

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: 21H1002

Reported: 08/20/21

Phone: (541) 778-1447

Included in this report are laboratory results for work order 21H1002, received on 08/19/21. 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: 120 GURNSEY DRIVE (21H1002-01)

Sample Type:

Source Name:

Routine

Source Number:

Units Analyte **Total Coliforms** Present/Absent

Results Absent Absent

Qualifier

SM 9223 B Colilert-18

Method

Analyzed

08/20/21 08:31

Prepared 08/19/21 14:31

Receipt Temp (c):

Chlorine (mg/l):

Sampled:

Received:

Batch / Analyst B1H1532 / NSA

6.8

1.21

08/19/21 06:33

08/19/21 11:25

Approved By

E. Coli

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 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 basic laboratory 4. Special (Not sent to Regulator)
5A. Source
Groundwater
5B. Source
Surface Water
6. Other (Sent to 3 - Replacement 2 - Repeat ANALYSES REQUESTED 8-19-51 12:48 TURN AROUND TIME REQUESTED 5200008 TEHAMA 2(H1002 (Enumerated - Quanti-Tray) 뻥 Total Coliforms / E. coli Rush (Present / Absent) DATE/TIME DATE/TIME Total Coliforms / E. coli PWS # (If Applicable) X Standard Field Chorine Residual (mg/L) NUMBER OF CONTAINERS 2141002 REGULATORY ID / SOURCE CODE Tehama Co Envrionmental Health Mail Hardcopy (if Applicable) breesewater@gmail.com (FOR DRINKING WATER - MICROBIOLOGY) DATE I authorize Basic Laboratory to perform the indicated tests. By signing I agree to the TERMS and CONDITIONS. (www.basiclab.com/lerms) SHELBY CARVER PROJECT / PO # REPORT TO X Email REGULATORY AGENCY 541-778-1447 VAME / ATTENTION SAMPLING / ANALYSIS COMMENTS DRINKING WATER MONITORING RELINGUISHED BY RELINQUISHED BY PHONE EMAIL SAMPLE LOCATION / IDENTIFICATION / Weekend contact for positive results: DESCRIPTION (530) 894-8966 FAX: (530) 894-5143 X 2218 Railroad Avenue, Redding, CA 96001 (530) 243-7234 FAX (530) 243-7494 3860 Morrow Lane, Suite F Chico, CA 95928 (530) 894-8966 FAX: (530) 894-514 120 GURNSEY DRIVE Alt. contact for positive results 11:25 PROJECT NAME Contact for positive results: Name: MIKE BUTLER Name: MIKE BUTLER Phone: 530-680-7079 Phone: 530-680-7079 SIGNATURE 8.19.21 DATE/TIME DATE/TIME Name: Phone: Grab BASIC LABORATORY, INC. - CHAIN OF CUSTODY SAMPLED BY: (please print) TONY CASADOS / BASIC LAB Comp SAMPLE TYPE* PER AUTHORIZATION BREESE II WATER \$YSTEM AM PM CC REPORTS TO MIKE BUTLER SAMPLED AGREEMENT TIME or Official Lab Comments Only SPECIAL INSTRUCTIONS / PO# RED BLUFF, CA 96080 RELINQUISHED DATE / TIME: SAMPLED 8.19.3 DATE AAILING ADDRESS PO BOX 9062 RECEIVED BY CLIENT NAME RECEIVED BY NVOICE TO (Lab Use SAME Only) NAME #

-RM-002.2 - Chain of Custody

Effective Date: 7/1/2020



SAMPLE RECEIPT CHECKLIST

WO NUMBER 2141002

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

	Rose	0.10	21		Other	Cooler Present?	
Samples Received	i By:	Date: 8.19					
Samples received	on ice?	Y.		Ice type?	☐ Wet	Blue 🔲 Ot	ther
Samples received	the same day collec	ted?	a				
SAMPLE TEMPER	ATURES AT RECEIPT	Therm. ID (Ci	rcle one): Therm	-36 Therm-3	7 Therm-59	Other:	
Sample ID	Corr Temp (°C)	Sample ID	Corr Temp (°C)	Sample ID	Corr Temp (°C)	Sample ID	Corr Temp (°C)
-01	6.8	-06		-11		-16	
-02		-07		-12		-17	
-03		-08		-13		-18	
-04		-09		-14		-19	
-05		-10		-15		-20	
Custody seals presamples in proper Sample containers Sufficient samples Samples received Are VOA vials free Dechlor, agent lab	r containers? s damaged? volume for indicated within holding times of headspace? pels present (i.e., coli VATION NA [tests? tests? lert, TTHMs)? Yes No NA					
Preserved in the la	ab?		Lab Preservation	Date & Time			
			D)	
Other (ID_)))	Other (ID)	
HNO3 preserved s NaOH preserved s Hexavalent Chrom Hexavalent Chrom	amples confirmed to amples confirmed to nium (DW) preserved	o pH <2 (i.e., E350.1, SN pH <2 (i.e., E200.7, E20 pH >10 (cyanide) or >9 samples confirmed to pl amples confirmed to pl ?	00.8, 6010)? (sulfide)? oH >8 & Chlorine <0.1	. mg/l?	Yes No NA	 	D:
		& Time performed by:		Test Strip (I	D)	
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