

13 April 2023

John Hastrup

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

RE: CA2210923-Distribution

Enclosed are the results for sample(s) received on 11-Apr-23 17:30 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,

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Jonathan H.V. Le

Technical Manager



Fish Camp, CA 93623	Project Manager: John Hastrup	
Yosemite Alpine CSD P.O.Box 31	Project Number: Distribution Project Name: CA2210923	Work Order No.:

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
Forest Drive	2304163-01	Water	11-Apr-23 13:20	11-Apr-23 17:30



Yosemite Alpine CSD P.O.Box 31	Project Number: Distribution Project Name: CA2210923	Work Order No.:
Fish Camp, CA 93623	Project Manager: John Hastrup	
	Microbiological Parameters by APHA Standard Methods	

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyzed	Method	MCL	Notes
Forest Drive (2304163-01) Water	Sampled: 11-Apr-23 13:20	Received: 11	-Apr-23 17	:30					
Residual Chlorine	ND	0.0200	mg/L	1	AD31128	11-Apr-23	Hach (Field)		
Total Coliforms	< 1.0	1	MPN/100 ml	"	AD31134	11-Apr-23	SM9223B/QT		
E. Coli	< 1.0	1	"	"	AD31134	"			



Yosemite A P.O.Box 3 Fish Camp			Project Nur Project N Project Mar	lame: CA	2210923			Work	k Order No.:
Analyte		Result	Reporting Limit	Units	Spike Level	Source Result	%REC	RPD	Notes
			Notes	and De	finition	s			
Item	Definition								
Dry ND		ted on a dry weight basis. CTED at or below the reporting lir	nit.						
	ns per Liter = ppm ms per Liter = ppb	G- Grab Sample C-Composite Sample					te of 4 Grab Sample into 1 sample prior	during 24hrs Grab analysis	
	Limit for Purpose of Report ole matrices or interferences etection limits.								
MCL- Maxim	um contaminant level (I	<b>MCL) i</b> s the highest n drinking water systems							
RPD	Relative Percent Dif	ference							
%REC	Percent Recovery								

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.

FRECSION ENVIRO-TECH mai offic 188843 Für Idrive Twadin Harve, CA 95383

## **CHAIN OF CUSTODY**

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Work Order No. 2304163

Client Name		Project Name			Contraction of the second s	Requested Analyses	ityses	too kequirement	reducered this violity
Yosemite Alpine CSD		Dist			*			Excel EDD	
client contact Tilm		Project Number		2210923				Geotracker	Rush requests subject to additional charge.
address PO Box 31		Project Description	E						Rush requests subject to lab approval.
city Fish Camp		PO Number						State Specify:	
state/Zip CA, 93623		Shipped By						Specify:	Standard (days)
Phone Fax (415) 850-8755 /			Matrix Sediment D	Other []	liform			Giobal ID	Expedited (days)
uelle	Sampler Signature	Potable [] Waste W []	Soil 🛛 Surface 🗍		Residual Total Co SM9223			System ID	Due Date
	7					Preservation Code	ode		
Laboratory Work Order No. / ID	Sampled Date Sampled Time	Sample Type Code	Matrix Code	Container Count	8			Sample Condition Temperature	Laboratory Work Order No. / ure Sample ID
01@ HOUSENATION FORCET Dr 4-11.23	-11-23 13-20	U	M	2	NV 1			Q <del>1</del>	10-
Reinquished By Millerres 4.1(1.23 122	Date/Time Received By	Man	24.	DALS 4.11.23	CZ-50	SAMPUNG			Special Instruction
Date Date By	te/Time Received By	D			Date/Time	COMPOSITE SA Sampler (s)	COMPOSITE SAMPLER SETUP: Sampler (s)		
Relinquished By	Date/Time Received By				Date/Time	Date Setup		Time	
Cooler Numbers and Temperatures						Tommont.			

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Matrix Codes:

Cont. Codes c=250 mL Poly Unpres,g=100 mL Bacti

W=Water