA, 95689

Project Mgr:

Nick Lawson

06/23/21 14:09

Analytical Report for Samples

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
Finished Well Water Well 01 & 02 Plant	21F1783-01	Water	06/11/21 07:30	06/14/21 22:10



email: clientservices@alpha-labs.com

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

Sample Name:

Finished Well Water Well 01 & 02 Plant

Report Date:

06/23/21 14:09

Laboratory ID:

21F1783-01

Laboratory Code:

1610

System Name:

VOLCANO COMMUNITY SERVICE DIST

Sample Date:

06/11/21 07:30

Source Name:

0300016-005 WELL 01 AND 02 PLANT

Sample Received: User ID:

06/14/21 22:10

Sampled by:

Nick Lawson

000112.

03C

Employed by:

Volcano CSD

System Number:

0300016

Data submitted to DDW via EDT

General Mineral and Physical

Parameter	Result	MCL	DLR	Units	Storet	Test Method	ELAP#
Color	<5.0	15		CU	00081	SM2120B	2922
Turbidity	<0.10	5		NTU	82079	SM2130B	2922

Inorganic Chemicals

Parameter	Result	MCL	DLR	Units	Storet	Test Method	ELAP#
Iron	<100	300	100	ug/L	01045	EPA 200.7	1551
Manganese	<20	50	20	ug/L	01055	EPA 200.7	1551



email: clientservices@alpha-labs.com

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

Notes and Definitions

* Tiered Maximum Contaminant and/or Action Levels: Sulfate and Chloride 250-500-600 mg/L, Specific Conductance 900-1600-2200 umho/cm, TDS 500-1000-1500 mg/L.



Corporate Laboratory

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

ELAP Certifications

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

Chain of Custody - Work Order

Reports and Invoices delivered by email in PDF format

WATERS, SEDIMENTS, SOLIDS	Ukiah 1551 /	Dublin 2728 /	Elk Gr	ove	2922	!	91	6-686	3-519	90 F	916	6-686	-5192	GIUV	e CA	956.	24		Lab I	No _	21	71	78	3_			Pg _		of													
Report to	Invoice to (if different)								Project Information									Sign							der te	me etat		_														
Company:	Contact:							Project ID:							T	Signature below authorizes work Analysis Request									10.		_															
Volcano CSD Attn:	Email and	Email address:					SCM - MONTHLY						γ	1	L	_			naiys	SIS 1	≺eq —	ues	t		ŀ	T/		mp upon														
Nick Lawson	Email address	man address;												4	I	T					Π	Γ^{-}			寸	Stan	dard	− Re	eceipt ºC													
Address:	Address:	utdress					Project No:					Project No:					Project No:					-			-			М	- 1										10 d	lays	U	kiah temp:
PO Box 72							0300016					0300016 0300016 PO Number:				0300016										1	1			ŀ				•								
Volcano, CA 95689							PO Number:					PO Number:					PO Number					- 5	<u>ق</u> ا	- [,					l			ı	L] ~	3.2					
Phone/Fax:	Phone/Fax:				· · · · · · · · · · · · · · · · · ·										7	ŀ								Standa	rd ㅁ	<u>_</u>	<i>)</i> . –															
209-304-7628	İ						ľ							1	3	*	7		1		l				- 1	5 days	a required	Du	ıblin temp:													
Email Address:							Int	erna	ıl La	b U	se:	_		┨┋	[] ,	7	0	İ	ŀ			l	1 1			X		i														
nlwsn49@gmail.com											55			Containe	K	1	1								ı	48 hour	s Tex															
Field Sampler - Printed Name & Signature	e: ∟			Cor	tain	er		Pres	erva	tive	Ţ	Ma	atrix	ق ٦	: '	0	<u> </u>	2					ii	- }	-	Other:	ppre	Elk (Grove temp													
Nicklawson/ Mi	1 m		Vial							23		MO.		Number of				Mn by 200.								da	<u> </u>	Eik	Frove temp													
Sample Identification	San	pling	[<u>~</u>].	≥	SSE	Other	_	ဗြ	ᆽᅵ	ا <u>ک</u> ر	<u></u>	_ <u>ē</u>	_ ច្			•	•								┢	- 5	Sample	Notes	or													
	Date	Time	40ml	8	छ व	<u> </u>	呈	手	NaOH	Naz	ટ	Water DW	Other	Total	1	3 6	<u>ا</u> ج	e,	-					ł	-		-		mbers:													
Finished Well Water	h-ll	0730			x		Г					x	7	1	1	x	\dashv		1					+	0:	300016																
Well 01 & 02 Plant			П	x					T		x	x	†	1	+	+	x	+	+				-	+	+																	
	 		\vdash	x	t	+	┢		╅	\dashv	\dashv	_	╫	H	╁	-	<u> </u>	-+	+	\vdash		_		_ _	_																	
		 	┝	4	+	4-	_	X	_	4	4	<u> </u>		1	\bot	\bot	4	X								_																
					丄										ı	1							ı																			
				1				ı	- 1		ı													7	1																	
				T	T	1	П		\dashv	7	╅	+	+-	╁╴	╁	+	\dashv	+	+	\vdash	\dashv	\dashv	-	+	+																	
			H	+	+	╁	Н		\dashv	+	╅	┿	+	┡	╀	+		+	4					+																		
		 	\vdash	4	4	+	Н	_	4	4	┵		\bot	<u> </u>	┸	┵		_L			[1	17	FA	XE	D													
										- 1			}		İ			- 1						\top	4	2 /																
								Ţ		\top		T				T	十	7	1-1			\neg			+	<u> </u>	A	2000														
				1	\top	+		寸	\top	+	+	+	\dagger	┢╌	╁	╁	-	+	+	\dashv	\dashv	-	+	+	╁																	
Relinquished by		 	Щ.	_	<u> </u>	eive							╁	Ļ,		4	Ц.												_													
				0									 	Dat	e	+	_	me	CDF	h M	/rite	On	EDT	Tran	smis	sion?	_	Yes	No													
Wellen			_	X.	12/	pbo	X				1		16	11			12	36	State	Sys	tem	Num	ber:	03	3000	16																
diophox		11/2		1		1		1/	1/	7/			6	-//	-2	/ /	3:		_					_		lumber(s	s) in the	column	<u></u>													
1111	113			4		A	-		2/2	 ان			+			+	<u>ر</u>		_					_		umber (s																
The state of the s		-	नेत्र	0-		<u> </u>		+	10	140	2		6.	1.7	1_	\bot	3.	TO_	-	Har	aco	py t	o DD	W- ?				Yes	No													
fridge ((<u> </u>	2									L &	14	111		15	ZU	Har	dcop	y to	DL)vv a	ttn:																		
	5	(·									T . T	14-		1-	170	25			4.			7.		Mis	c. Supplie	s:														
C	4		l.	C	6								6						Fig.		541		持有																			

6.14.21 2110