

9/20/2023

Work Order: 23I0890 Project: [none]

Skyline Mountain Special Services District Attn: Roy Fox 2201 SMR Fairview, UT 84629

Client Service Contact: 801.262.7299

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. If the report is to be used for regulatory compliance, it should be presented in its entirety, and not be altered.



Approved By:

Joyce Applegate, Project Manager

ccApplegate

9632 South 500 West Sandy, Utah 84070 801.262.7299 Main 866.792.0093 Fax www.ChemtechFord.com



Lab Sample No.: 2310890-01

Name: Skyline Mountain Special Services District Sample Date: 9/13/2023 9:35 AM

Sample Site: Cabin 5 Receipt Date: 9/13/2023 11:00 AM

Comments: Sampler: Jeremy Fox

Sample Matrix: Drinking Water Project:

PO Number: System No.: UTAH20043

	Parameter	Sample Result	Level (MCL)		Units	Analytical Method	Preparation Date/Time	Analysis Date/Time	Flag
Metals									
Copper, Total Lead, Total		0.192 0.0016	1.3 0.015	0.0010 0.0005	mg/L mg/L	EPA 200.8/200.2 EPA 200.8/200.2	09/15/2023 09/15/2023	09/15/2023 09/15/2023	



Lab Sample No.: 2310890-02

Name: Skyline Mountain Special Services District Sample Date: 9/13/2023 9:42 AM

Sample Site: B-78 **Receipt Date:** 9/13/2023 11:00 AM

Comments: Sampler: Jeremy Fox

Sample Matrix: Drinking Water Project:

PO Number: System No.: UTAH20043

	Parameter	Sample Result	Level (MCL)		Units	Analytical Method	Preparation Date/Time	Analysis Date/Time	Flag
Metals									
Copper, Total Lead, Total		0.117 0.0052	1.3 0.015	0.0010 0.0005	mg/L mg/L	EPA 200.8/200.2 EPA 200.8/200.2	09/15/2023 09/15/2023	09/15/2023 09/15/2023	



Lab Sample No.: 2310890-03

Name: Skyline Mountain Special Services District Sample Date: 9/13/2023 9:50 AM

Sample Site: Golf Course 36 Receipt Date: 9/13/2023 11:00 AM

Comments: Sampler: Jeremy Fox

Sample Matrix: Drinking Water Project:

PO Number: System No.: UTAH20043

Para	Parameter		Sample Result EPA Max Contaminant Level (MCL)		Units	Analytical Method	Preparation Date/Time	Analysis Date/Time	Flag
Metals									
Copper, Total Lead, Total		0.565 0.0630	1.3 0.015	0.0010 0.0005	mg/L mg/L	EPA 200.8/200.2 EPA 200.8/200.2	09/15/2023 09/15/2023	09/15/2023 09/15/2023	



Lab Sample No.: 2310890-04

Name: Skyline Mountain Special Services District Sample Date: 9/13/2023 9:52 AM

Sample Site: Golf Course 19 Receipt Date: 9/13/2023 11:00 AM

Comments: Sampler: Jeremy Fox

Sample Matrix: Drinking Water Project:

PO Number: System No.: UTAH20043

	Parameter	Sample Result	Level (MCL)		Units	Analytical Method	Preparation Date/Time	Analysis Date/Time	Flag
Metals									
Copper, Total Lead, Total		0.212 0.0169	1.3 0.015	0.0010 0.0005	mg/L mg/L	EPA 200.8/200.2 EPA 200.8/200.2	09/15/2023 09/15/2023	09/15/2023 09/15/2023	



Lab Sample No.: 2310890-05

Name: Skyline Mountain Special Services District Sample Date: 9/13/2023 10:00 AM

Sample Site: B-64 **Receipt Date:** 9/13/2023 11:00 AM

Comments: Sampler: Jeremy Fox

Sample Matrix: Drinking Water Project:

PO Number: System No.: UTAH20043

	Parameter	Sample Result	Level (MCL)		Units	Analytical Method	Preparation Date/Time	Analysis Date/Time	Flag
Metals									
Copper, Total Lead, Total		0.100 0.0016	1.3 0.015	0.0010 0.0005	mg/L mg/L	EPA 200.8/200.2 EPA 200.8/200.2	09/15/2023 09/15/2023	09/15/2023 09/15/2023	

CHEMTECH-FORD

Certificate of Analysis

Report Footnotes

Abbreviations

ND = Not detected at the corresponding Minimum Reporting Limit.

