

Weber Basin Water Quality Laboratory

2837 East Highway 193, Layton, Utah 84040, Phone (801) 771-4361, Fax (801) 544-0103

Page **1** of **1**

Analytical Microbiology Report

Mark Overdevest 2162 S Belaire Salt Lake City, UT 84401 Reporting Time: 10/03/2023 11:33

Sample Submission Time: 10/02/2023 12:55

Sampler Name: MARK

Lab		Location		Sample					Analysis Start		Qualifier
Sample ID	Sampling Location	State ID	Collection Time	Type†	Analyte	Result	MRL	Analysis Method ID	Time	Analyst	Flag‡
PT09077	2630 Pumphead		10/02/2023 10:00	IN	Total Coliform, P/A	Absent		SM 9223 B	10/02/2023 15:53	AD	
					Escherichia coli, P/A	Absent		SM 9223 B	10/02/2023 15:53	AD	
PT09078	2680 Artesian Well		10/02/2023 10:00	IN	Total Coliform, P/A	Absent		SM 9223 B	10/02/2023 15:53	AD	
					Escherichia coli, P/A	Absent		SM 9223 B	10/02/2023 15:53	AD	

Analysis Comments:

None

Sample Comments:

None

Notation Definition

MRL – Minimum Reporting Limit, a detection level that the analysis method can detect the analyte in certain level of confidence.

NC - Not Collected

< - The result is less than the numerical value.

> – The result is greater than the numerical value.

* - Non-NELAP-certified analysis.

ND - Not Detected

†Sample Type

RT = Routine

IN = Investigative

RP = Repeat

TG = Triggered

Approved By:

/ Jason D. Kim / Lab Directo

‡Qualifier Flag

- B The result is blank corrected.
- D The result of duplicate field sample on the same batch is outside of its control limits. Nonhomogeneous sample matrix may be suspected.
- H The analysis was performed past the EPA specified holding time.
- L The result is less than the MRL.
- M The result of spiked field sample on the same batch is outside of its control limits. Matrix interference may be suspected.
- O The analysis was performed by an outside contract laboratory.
- Q One or more results of quality control parameters are outside of their control limits.
- U Not detected

For Internal Use Fmail Id: 4177

This report contains only the result(s) for the sample(s) that were received and tested by the lab for the analyses requested by the customer. Unless otherwise noted, the sample(s) were received in acceptable condition, the result(s) have not been blank-corrected, and all quality control samples processed for the analyses yielded acceptable results. The analyses presented on this report were performed in accordance with the National Environmental Laboratory Accreditation Program (NELAP) unless noted. This report shall not be altered or partially reproduced. If you have any questions regarding your sample results, please contact us at (801) 771-4361.