

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: 22E0266 Reported: 05/09/22

Phone: (530) 256-3096

Included in this report are laboratory results for work order 22E0266, received on 05/04/22. 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.

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

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

Sample Results

Sample ID: 462-820 CLEAR CREEK DRIVE (22E0266-01) Sampled: 05/04/22 09:20

Sample Type: Routine Received: 05/04/22 16:11

Source Name: Receipt Temp (c): 2.5 Chlorine (mg/l): 0.24

Analyte Units Results Qualifier Method Analyzed Prepared Batch / Analyst **Total Coliforms** MPN/100 ml <1.1 Absent SM 9221B/E 05/06/22 16:17 05/04/22 17:12 B2E1023 / JPW

Fecal Coliforms <1.1 Absent

CISTERN (22E0266-02) Sample ID: Sampled: 05/04/22 09:30 Sample Type: Received: 05/04/22 16:11

Source Name: CA1800512\_001\_001 Receipt Temp (c): 3.3

Chlorine (mg/l):

Analyte Units Results Qualifier Method Analyzed Prepared Batch / Analyst **Total Coliforms** MPN/100 ml <1.1 Absent SM 9221B/E 05/06/22 16:17 05/04/22 17:12 B2E1023 / JPW

Fecal Coliforms <1.1 Absent



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## 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.

<b>P</b>		22E(	1266		
BASIC LABORATORY, INC CHAIN OF CI	CUSTODY (FOR DRINKING V	VATER - MICROBIOLOGY)	LAB	ORATORY WORK ORDER #	çidhiy
2218 Railroad Avenue, Redding, CA 96001 (53	1 1 6	2060	, and		
3860 Morrow Lane, Suite F Chico, CA 95928 (	41444000000000000	PAGE OF			
CLEAR CREEK CSD - WESTWO	PROJECT NAME  OOD DRINKING WATER MON	PROJECT/PO#	PWS # (If Applicable) CA1800512		basic
MAILING ADDRESS	Contact for positive results:	REPORT TO Email Mail Hardcopy	TURN AROL	laborelory	
POST OFFICE BOX 833	Name: JD HACKETT	NAME / ATTENTION	Standard		
WESTWOOD, CA 96137	Phone: 530-375-9004	NICOLETTE MORONEY		D	
INVOICE TO	Alt. contact for positive results  Name: NICOLETTE MORONEY	PHONE 530-256-3096	1g/L)		
CLEAR CREEK CSD - WESTWOOD	Phone: 530-256-3096	EMAIL	al (n	ent) / E. coli / E. coli Quanti-Tray)	
SPECIAL INSTRUCTIONS / PO#	Weekend contact for positive results:	cccsdwater@frontiernet.net	OF CONTAINERS oring Residual (r	rt) (1) 10 110 110 110 110 110 110 110 110 11	
	Name:	REGULATORY AGENCY	S B	/ Absen // Absen // forms / E ated - Qu	
	Phone:	DIVISION OF DRINKING WATER	P Ping	t / Au	
10 #   (Lab Use   DATE   TIME   SAMP    Only)   SAMPLED   SAMPLED   TYPE		REGULATORY ID / SOURCE CODE (if Applicable)	NUMBER OF CONTAINERS Field Chorine Residual (mg/L)	Total Colliorns / E. coll (Present / Absent) Total Colliorns / E. coll (Enumerated - Quantity) TC/FC MPN 10	
-15-4-22 9:20@FM 1	1110 - 00	2016 Cheeft (11 Applicasie)	1 024	FSFSF	
-7-5-4-27 9130 Em 5		XIILE	1 -		
AM PM	0.5.6.1		<b>L</b>		
AM PM					
AM PM					
AM PM					
AM PM					
AM PM					
AM PM					
AM PM					
SAMPLED BY: (please print)	SAMPLING / ANALYSIS	COMMENTS			· ·
RELINQUISHED DATE / TIME: 5-4-2-2	17:05				
NAME		1 \			MPLE TYPE CODES
The state of the s	SIGNATURE	DATE	(120		= Non-Regulated) Routine
RECEIVED BY	IDATE/TIME REMINDU	JSHEDBY 3	4-22		Repeat
Educator America	5/4/02/3/5 20	Lundido Armani ta	S	1/02 /550 3.	Replacement Special (Not sent to
RECEIVED BY	DATE/TIME RELINOU	ISHED BY	DATEM	ΛE.	Regulator) Source
RECEIVED BY LAB M.	DATE/TIME LOGGED				Groundwater Source
NI LONNI	5-11-27 1611 LOGGED	Mall M	5-4	27 1/2 (1/6-	Surface Water Other (Sent to Regulator)
For Official Lab Comments Only	w the sample local	tion per bottle-	MN 5-4-		
FRM-002.2 - Chain of Custody (rev 1.1)	in the same of	non pa sonic -	14 2-4-	.,,,	



## **SAMPLE RECEIPT CHECKLIST**

WO NUMBER 22 E 0266

	SHIPPING INFORMATIO	IN .	
Walk-In [ Courier [	3		
FedEx [ UPS [ Other [	Cooler Present?	Yes	No

	1111	Date: 5-4-7	7.		Other	Cooler Present?	<u> </u>
Samples Received	I ву:	ム Date: <u>リュスク</u> Yes	_				`
Samples received	on ice?	Ď		Ice type?	Wet	☐ Blue ☐ Ot	her
Samples received	the same day collec	cted?	` 🗆				
SAMPLE TEMPER	ATURES AT RECEIP	г	Therm. ID (Circle	one): Therm-C	CO1 Therm-CO2	Other:	
Sample ID	Corr Temp (°C)	Sample ID	Corr Temp (°C)	Sample ID	Corr Temp (°C)	Sample ID	Corr Temp (°C)
-01	2.5	-06		-11		-16	
-02	3.3	-07		-12		-17	
-03		-08		-13		-18	
-04		-09		-14		-19	
-05		-10		-15		-20	
Samples received Are VOA vials free Dechlor. agent lab SAMPLE PRESERV  Preserved in the file Preserved in the late H2SO4 (ID) Other (ID) H2SO4 preserved sate NaOH pre	containers? containers? colume for indicated within holding times of headspace? els present (i.e., col ATION NA [ eld? b? camples confirmed to amples confirmed to amples confirmed to ium (DW) preserved sium (W) preserved sium (W) preserved sium (W) preserved sed at Lab? Date	Yes No NA  Yes No NA  HNO3 (ID  O pH <2 (i.e., E350.1, SM5  O pH <2 (i.e., E200.7, E200  O pH >10 (cyanide) or >9 (stamples confirmed to pH stamples confirmed to pH stampl	Lab Preservation  5220, SM5310)? 18, 6010)? 19, 18 & Chlorine < 0.1	L mg/l?	NaOH (ID	By: Meter IC	):