

3860 Morrow Lane, Suite F Chico, California 95928

voice 530.894.8966 fax 530.894.5143

## Analytical Report

Report To: CLEAR CREEK CSD - WESTWOOD

POST OFFICE BOX 833 WESTWOOD, CA 96137

Attention: NICOLETTE MORONEY

Project: DRINKING WATER MONITORING

**Lab No:** 22J0272 **Reported:** 10/11/22

Phone: (530) 256-3096

Included in this report are laboratory results for work order 22J0272, received on 10/05/22. All analyses were performed in strict adherence to our established Quality Manual. Any qualifications or abnormalities are listed in the Notes and Definitions and/or the Case Narrative section of this report. The project Chain of Custody and laboratory sample receipt record are included as attachments to this report.

System Name: CLEAR CREEK CSD-WESTWOOD Sampled By: J D HACKETT

<1.1 Absent

System Number: CA1800512 Employed By: CLEAR CREEK CSD - WESTWOOD

Sample Results

Sample ID: 666-885 FOREST PATH (22J0272-01) Sampled: 10/05/22 09:00

Sample Type: Routine Received: 10/05/22 16:47

Source Name: Receipt Temp (c): 3.6
Chlorine (mg/l): 0.25

Analyte Units Results Qualifier Method Analyzed Prepared Batch / Analyst **Total Coliforms** MPN/100 ml <1.1 Absent SM 9221B/E 10/07/22 14:35 10/05/22 17:18 B2J1058 / BME Fecal Coliforms <1.1 Absent

Sample ID: CISTERN (22J0272-02) Sampled: 10/05/22 09:20

Sample Type: Source Received: 10/05/22 16:47

Source Name: CA1800512\_001\_001 Receipt Temp (c): 3.6 Chlorine (mg/l):

 Analyte
 Units
 Results
 Qualifier
 Method
 Analyzed
 Prepared
 Batch / Analyst

 Total Coliforms
 MPN/100 ml
 <1.1 Absent</td>
 SM 9221B/E
 10/07/22 14:35
 10/05/22 17:18
 B2J1058 / BME

Fecal Coliforms



3860 Morrow Lane, Suite F Chico, California 95928

voice 530.894.8966 fax 530.894.5143

## Analytical Report

## Approved By

I certify that these results meet the requirements of the applicable accreditation standard, and were performed in compliance with the stated analytical methods unless otherwise noted in the qualifications or Case Narrative section of this report.

Approved By:\_

Bryan Ervin, Chico Location Supervisor

Pace Analytical Services LLC - Redding CA

California ELAP Cert #2718

cc: Division of Drinking Water District 02 Lassen

The data included in this report relate only to the specific items as received, recorded on the Chain of Custody, and analyzed at the laboratory. All data is expressed on a wet-weight basis unless otherwise noted. Interpretation and use of the information included in this report is the sole responsibility of the client. This report may not be reproduced except in full, and may not be modified in any way without prior written approval from Pace Analytical. Use of this report in whole or part for public advertising or any other commercial purpose requires prior written authorization.