- 1 mg/L = one milligram per liter or 1 mg/Kg = one milligram per kilogram = 1 part per million.
- $1\ ug/L = one\ microgram\ per\ liter\ or\ 1\ ug/Kg = one\ microgram\ per\ kilogram = 1\ part\ per\ billion.$
- 1 ng/L = one nanogram per liter or 1 ng/Kg = one nanogram per kilogram = 1 part per trillion.

Data Comparisons

Values reported in RED exceed Primary Drinking Water standards.
Values reported in BLUE exceed Secondary Drinking Water standards.
BLANK values in the MCL column indicate no standard.
On calculated parameters, there may be a slight difference between summing the rounded values shown on the report vs the unrounded values used in the calculation.

CHAIN OF CUSTODY - SAMPLE SUBMITTAL FORM

DRINKING WATER & MICRO

CHEMTECH-FORD	

COMPANY:	DMSS D																СН		CH-FORD	
ADDRESS: CITY/STATE/ZIP:	ip.							State System #					*Rush Due Date					LABOR	ATORIES	
	r							A Particular	SVELY V	(A. 1		or Medical				u (
PHONE #: CONTACT:	Rox Fox					U	ran	_	50 H	3							Ch	emtech-F	ord Laboratories	
EMAIL:	1						Se	nd to	State			11.4							Off Location - W 130 S	
PROJECT:					9	*Additional fees may apply									Orem, Ut. 84058 Phone: 801-229-2282					
PO Number:					o .			,	TESTS REC	DUESTED	_	10 P/2		NE TO		9.5%	BA	BACTERIA		
INVOICE EMAIL AI	DDRESS:								IESTS REC	ZOESTED		_	T	100	ig	T	_	Routi		
Container Into COC/Labels A Received on I	Sample Condition Custody Seals Container Intact COC/Labels Agree Received on Ice Correct Containers Condition COC Complete Sufficient Sample Volume Headspace Present (VOC) Temperature Blank Received within Holding Time Delivery March FedEx Walk-in Tracking #:		Method USPS Chemtech-Ford Courier Client Courier		Residual Chlorine								14 Casies	+	Total Coliform + E coli (Enumerated)	I = TR	Invest = Trig = Rep Repe OR-Ori	cigative ger Source leat at ginal		
2310890	CLIENT SAM	PLE INFORMA	TION			: Re								1	Total Coliform	Colif	(Mis		Failed Sample	
Lab Use Only	LOCATION / IDENTIFICATION	DATE	TIME	FACILITY ID (Source Code)	POINT CODE (DBP)	Field:				P	12	900-	AII	-0	Total	Total	HPC		Lab ID #	
	1. (S.b.n 5	9/13/23	935											X			1			
	2.	7 7	1																	
2	3. B -78	9/13/23	942											7						
3	4. 5.COLF COURSE 36	9/13/23	950					_			+	-	+	*	H	+				
	6.	7/19/0)	7,0											- /′-						
4	Golf Course 19	9/13/23	952								1			7			1			
	8.	041 1 -				-					+	+		1	\vdash	+				
5	9. 6 - 64	9/13/23	1000					-			+	+	-	12						
	11.																			
	Sampled by: [print]	6X					DATE OF				ON ICE	(NOT ON	N ICE	Ter	np (C°): Z	09		
	Special Instructions:													le the EPA 0-6 C° ma		ejected	ı.			
	Relinquished by: [signature]			Date/Time 9/13/23	3 1166	Received	by: [signature	Do	oleg	afe	ر					0	7-13.	23€	1100	
	Relinquished by: [sígnature] Relinquished by: [signature]	le		Date/Time 9:13.23 Date/Time	e1400	Received	by: [signature	che	te	201					9	13	ate/Tim	5 (190	
	Date/ time																			