SAMPLE ACKNOWLEDGEMENT



2218 Railroad Avenue Redding, CA 96001-2504 (530) 243-7234

Report To: Invoice To:

BREESE II WATER SYSTEM 28-100059

AUTUMN WALKER
PO Box 9062
BREESE II WATER SYSTEM
AUTUMN WALKER

RED BLUFF, CA 96080 PO Box 9062 RED BLUFF, CA 96080

Phone: 530-209-2748 Phone: 530-209-2748

Email: breesewater@gmail.com Email: breesewater@gmail.com

Pace Project Manager: Nikki Aceituno

(530) 243-7234

reddingclientservices@pacelabs.com

Client Project ID: [none] Pace Analytical Project ID: 25E0794

 Client PO#:
 Samples Received:
 05/28/2025 14:39 PM

 Estimated Completion:
 06/12/2025 23:00 PM

CC:

Client Specified QC Sample(s):

	Pace Analytical		Date/Time	
Customer Sample ID	Lab ID	Matrix	Collected	Method
WELL 1	25E0794-01	Raw Water	05/28/2025 12:31 PM	SM 9223 B Colilert-18
				Total Coliform / E.coli. Quantitray
				- Colilert-18

Please contact your project manager if you recognize any discrepancy in this form or have any questions about your project.

Confidentiality Statement: The Parties agree that they will take all reasonable precatuions to prevent the unauthorized disclosure of any proprietary or confidential information of each other and that they will not disclose such information except to those employees, subcontractors, or agents who have expressly agreed to maintain confidentiality.



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Analyte List

Customer Sample ID	Method	Compound	MRL	Units
WELL 1	SM 9223 B Colilert-18	E. Coli	1	MPN/100 ml
		Total Coliforms	1	MPN/100 ml

PACE®	- CHAIN OF CUSTODY	: CUSTODY		(FO	Z D	(FOR DRINKING WATER - MICROBIOLOGY)			LABORATO	LABORATORY WORK ORDER#	ER#	
X Z218	2218 Railroad Avenue, Redding, CA 96001 (530) 243-7234 3860 Morrow Lane, Suite F Chico, CA 95928 (530) 894-896	ie, Redding, C	2A 961		243-	530) 243-7234 FAX (530) 243-7494 (530) 894-8966 Fax: (530) 804-5143			25E	O		ζ
CLIENT NAME	IME		5		3			30	PAGE	1 OF 1		
BREE	BREESE II WATER SYSTEM	TER SYS	TEN	5		ATER MONITORING	ī.	Ε <u>(ζ</u>	FWS # (If Applicable) 5200008 .	TEHAMA		Tace
MAILING ADDRESS	DDRESS				۲	REPORT TO X Email	Mail Hardcopy		RN AROUND TII	TURN AROUND TIME REQUESTED		
RED BL	RED BLUFF, CA 96080	0			_ (1	Phone: 530, 300, 3210		x	Standard Rush	nsh		
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INVOICE TO	0				T				1/6w)	ıλ)		
SAME					<u>"</u>	<u> </u>						
SPECIAL II	SPECIAL INSTRUCTIONS / PO#	# אואה מו דו הם	ū			tive results:			E. co			
00		מואר מס ר	<u> </u>		_ 0_	Name: MIKe Butter REGULATORY AGENCY Phone: 530-680-7079 Tehama Co Envrionmental Health			orms /			
ID # (Lab Use Only)	DATE SAMPLED	TIME SAMPLED	٥	SAMPLE TYPE*	Сотр	SAMPLE LOCATION / IDENTIFICATION DESCRIPTION	T	NOMBER (Field Chlo Total Colif Present \	Total Colifi Enumerat		
			AM PM					-	ı	- 1		
10	05-28-25	123;	AM PM	- 5A		Well 1 CA5200008_001_001	 	1 0.03	60	>		
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SAMPLED	SAMPLED BY: (please print) Michael Hetzler / Pace Analytical - Redding	/lichael Hetzler	Pace A	nalytical - Re	dding		-	·				
RELINGUE	RELINQUISHED DATE / TIME:	7.00	20		***************************************	Octai Company Company	ob, umess or	nerwi	se noted.			
D l autho	1 authorize Pace® to perform the indicated backs. By signing I agree to the Pace®	Compte indicate	Cocks	. By signing	lagn	gree to the Pace® TERMS and CONDITIONS. SIGNATURE					*SAMPL	*SAMPLE TYPE CODES
	AGNE	PON MEMORAL									1 - Routine	ine ine
RECEIVED BY	ВҰ				DATE	DATE/TIME RELINQUISHED BY			DATE/TIME		2 - Repeat	at
											3 - Repla	Replacement
RECEIVED BY	BY	_			DATE	DATE/TIME RELINOUISHED BY			DATE/TIME		FA Sou	5A - Source Groundwater
RECEIVED	ED BY LAB				DATE	DATE/TIME					9	ce surface water
				8,4	77)	8 75 F 50			DATE/TIME		6 - Other (Sent to Regulator)	(Sent to lator)
	Lab comments of) Aiu				т						
FRM-002.2	FRM-002.2 - Chain of Custody (rev 1.1)	ev 1.1)										