<u> </u>		20 m		1420217020		<u> </u>
BASIC LABORATORY, INC CHAIN OF CUST	ODY (FOR DRINKING W	VATER - MICROBIOLC 22.1027:	2		WORK ORDER #	مزهد
2213 Railroad Avenue, Redding, CA 96001 (530) 24				225	0272	
☑ 3860 Morrow Lane, Suite F Chico, CA 95928 (530)	894-8966 FAX: (530) 894-5143	IPROJECT / PO #	Internation	PAGE	OF	
CLEAR CREEK CSD - WESTWOOD			PWS # (If A		E40	basic
MAILING ADDRESS			1 7110	CA1800		- Dasio
POST OFFICE BOX 833	Contact for positive results: Name: JD HACKETT	REPORT TO Email Mail Hardcooy  NAME / ATTENTION	TURN AROUND TIME REQUESTED  Standard Rush  ANALYSES REQUESTE			
WESTWOOD, CA 96137	Phone: 530-375-9004	NICOLETTE MORONEY				ITED
	All contact for positive results	PHONE	1 2			
INVOICE TO	Name: NICOLETTE MORONEY	530-256-3096	_ si _ m		â	
CLEAR CREEK CSD - WESTWOOD  SPECIAL INSTRUCTIONS / PO#	Phone: 530-256-3096	EMAIL Constitution of	CONTAINERS	E CO	/ E. coll Quanti-Tray) V 10	
SPECIAL INSTRUCTIONS / PO#	Weekend contact for positive results:	cccsdwater@frontiernet.net	E E	mt)	/E. cc	
	Name:	REGULATORY AGENCY DIVISION OF DRINKING WATER	NUMBER OF CONTAINERS Field Chorine Residual (mg/L.)	Total Coliforms / E. (Present / Absent)	Fotal Coliforms / E., coll [Enumerated - Quanti-1 FC/FC MPN 10	
ID #	Filds.		Shork	li Coeffic	Total Coliforms (Enumerated -	
(Lab Use DATE TIME SAMPLE	SAMPLE LOCATION / IDENTIFICAL DESCRIPTION	- I	NUMBER Fletd Cho	rese	Total Coll (Enumera TC/FC	
Only) SAMPLED SAMPLED TYPE S	DESCRIPTION	(if Applicable)	<del>                                     </del>			++++
	1000-705	B214	oZ.	9	- V	
-2 10-5-25-20 S	Classical					+
Δ.U. 28.8						
AM PM		· · · · · · · · · · · · · · · · · · ·	<u> </u>			
2M FM	1 1					
AM PM						
AM PM						
AM PM						
AM PM			<u> </u>			
AW SW						
SAMPLED BY: (please print)	SAMPLING / ANALYSIS C	COMMENTS				
RELINQUISHED DATE / TIME:	12:05					
Pouthorize Basic Laboratory to perform the indicated tests by		NS (Assay beniefah cam/tarme)		*******	1 •	SAMPLE TYPE CODES
AME	TSIGNATURE		AA			IR = Non-Regulated)
M) Harbout	XXX	1	0-5	-7-	<	- Routine
	ATETIME DELINOU	ISHED BY	įD	ATE/TIME		- Repeal
Educido Ameryo Ma	16.5 22 1252 F	CIA		105.22	16041	- Replacement
RECEIVED BY DA	TE TIME RELINQUE	ISHED BY		ATE/TIME		<ul> <li>Special (Not sent to Regulator)</li> </ul>
			ĺ		5A	Groundwater
	TE/TIME LOGGED	EY LAB	I ID	ATE/TIME()	5B	- Source Surface Water
19m 20 11	0-8-22 1647			OKI	(A)	- Otner (Sent to Regulator)
For Official Lab Comments Only	VV - / 1			M	- 0 163-1	
FRM-CCZ 2 - Chain of Custody (rev 1.1)				-100 P		
per subseq per sus				1		

•



## SAMPLE RECEIPT CHECKLIST

WO NUMBER 22 JO 272

	SH	IPPING INFORMATION	
Walk-In Courier			
FedEx UPS Other		Cooler Present?	

				UPS	Cooler Present?	· -E 0
Samples Received By: M	10-9-	12		Other	· · · · · · · · · · · · · · · · · · ·	
Samples Received By: /	Date: Yes	 s No				
Samples received on ice?			Ice type?	Wet	□ Blue □ C	)ther
Samples received the same day co	llected?		2.5.5.10			
SAMPLE TEMPERATURES AT REC	EIPT	Therm. ID (Circle	one): Therm-C	Therm-CO2	Other:	
Sample ID Corr Temp (°C	Sample ID	Corr Temp (°C)	Sample ID	Corr Temp (°C)	Sample ID	Corr Temp (°C)
-01 3-6	-06		-11		-16	
-02 3.6	-07		-12		-17	
-03	-08		-13		-18	
-04	-09		-14		-19	
-05	-10		-15	<u> </u>	-20	
SAMPLE CONDITION AND PROCE Samples Processed and Labeled B Custody seals present? Samples in proper containers? Sample containers damaged? Sufficient sample volume for indic Samples received within holding ti Are VOA vials free of headspace? Dechlor. agent labels present (i.e., SAMPLE PRESERVATION NA  Preserved in the field? Preserved in the lab?  H2SO4 (ID	Date: Yes  Yes  No  NA  Yes  No  NA  HNO3 (ID  HNO3 (ID  Other (ID)  d to pH <2 (i.e., E350.1, SM: d to pH <2 (i.e., E200.7, E200 d to pH >10 (cyanide) or >9 ( ved samples confirmed to pH ed samples confirmed to pH sent?  Date & Time  Cks performed by:	Lab Preservation  5220, SM5310)?  0.8, 6010)?  (sulfide)?  H>8 & Chlorine <0.19.3 - 9.7?	Date & Time		By: Meter	ID: