SAMPLE ACKNOWLEDGEMENT



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

Report To:

BREESE II WATER SYSTEM

AUTUMN WALKER PO Box 9062

RED BLUFF, CA 96080

Phone: 530-209-2748

Email: breesewater@gmail.com

Invoice To:

28-100059

BREESE II WATER SYSTEM

AUTUMN WALKER PO Box 9062

RED BLUFF, CA 96080

Phone: 530-209-2748

Email: breesewater@gmail.com

Pace Project Manager: Nikki Aceituno

(530) 243-7234

reddingclientservices@pacelabs.com

Client Project ID: [none] Pace Analytical Project ID: 25G0165

 Client PO#:
 Samples Received:
 07/09/2025 14:53 PM

 Estimated Completion:
 07/24/2025 23:00 PM

CC:

Client Specified QC Sample(s):

Customer Sample ID	Pace Analytical Lab ID	Matrix	Date/Time Collected	Method
120 GURNSEY DRIVE	25G0165-01	Drinking Water	07/09/2025 07:23 AM	Fees Only Route Sampling Fee
				SM 9223 B Colilert-18 Colilert-18 Total Coliform & E.coli P/A
WELL 1	25G0165-02	Raw Water	07/09/2025 07:34 AM	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.



SAMPLE ACKNOWLEDGEMENT

Analyte List

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

PACE® - CHAIN OF CUSTODY	(FOR I	DRINKING W.	(FOR DRINKING WATER - MICROBIOLOGY)	OLOGY)			LABO	LABORATORY WORK ORDER #	R ORDER #		
Z 2218 Railroad Avenue, Redding, CA 96001 (530) 243-7234	(530) 243	-7234 FAX (5:	FAX (530) 243-7494	***************************************			1.20(20000100	Ŋ		
3860 Morrow Lane, Suite F Chico, CA 95928 (530) 894-8966 FAX: (530) 894-5143	(530) 8	94-8966 FAX:	(530) 894-5143				PAGE	E 1 OF	-	\mathcal{L}	
Crien I Ivamie		PRO,	PROJECT NAME	PROJECT	CT	PWS #	PWS # (If Applicable)			TACP,	<u>ر</u>
BREESE II WATER SYSTEM		DRI	DRINKING WATER MONITORING	VITORING			520000	5200008 TEHAMA	4MA		
MAILING ADDRESS		Contact for positive results:	ive results:	REPORT TO [🗷 Email 📗 Mail Hardcopy	-	TURN AROUN	TURN AROUND TIME REQUESTED	UESTED	1	
PU BUX 9062 RED BLIFE CA 06080		Name: Autumn Walker	n Walker	NAME / ATTENTION	N.	×	Standard	Rush			
, CO 9000		Phone: 530-209-2748	9-2748	Autumn walker	Ker			ANALYS	ANALYSES REQUESTED	STED	
INVOICE TO		Name: Storm Craig	Oraig	530-527-0170	20		շ/ճա		λ)		
SAME		Phone: 530-736-5947	6-5947	EMAIL		ERS		ļ	61T-		
SPECIAL INSTRUCTIONS / PO# CC REPORTS TO MIKE BLITLER		Weekend contact	Weekend contact for positive results:	breesewater	breesewater@gmail.com	NIATI		tt) Ioo .∃	ijuer		
		Name: Milke Butler Phone: 530-680-7079	utler 0-7079	REGULATORY AGENCY	REGULATORY AGENCY Tehama Co Envrionmental Health	E CO	Fine R	neadA	pq - ور		*******
ID# ID# IDATE CA	d idwy	i.					···	ent I	nerate		
) SAMPLED SAMPLED	TYPE* CO	Grab OAMPL	E COCATION / IDENTIFICATION / DESCRIPTION	ALION /	REGULATORY ID / SOURCE CODE (if Applicable)			Pres Total	ınu=)		
-() 070971 0723 AM PM 1		120 Gurnsey	ey Drive			-	0.99				
9 My MA 15670 159050 LO-	5A	Well 1			CA5200008_001_001	-	0.00	>			
AM PM					TANKS TO THE TANKS						
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SAMPLED BY: (please print) Michael Hetzler / Pace Analytical - Redding	cal - Reddir		SAMPLING / ANALYSIS COMMENTS	COMMENTS							T
RELINQUISHED DATE / TIME: 07092		14153		. coll method us	otal Colliforn/E. coll method used is SM 9223B, unless otherwise noted	other	wise noted	_•			
DI authorize Pace® to perform the indicated to By signing I agree to the Pace® TERMS and CONDITIONS. SIGNATURE	signing I ag	ree to the Pace® SIGNATURE	TERMS and CONDITIONS	Ġ	DATE				1.5	*SAMPLE TYPE CODES (NR = Non-Regulated)	ES
AGREEMENI									-	1 - Routine	
RECEIVED BY	PQ	DATE/TIME	RELINO	RELINQUISHED BY			DATE/TIME	ш	7	2 - Repeat	
טר כרוו ערם מאל									ب	3 - Replacement	
RECEIVED BY	DA	DATE/TIME	RELINO	RELINOUISHED BY			DATE/TIME		100	5A - Source Groundwater	<u></u>
BECRIVED BY I AR	Š	OATIVITATI							ĬĞ	5B - Source Surface Water	ate:
	5	七三万	1453 X	COGGED BY LAB THE STATE OF THE			DATE/TIME	ш	9	6 - Other (Sent to Regulator)	
For Official Lab Comments Only				-							Τ

Pace

SAMPLE RECEIPT CHECKLIST

WO NUMBER 25 GD165

Fed-Ex 🗌 Client Walk-In 🔲 Courier 🗌	
UPS ☐ Pace Field Service ☐ Other ☐	

Samples Received By: 103H Day
Are samples for regulatory compliance?

Date:	719	1	1	5
Yes		-	Νo	

Time: 183 1453

Are samples for regulatory compliance? Yes No No Nik
Were samples received in a cooler? Yes No If no, take temperature of representative sample container and record below. If no, do they require thermal preservation? Yes No If no, why not? Non-regulatory Not Required by Method Samples received on ice? Yes No Ice type? Wet Ice Packs Other
Therm. ID (Circle one): Therm-36(IR) Therm-59(IR) Therm-72(IR) Therm-73(IR) Therm-CO1(IR) Therm-CO2(IR) Other: Cooler #1 Init. Temp °C Correction °C Corrected Temp °C Cooler #2 Init. Temp °C Correction °C Corrected Temp °C Cooler #3 Init. Temp °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 No Custody seals present? Yes No NAA Samples in proper containers? Yes No Samples in proper containers? Yes No Sample containers damaged? Yes No Sample volume for indicated tests? Yes No Samples received with sufficient holding time? Yes No Are VOA vials free of headspace? Yes No NAA
CHEMICAL PRESERVATION
Were the sample containers received with labels that indicate that appropriate preservatives were present for the indicated tests? Yes No N/A N/A NO N/A N/A For Dechlorination checks done by analysts, were dechlor. agent labels present? Yes NO NO NO N/A NO NO N/A NO NO N/A NO NO NO N/A NO NO NO N/A NO NO NO N/A NO N/A NO NO N/A NO N/A NO N/A NO NO N/A N/A NO N/A N/A NO N/A NO N/A
H2SO4 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 \(\triangle \triangl
Type: Volume Added: ID: Type: Volume Added: ID: Type: Volume Added: ID: COMMENTS, DISCREPANCEIS, ANOMALIES, NONCONFORMANCES