

3860 Morrow Lane, Suite F Chico, California 95928

voice 530.894.8966 fax 530.894.5143

## **Analytical Report**

Report To: BREESE II WATER SYSTEM

PO BOX 9062

RED BLUFF, CA 96080

SHELBY CARVER Attention:

DRINKING WATER MONITORING Project:

Lab No: 21L0747

Reported: 12/17/21

Phone: (541) 778-1447

12/16/21 08:08

12/16/21 11:31

Included in this report are laboratory results for work order 21L0747, received on 12/16/21. 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: **BREESE SUBDIVISION 2** Sampled By: Tony Casados

System Number: CA5200008 **Employed By:** BASIC LABORATORY, INC

Sample Results

Sample ID:

Sample Type:

Routine

Source Name:

120 GURNSEY DRIVE (21L0747-01) Sampled: Received:

> Receipt Temp (c): 4.1

Chlorine (mg/l): 1.06

Units Results Qualifier Method Analyzed Prepared Batch / Analyst Analyte Total Coliforms Present/Absent SM 9223 B Colilert-18 12/17/21 09:30 12/16/21 15:30 B1L1232 / NSA Absent E. Coli Absent

## 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:

Nikki Aceituno. Microbiologist Basic Laboratory Inc

California ELAP Cert #1677

CC: Tehama County Environmental Health

The data included in this report relate only to the specific items as received. 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.

\*SAMPLE TYPE CODES
(NR = Non-Regulated)
1 - Routine Special (Not sent to Regulator) oası 5A - Spurce
Groundwater
5B - Spurce
Surface Water
6 - Ofner (Sent to Replacement Repeat ANALYSES REQUESTED 3. 4 -LABORATORY WORK ORDER # TURN AROUND TIME REQUESTED 5200008 TEHAMA 13:59 THE OTIC (Enumerated - Quanti-Tray) Р Total Coliforms / E. coli Rush (Present / Absent) 7 15.00.01 PAGE DATE/TIME **JATE/TIME** Total Coliforms / E. coli PWS # (If Applicable) Standard 00 Field Chorine Residual (mg/L) × иливек оғ соитыиека 211.0747 REGULATORY ID / SOURCE CODE Tehama Co Envrionmental Health Mail Hardcopy (if Applicable) breesewater@gmail.com (FOR DRINKING WATER - MICROBIOLOGY) DATE SHELBY CARVER I authorize Basic Laboratory to perform the indicated tests. By signing I agree to the TERMS and CONDITIONS. (www.basiclab.com/terms) PROJECT / PO REPORT TO X Email REGULATORY AGENCY 541-778-1447 NAME / ATTENTION SAMPLING / ANALYSIS COMMENTS 2006 DRINKING WATER MONITORING PHONE RELINQUISHED BY RELINQUISHED BY EMAIL OGGED BY LAB SAMPLE LOCATION / IDENTIFICATION / Weekend contact for positive results: DESCRIPTION 3860 Morrow Lane, Suite F Chico, CA 95928 (530) 894-8966 FAX: (530) 894-5143 X 2218 Railroad Avenue, Redding, CA 96001 (530) 243-7234 FAX (530) 243-7494 Alt. contact for positive results 120 GURNSEY DRIVE PROJECT NAME Contact for positive results: Name: MIKE BUTLER Name: MIKE BUTLER Phone: 530-680-7079 530-680-7079 11:31 SIGNATURE 16.91-61 Phone: Phone: DATE/TIME Name: **DATE/TIME** DATE/TIME 7 BASIC LABORATORY, INC. - CHAIN OF CUSTODY Grab SAMPLED BY: (please print) TONY CASADOS / BASIC LAB ძⴍიე SAMPLE TYPE\* BREESE II WATER SYSTEM AM PM AM PM AM PM AM PM Ϋ́ Ž. AM PM AM PM Ž AM PM CC REPORTS TO MIKE BUTLER Ā Ā ¥ SAMPLED TIME 0%0% or Official Lab Comments Only RED BLUFF, CA 96080 SPECIAL INSTRUCTIONS / PO# RELINQUISHED DATE / TIME: 18-16-21 SAMPLED FRM-002.2 - Chain of Custody DATE AAILING ADDRESS PO BOX 9062 RECEIVED BY LAB 7. OCL CLIENT NAME RECEIVED BY RECEIVED BY NVOICE TO ID# (Lab Use SAME Only)



## **SAMPLE RECEIPT CHECKLIST**

SHIPPING INFORMATION								
Walk-In Courier								
FedEx UPS Other		Cooler Present?	Yes No					

boole	,				Courier					
<u> basic</u>	WO NUM	BER 2160147			FedEx		Yes_ No			
			·····		UPS 🔲	Cooler Present?				
					Other 🕼					
Samples Received	By: <u>+5-70</u>	Date: <u>12-16-1</u>	1							
		Yes	/							
Samples received	on ice?		☐ Wet	Blue Oth	er					
Samples received	the same day collec	ted?								
SAMPLE TEMPER	ATURES AT RECEIPT	Therm. ID (Circ	le one): Therm	n-36 Therm-3	7 Therm-59	Othor				
		11.611111111111111111111111111111111111	ne onej.	1.30	, (6,111-33)	Other:	•			
Sample ID	Corr Temp (°C)	Sample ID	Corr Temp (°C)	Sample ID	Corr Temp (°C	Sample ID	Com Town (°C)			
-01		-06	con remp ( c)		con remp ( c		Corr Temp (°C)			
-02	1.4.1	-07		-11	<u> </u>	-16				
				-12		-17				
-03		-08		-13		-18				
-04		-09		-14		-19				
-05		-10		-15		-20				
SAMPLE CONDITION	ON AND PROCESSIN	IG								
C. 1 D		2-	12.6							
Samples Processed	d and Labeled By:	Yes	NO NA							
Custody spals nres	ent?	 								
Custody seals present?  Samples in proper containers?										
, ,										
Sample containers damaged?										
Sufficient sample volume for indicated tests?										
Samples received within holding times?										
Are VOA vials free of headspace?										
Dechlor, agent lab	els present (i.e., coli	lert, TTHMs)?								
SAMPLE PRESERVATION NA										
		Yes No NA								
Preserved in the field?										
Preserved in the la	b?		Lab Preservation	Date & Time						
☐ H2SO4 (ID		) HNO3 (ID		, _	7 NaOH (ID	)				
Other (ID_					_					
Other (ID_		)			Other (ID	)				
					Yes No NA	1				
H2SO4 preserved s	amples confirmed t	o pH <2 (i.e., E350.1, SM5	220, SM5310)?			<u></u>				
HNO3 preserved samples confirmed to pH <2 (i.e., E200.7, E200.8, 6010)?										
NaOH preserved sa	amples confirmed to	pH >10 (cyanide) or >9 (s	sulfide)?			]				
		samples confirmed to pH	•	1 mg/l?		7				
		amples confirmed to pH 9				By: Meter ID				
	ation lables present	•	7.5 5.7			_				
Are proper preserv	ation lables present	.ī				J				
D	and a total 2 and 5 and	0.7			_	,				
Preservation check		e & Time		Test Strip (I	υ	)				
Preservation and P	reservation Checks	performed by:								
COMMENTS, DISCI	REPANCEIS, ANOMA	ALIES				•				
		<del></del>								