WEBER BASIN WATER CONSERVANCY DISTRICT



2837 East Highway 193 • Layton, Utah 84040 • Phone (801) 771-1677 • Fax (801) 544-0103

Water Quality Laboratory

Genevieve Romero 3/31/2021

302 Chimesview Dr South Ogden, UT, 84405

This is the final report for samples submitted on 3/24/2021 and contains 2 pages of information. Individual pages or sections of this report may not be separated when using the information for regulatory compliance.

The analyses presented on this report were performed in accordance with The National Environmental Laboratory Accreditation Program (NELAP) unless noted in the comments, flags or case narrative.

Please feel free to contact me at (801) 771-1677 if you have questions or comments regarding this report.

Approved By:

Jason D. Kim / Lab Director



WEBER BASIN WATER CONSERVANCY DISTRICT

2837 East Highway 193 • Layton, Utah 84040 • Phone (801) 771-1677 • Fax (801) 544-0103

Water Quality Laboratory

Genevieve Romero

302 Chimesview Dr South Ogden, UT, 84405 Report Date: 3/31/2021

Page 2 of 2

CERTIFICATE OF RESULTS

Water System Number/Name:

Lab Submittal Date/Time: 3/24/202 10:19

Sample Location:	Parameter	Result/Qualifier		MRL	Method	Date/Time Sampled	Date/TimeAnalyzed	Lab ID	Analyst
Kitchen sink	Lead, Total, ug/L	0	U	5.0	EPA 200.9	3/24/2021 03:00	3/26/2021 14:12	PR02307	KH
Kitchen sink 2	Lead, Total, ug/L	0	U	5.0	EPA 200.9	3/24/2021 05:01	3/26/2021 14:12	PR02308	KH
Toddler room	Lead, Total, ug/L	0	U	5.0	EPA 200.9	3/24/2021 05:05	3/26/2021 14:12	PR02309	KH
Two's room	Lead, Total, ug/L	0	U	5.0	EPA 200.9	3/24/2021 05:06	3/26/2021 14:12	PR02310	KH
Staff	Lead, Total, ug/L	0	U	5.0	EPA 200.9	3/24/2021 05:03	3/26/2021 14:12	PR02311	KH

Abbreviations

MRL = Minimum Reporting Limit

Qualifiers

AHT = The analysis was performed past the EPA specified holding time.

F = The result is less than the Minimum Reporting Limit (MRL).

O = The analysis was performed by an outside contract laboratory.

M = The result of spiked field sample on the same batch is outside of its control limits. Matrix interference may be suspected.

QC = One or more results of quality control parameters are outside of their control limits.

U = Not detected

Sample Comments

^{* =} Non NELAP certified parameter.