



Report of Analysis



For: 425802 - Cal Tri Events
106 Liberty Hall
Lexington, Virginia 24450

Kylie Gudgell

Released By: Kylie Gudgell
Title: Laboratory Director

I am the laboratory manager, or his/her designee, and I am responsible for the release of this data package. This laboratory data package has been reviewed and is complete and technically compliant with the requirements of the methods used, except where noted. I affirm, to the best of my knowledge that all problems/anomalies observed by this laboratory (and if applicable, any and all laboratories subcontracted through this laboratory) that might affect the quality of the data, have been identified in the report, and that no information or data have been knowingly withheld that would affect the quality of the data.

This Laboratory is NELAP accredited. Scope: Non-potable water, potable water.

Lab Sample ID: 220421.16-01

Collection Date/Time: 4/21/2022 11:45 AM

Sample Matrix: Drinking Water

Site: Texas Ski Ranch

Receive Date/Time: 4/21/2022 12:21 PM

Sample Type: Grab

Analyte	Method	Sample Result	DF	RPL	Qualifier	Test Date/Time	Analyst	Read Date/Time	Analyst
1 E. coli by Quanti-Tray	IDEXX Colilert 18 hr	4 MPN/100mL	2	2		4/21/2022 02:58 PM	CHZ	4/22/2022 09:13 AM	TLC

¹ Parameter not available for NELAP accreditation at the GBRA
NA = not analyzed

LABORATORY TERM AND QUALIFIER DEFINITION REPORT

General Term Definition

%REC	Percent Recovery	LOQ	Limit of Quantitation
%RPD	Relative Percent Difference	LR	Low Range
CCB	Continuing Calibration Verification	MBLK	Method Blank
CCV	Continuing Calibration Verification	MDL	Method Detection Limit
D.F.	Dilution Factor	MS	Matrix Spike
HR	High Range	MSD	Matrix Spike Duplicate
ICB	Initial Calibration Blank	ND	Not Detected
ICV	Initial Calibration Verification	QC	Quality Control
LCS	Laboratory Control Spike	RPL	Reporting Limit
LCSD	Laboratory Control Spike Duplicate		

Qualifier Definition

Order Comments

220421.16 N/A

QC Results

QC Batch ID	QC ID	Parameter	% Recovery / RPD	Control Limits
QC220421.004	220420.08-03: Duplicate 1	E. coli by Quanti-Tray	0.13	0
	MBLK 1	E. coli by Quanti-Tray	0.0	

1 Parameter not available for NELAP accreditation at the GBRA
NA = not analyzed



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GUADALUPE-BLANCO RIVER AUTHORITY LABORATORY
CHAIN OF CUSTODY



#33

Customer Information

Customer Acct.#: 425802					RUSH Analysis : _____ by EOB (Additional Fees Apply)							
Name: CAL TRI EVENTS					Billing Address:							
Address: 106 LIBERTY HALL, LEXINGTON, VA 24450					Fax #:							
Phone #: 818 524 9368					Email 1: thom@californiatriathlon.org							
Thermometer #: RL					Email 2:							
Receipt Temp (°C) Observed / Corrected: 24/24.1					Chlorine Strip GBRA Reagent #			Chlorine : Absent/ Present				
Ice: Yes / No (Circle One)					pH Paper GBRA Reagent #: N/A							
# of Containers: 1			Condition of Containers (Intact): Yes / No (Circle One)			Residual Chlorine (Total/Free) Results:						
Date Collected	Time Collected	Matrix WW=Wastewater DW=Drinking Water SW=Surface Water S=Soil/Sediment	Sx Vol. P=Plastic G=Glass	Sample Name/Description	Preservation ID (PID#/ TCEQ ID Number	Grab / Comp.	Analysis Requested	GBRA Sample ID	pH	Type of Preservation	Rush sample (2x, 3x, 4x)	
4/21/22	11:45	SW	100mL P	TEXAS SKI RACE 1/4		G	e.col. (numerical)	220421.14 -21		Na ₂ S ₂ O ₅		
Sampler Name (Print): THOMPSON R RICHMOND					Sampler Signature: <i>[Signature]</i>							
Released by (Sampler): <i>[Signature]</i>					Date/Time: 4/21/22 @ 12:21			Transferred To: <i>[Signature]</i>		Date/Time: 4/21/22		
Released From:					Date/Time:			Received By:		Date/Time:		
Released From:					Date/Time:			Received By:		Date/Time:		
Released From:					Date/Time:			Received By:		Date/Time:		
NOTES / COMMENTS / SHIP TO:												
Notes: \$=Metals sent to subcontracted lab ^=O&G pH tested at subcontracted lab.							Rush Fees:		24 hour TAT/ Holiday Fee=4X Price 48 hour TAT=3X Price 3-5 days TAT = 2X Price			