Samples Received By: No Number 25 E0791

Samples Received By: Date: 5/28/25 Time: 1439

Are samples for regulatory compliance? Yes No Date: No Date

	Samples Received Via:	
Fed-Ex 🗆	Client Walk-In	Courier 🗌
UPS 🗆	Pace Field Service 🗹	Other 🗌

, and the second
THERMAL PRESERVATION ,
Were samples received in a cooler? Yes
Therm. ID (Circle one): Therm-36(IR) Therm-59(IR) Therm-72(IR) Therm-C01(IR) Therm-C01(IR) Other: Cooler #1 Init. Temp °C 10.2 Correction °C +0.1 Corrected Temp °C 10.3 Coler #2 Init. Temp °C Correction °C Correction °C Corrected Temp °C Correc
Cooler #3 Init. Temp °C Correction °C Corrected Temp °C
No Cooler - Representative Sample Temperature: Init. Temp °C Correction °C Corrected Temp °C
Do samples received meet thermal preservation requirements? Yes 🗹 No 🗌 N/A 🗍
Thermal Preservation Notes/Discrepancies/Nonconformances:
SAMPLE CONDITION AND PROCESSING
Do all sample IDs on labels match the COC? Yes To No 🗆
Custody seals present? Yes No N/A
Samples in proper containers? Yes 🗹 No 🗌
Sample containers damaged? Yes \(\square\) No \(\square\)
Sufficient sample volume for indicated tests? Yes 🗹 No 🗆
Samples received with sufficient holding time? Yes 🖟 No 🗌
Are VOA vials free of headspace? Yes No N/A P
CHEMICAL PRESERVATION
Were the sample containers received with labels that indicate that appropriate preservatives were present for the indicated tests? Yes
12SO4 preserved samples confirmed to pH <2 (i.e., E350.1; SM5220, SM5310)?
HNO3 preserved samples confirmed to pH <2 (i.e., E200.7, E200.8, 6010)?
NaOH preserved samples confirmed to pH >10 (cyanide) or >9 (sulfide)?
Were any additional preservatives added after receipt because of a failed pH verification? Yes \(\Boxed{\text{No}} \\ \text{No} \(\Dagger{\text{No}} \) Initial pH: Final pH f yes, is addition of preservatives allowed by the method? Yes \(\Dagger{\text{No}} \) No \(\Dagger{\text{Were}} \) Were additional preservatives added on the date of sampling Yes \(\Dagger{\text{No}} \) No \(\Dagger{\text{No}} \)
уре: Volume Added: ID:
ype: Volume Added: ID: Volume Added: ID:
OMMENTS, DISCREPANCEIS, ANOMALIES, NONCONFORMANCES