

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: 2110713

Reported: 09/17/21

Phone: (541) 778-1447

Included in this report are laboratory results for work order 2110713, received on 09/16/21. 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: 120 GURNSEY DRIVE (2110713-01)

Sample Type:

Routine

Source Name:

Source Number:

Units Analyte Total Coliforms Present/Absent E. Coli

Absent Absent

Results

Qualifier

Method

SM 9223 B Colilert-18

Analyzed

09/17/21 09:03

Prepared 09/16/21 15:03

Receipt Temp (c):

Chlorine (mg/l):

Sampled:

Received:

Batch / Analyst B1I1335 / JLK

09/16/21 08:27

09/16/21 13:31

8.4

1.25

## 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:

Josh Kirkpatrick, Quality Assurance Manager

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.

BASIC LABORATORY, INC	- CHAIN	CHAIN OF CUSTODY	ОБУ	(FOR DRINKING WATER - MICROBIOLOGY)	VATER - MICR	OBIOLOGY)		LABC	LABORATORY WORK ORDER#	ORK ORDER	# 2	i   <sup>©</sup>
X 2218 Railroad Avenue, Redding, CA 96001 (530) 243-7234	ng, CA 960	01 (530) 2	J	FAX (530) 243-7494				1217	1407	7	· · · · · · · · · · · · · · · · · · ·	45
3860 Morrow Lane, Suite F Chico, CA 95928	hico, CA 95	ł	(530) 894-8966 FA	FAX: (530) 894-5143				PAGE				
CLIENI NAME			<u>a.</u>	PROJECT NAME	PROJ	PROJECT / PO #	FWS #	PWS # (If Applicable)			, 	
BREESE II WATER SYSTEM	SYSTEN			DRINKING WATER MONITORING				5200008		TEHAMA		asic
MAILING ADDRESS			Contact for p	Contact for positive results:	REPORT TO	Email Mail Hardcopy		TURN AROU	TURN AROUND TIME REQUESTED	QUESTED	Ĭ T	aboratory
PO BOX 9062			Name: MIK	Name: MIKE BUTLER	NAME / ATTENTION	N	×	Standard	Rush		<u> </u>	
RED BLUFF, CA 96080			Phone: 530.	Phone: 530-680-7079	SHELBY CARVER	IRVER			ANAL	ANAL YSES REQUESTED	ESTED	
OT JOICHN			Alt. contact fo	Alt. contact for positive results	PHONE	ļ		(ר)				
SAME			Name:		541-778-1447	47	SS	6ա)		(say)		
JIMICA SINCIPOLIDITION (NOTES			Phone:		EMAIL	:	JEN					
SPECIAL INSTRUCTIONS / PO#	E E		Weekend con	Weekend contact for positive results:	breesewate	breesewater@gmail.com	IIATI		(31			
	ב ב ב		Name: MIK Phone: 530-	Name: MIKE BUILEK Phone: 530-680-7079	REGULATORY AGENCY  Tehama Co Env	REGULATORY AGENCY Tehama Co Envrionmental Health	OE CON	A enin	\ amio	<b>.</b> - bə		
e DATE	TIME	SAMPLE	q	SAMPLE LOCATION / IDENTIFICATION /	ATION /	REGULATORY ID / SOURCE CODE	1		, juəsə			
Only) SAMPLED SA	SAMPLED	TYPE*	roD EnÐ	DESCRIPTION		(if Applicable)			기Ч)			
1 9-16-21 0897	7 AM PM	-	✓ 120 GU	120 GURNSEY DRIVE			-	1.25	>			
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SAMPLED BY: (please print) TONY CASADOS / BASIC	ASADOS	/ BASIC I	LAB	SAMPLING / ANALYSIS COMMENTS	COMMENTS							
RELINQUISHED DATE / TIME: 9-76-2	12.2	1300										
I authorize Basic Laboratory to perform the indicated tests. By signing I agree to the	form the indic	ated tests. E	y signing I agree	to the TERMS and CONDITIONS. (www.basiclab.com/lerms)	ONS. (www.basiclab	com/terms)					*SAMP	*SAMPLE TYPE CODES
		P	SIGNALD	Ä		DATE					(NK = Non-K	(NK = Non-Kegulated)
RECEIVED BY			DATECTINAE	iom Luci	70 011 011						2 - Repeat	eat
			JA I E/ I IIVIE	עפרוואלו	KELINQUISHED BY			DATE/TIME	Ą			Replacement
RECEIVED BY			DATE/TIME	RELINO	RELINOUISHED BY			DATE/TIME	ЛЕ			Special (Not sent to Regulator) Source Groundwater
RECEIVED BY LAB			DATE/TIME	T	LOGGED BY LAB			DATE/TIME	AF.	55.59	Sur Sur 6- Other	Source Surface Water Other (Sent to
For Official tab Comments Only			17-91-1	7 (00)	1000 P	3		7-46-7	400		Keg	ulator)
>					>	2		. :		2		



## **SAMPLE RECEIPT CHECKLIST**

		SHIPPING INFORMATION	N	
Walk-In Courier				
FedEx			Yes	No
UPS		Cooler Present?	abla	
Other	$\square$			

WO NUMBER 2/10713

Samples Received	ву: <u>С</u> Ч (	Date: 9/16/21	9-16-21		Other 🗹		
Samples received	on ice?	Yes	, NO	Ico typo?	Wet	☑ Blue □ O	ther
Samples received	the same day colle	لتا كان Sheta	/	Ice type?	r vvet	in pine [] O	LIIGI
				3			
SAMPLE TEMPERA	ATURES AT RECEIP	T Therm. ID (Circ	le 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	8.4	-06	····	-11		-16	
-02		-07		-12		-17	
-03		-08		-13		-18	
-04		-09		-14		-19	
-05		-10		-15		-20	
Samples received v Are VOA vials free	sent? containers? damaged? volume for indicate within holding time of headspace? els present (i.e., co	Yes  d tests?					
· -			Lab Preservation		Other (ID	)	
HNO3 preserved so NaOH preserved so Hexavalent Chrom Hexavalent Chrom	amples confirmed t amples confirmed t ium (DW) preserve	to pH <2 (i.e., E350.1, SM5 to pH <2 (i.e., E200.7, E200 to pH >10 (cyanide) or >9 (s d samples confirmed to pH samples confirmed to pH s	.8, 6010)? sulfide)? 3 >8 & Chlorine <0.:	1 mg/l?	Yes No NA	By: Meter	D:
		te & Time		Test Strip (I	D	)	
Preservation and P	Preservation Checks	s performed by:					
COMMENTS, DISC	REPANCEIS, ANON	1ALIES					
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