

11 February 2022

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

RE: Distribution CA 2210923

Enclosed are the results for sample(s) received on 08-Feb-22 17:50 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.

Please see quality control report for a summary of QC data pertaining to this project.

The sample(s) will be stored for 30 days after completion of analysis, then disposed of in accordance with State and Federal regulations. Sample(s) may be archived by prior arrangement.

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: Distribution_CA_2210923 Work Order No.:

Fish Camp, CA 93623 Project Manager: Dick Ryon

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
Outside Tap@7691 Forest	2020820-01	Water	08-Feb-22 09:28	08-Feb-22 17:50

Harllale



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Microbiological Parameters by APHA Standard Methods

	_	Reporting						
Analyte	Result	MDL Limit	Units	Dilution	Analyzed	Method	MCL	Notes
Outside Tap@7691 Forest (2020820-01) Water	Sampled:	08-Feb-22 09:28	Received:	08-Feb-22 17:50				
Residual Chlorine	ND	0.020	mg/L	1	08-Feb-22	Hach (Field)		
Total Coliforms	ABSENT	1	A/P/100mL	"	08-Feb-22	SM 9223 B		
E. Coli	ABSENT	1	"	"	"	"		

Harllale



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

Notes and Definitions

Definition <u>Item</u>

Sample results reported on a dry weight basis.

Analyte NOT DETECTED at or below the reporting limit.

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

G- Grab Sample $ug/L = micrograms\ per\ Liter = ppb$ 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

Sample that was matrix spiked or duplicated. Source

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.

Harllale

AquaLab P.O. BOX 356 Twain Harte, CA 95383

CHAIN OF CUSTODY

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Work Order No. 2020820

Client Name	AND STREET			Project Name						Reques	ted Analyses				EDD Requ	irement	Requested Turn Around
Yosemite Alpine CSD				Dist											Excel EDD		
Client Contact				Project Number											Geotracker		Rush requests subject to additional charge.
Dick Ryon						2210923									DWQ upload		
Address				Project Descript	ion		1								QA/QC		Rush requests subject to lab
PO Box 31							_								Regulator		approval.
City				PO Number			i <u>e</u>	ਰ							State Specify:		
Fish Camp							6.0	E E	1		1 1	1					
State/Zip				Shipped By				Residual Chlorine (Field)				P			Spec	city:	Standard (days)
CA, 93623 Phone		Fax		Pick-Up	Matrix		- e'.	Ori				-			Glob	al ID	Expedited (days)
(925) 447-8907 /		rdX			Sediment	Other 🗆	1 5	5							1		
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Mic's Mille				Waste W 🗆	Surface 🗆		9	<u>«</u>									
		- 6/								Prese	vation Code						
				Sample Type	Matrix	Container									1		Laboratory Work Order No.
Laboratory Work	Order No. / ID	Sampled Date	Sampled Time	Code	Code	Count	g								Sample Condition		Sample ID
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outside tap@ 11	93 Silver Tip	12.0.00	00176	G	W	1	1	20.05							1	<u> </u>	000000
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Relinquished By		Date/Time	Received By					Date/Time		Date S	etup _		1	Time		-	
Cooler Numbers and Temperatures				1000						comm	ent:						
						0.00											
Matrix Codes:		W=Ground Wate	r-Potable				Cont. C	odes g=	100 mL Ba	cti							

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