

11 August 2022

John Hastrup

Yosemite Alpine CSD P.O.Box 31 Fish Camp, CA 93623

RE: CA2210923

Enclosed are the results for sample(s) received on 09-Aug-22 17:44 by Precision Enviro-Tech. The sample(s) were analyzed according to instructions in accompanying chain-of-custody, utilizing EPA or other ELAP approved methodologies and . Results are summarized on the following pages.

Note: Total Coliform and E.Coli Test in Drinking Water using Coliert (P/A) or by Quanti-Tray testing method. The State Board of Health requires that bacteriological results must be 'ABSENCE' or less than 1 (for Quanti-Tray method) to meet drinking water requirements. All other testing parameter results must below *MCL* to meet drinking water requirements. (MCL-Maximum contaminant level is the highest concentration of chemicals permitted in drinking water systems)

Thank you for the opportunity to service the needs of your company.

Sincerely,

Jonathan H.V. Le

Laboratory Director



CERTIFICATE OF ANALYSIS

Yosemite Alpine CSD Project Number: CA2210923 P.O.Box 31 Project Name: CA2210923

Fish Camp, CA 93623 Project Manager: John Hastrup

Name: CA2210923 Work Order No.:

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
Outside Tap@1193 Silver Tip	2080937-01	Water	09-Aug-22 12:01	09-Aug-22 17:44



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Microbiological Parameters by APHA Standard Methods

Analyte	Result	Reporting Limit	Units	Dilution	Analyzed	Method	MCL	Notes
Outside Tap@1193 Silver Tip (2080	0937-01) Water Sampled:	09-Aug-22 12:0	01 Receiv	ed: 09-Aug-2	2 17:44			
Residual Chlorine	ND	0.0200	mg/L	1	09-Aug-22	Hach (Field)		
Total Coliforms	ABSENT	1 4	A/P/100mL	"	09-Aug-22	SM 9223 B		
E. Coli	ABSENT	1	"	"	"	"		



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P.O.Box 31

Project Name: CA2210923

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Reporting Spike Source
Analyte Result Limit Units Level Result %REC RPD Notes

Notes and Definitions

Item Definition

 $mg/L = milligrams\ per\ Liter = ppm$

Dry Sample results reported on a dry weight basis.

ND Analyte NOT DETECTED at or below the reporting limit.

ug/L = micrograms per Liter = ppb C-C

G- Grab Sample C-Composite Sample Comp-Grab- Composite of 4 Grab Sample during 24hrs Grab period and composite into 1 sample prior analysis

DLR = Detection Limit for Purpose of Reporting. Exceptional sample matrices or interferences may result in higher detection limits.

MCL- Maximum contaminant level (MCL) is the highest

concentration of chemicals permitted in drinking water systems

RPD Relative Percent Difference

%REC Percent Recovery

Source Sample that was matrix spiked or duplicated.

MMO-MUG-P/A - Total Coliform and E.Coli Test in Drinking Water by MMO-MUG, using Standard Method 22nd Edition.

The State Board of Health requires that bacteriological results must be 'ABSENCE' or less than 1.1 (for MTF method) to meet drinking water requirements.

CHAIN OF CUSTODY



Page

of 1 1

Work Order No. A261117 208 0937

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Client Name			Project Name							Requested Analyses						EDD Requirement	Requested Turn Around
Yosemite Alpine CSD		Dist			*										Excel EDD		
		Project Numbe	r		ent	ay.	1 1								Geotracker 🗌	Rush requests subject to	
Tim Address		2210923		E E	Ë									DWQ upload	additional charge.		
Address		Project Description		1 1	aut									QA/QC	Rush requests subject to lab		
PO Box 31					eas	Coli. by Quanti Tray	1 1								Regulator	approval.	
PO Box 31 dity Fish Camp		PO Number			1 ≥	by	1 1						1 1		State Specify:		
Fish Camp					ie	<u>=</u>									-		
State/Zip		Shipped By			1 =	S.	1 1				1				Specify:	Standard (days)	
CA, 93623 Phone Fax					j.	n/E	1 1										
	Fax			Matrix		욹	orr					1				Global ID	Expedited (days)
(415) 850-8755 / Sampler			Sediment Other			<u>≘</u>	olif 38	1 1									
Sampler	Sampler Signatur	e	Potable [Soil 🗆		- P	al C									System ID	Due Date
Nichelle	MULOS	20	Waste W []	Surface 🗆		Residual Chlorine (Field Measurement)*	Total Coliform/E, C SM92238										
						Preservation Code											
			C			 	Г			rieseiva	lon code						
Laboratory Work Order No. / ID	Sampled Date	Sampled Time	Sample Type Code	Matrix Code	Container Count	С	g									Sample Condition Temperatur	Laboratory Work Order No. / Sample ID
OT @ 1193 Silvertip	8922	1201	G	w	2	ND	1									40	-0
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Relinquished By World S. 9.72 Date/Time Received By World S. 9.72						10	Date/Time			SAMPLING							Special Instruction
VVXIII Description Description Description					_	1 Total			COMPOSITE SAMPLER SETUP:							Special instruction	
Relinquished By Received By					10	Date/Tip					K SETUP					1	
normal distriction of the state									-	Sampler (s)							
Relinquished By	Date/Time	Received By					Date/Tin	ne		Date SetupTime					Time		1
Cooler Numbers and Temperatures						comment:							1 1				
																	1

PRICCSION ENVIRO-TECH Phold Office

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