

7/7/2023

Work Order: 23G0031 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:

reApplegate

Joyce Applegate, Project Manager

9632 South	500	West
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						Lab Sample No	o.: 23G0031-01							
Name:	Skyline Mountain	Special Se	ervices District	t Sample Date: 7/3/2023 11:53 AM										
Sample Site:	Thad's Peak Well				Receipt Da	<b>Receipt Date:</b> 7/3/2023 1:42 PM								
Comments:					Sampler: Jeremy Fox									
Sample Matrix:	Drinking Water <b>Project</b> :													
PO Number:					System No.: UTAH20043									
Source Code:	WS002		Sample Po	oint: WS00	Report to Sta	ate: Y								
Paramet	er	Sample Result	EPA Max Contaminant Level (MCL)	Minimum Reporting Limit	Units	Analytical Method	Preparation Date/Time	Analysis Date/Time	Fla					
Inorganic														
trate as N		0.81	10	0.10	mg/L	EPA 300.0	07/03/2023 15:46	07/04/2023 06:24						



				o.: 23G0031-02										
Name:	Skyline Mountain	n Special S	ervices District		Sample L	Date: 7/3/2023 12:	13 PM							
Sample Site:	Golf Course Well				<b>Receipt Date:</b> 7/3/2023 1:42 PM									
Comments:					Sampler: Jeremy Fox									
Sample Matrix:	Drinking Water				Project:									
PO Number:						System No.: UTAH20043								
Source Code:	WS003		Sample Po	oint: WS00	)3	Report to S	tate: Y							
Paramet	er	Sample Result	EPA Max Contaminant Level (MCL)	Minimum Reporting Limit	Units	Analytical Method	Preparation Date/Time	Analysis Date/Time	F					
organic														
te as N		0.53	10	0.10	mg/L	EPA 300.0	07/03/2023 15:46	07/04/2023 07:05						



			Lab Sample No.: 23G0031-0											
Name:	Skyline Mountain	n Special S	ervices District		Sample L	Date: 7/3/2023 12:	25 PM							
Sample Site:	Club House Well				<b>Receipt Date:</b> 7/3/2023 1:42 PM									
Comments:					Sampler: Jeremy Fox									
Sample Matrix:	Drinking Water				Project:									
PO Number:						System No.: UTAH20043								
Source Code:	WS001		Sample Po	oint: WS00	)1	Report to S	tate: Y							
Paramet	er	Sample Result	EPA Max Contaminant Level (MCL)	Minimum Reporting Limit	Units	Analytical Method	Preparation Date/Time	Analysis Date/Time	I					
organic														
te as N		0.48	10	0.10	mg/L	EPA 300.0	07/03/2023 15:46	07/04/2023 07:32						



## **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. · P. -

### CHAIN OF CUSTODY - SAMPLE SUBMITTAL FORM

DRINKING WATER & MICRO



COMPANY:	SMSSD			Divitor															CI		ECH-FORD	
ADDRESS:													-	**		-					ATORIES	
CITY/STATE/ZIP:	P:							State System #							*Rush Due Date							
PHONE #:	a F							UTah 20043														
	Poy Fox						Send to State						-						(		Ford Laboratories Off Location -	
EMAIL:						(									*Additional fees may apply					Oren	4 W 130 S n, Ut. 84058	
PROJECT:						-	A	Yes	🗆 No											Phone:	801-229-2282	
INVOICE EMAIL A								TE	STS RE	QUEST	ED						В	BACTERIA				
Custody Seal Container Int COC/Labels A Received on Correct Cont	Seals COC Complete UPS   r Intact Sufficient Sample Volume FedEx   els Agree Headspace Present (VOC) Walk-in   on Ice Temperature Blank Tracking #:		rry Method USPS Chemtech-Ford Courier Client Courier		Field: Residual Chlorine	dual Chlorine GTC	dual Chlorine Cate	itate	ate									rm + E coli (Present/Absent	rm + E coli (Enumerated)	Bacteria Plate Count)	R = Rout = Inves R = Trip R = Rep OR-O UP-U DN=E	tine tigative gger Source peat riginal pstream Failed Sample Lab ID #
2360031	CLIENT SAMPLE INFORMATION					: Res	1.1										Total Coliform	Total Coliform	(Misc		Failed Sample	
Lab Use Only	LOCATION / IDENTIFICATION	DATE	TIME	FACILITY ID (Source Code)	POINT CODE (DBP)	Field		-									Total	Total	НРС		Lab ID #	
1	1. Thads Reak	7/3/22	1153	W\$002			X		AP	1287												
	2.																		_			
2	3. Golf Cause	7/8/13	1213	WS003			×			4	ļ							-	$\rightarrow$			
	4.	- (0)	.001			-				V								+	+			
3	5. CLUB House	76/03	1225	WSODI			$\gamma$		AP	1230	-	-						+	+	-		
	6.					-												-+	+	1		
	7.					-	-			-	+	-						+	+			
	8.					-					+	+						+		- 192		
	10.										<u> </u>											
					1															1.		
L	11.									I	1	-									I	
	Sampled by: [print] M Jeveny Fex							ON ICE NOT ON ICE Temp (C°): 10.6								0						
	Special Instructions: 7							Samples received outside the EPA recommended temperature range of 0-6 C° may be rejected.														
	Relinquished by: [signature]			Date/Time	3 134	Receive	e by: [sign	ature]	10	100	AX	le						C	Date/Til 7-3	me •23(	21342	
	Relinquished by Kignature		a selected along	Date/Time	@ 1400	Receive		ature]	0 -	18	01							C	Date/Ti	me 3/73	14/05	
	Relinquished by (signature) 7.3.23 @ 1400 Date/Time					Received by [signature] Date/Time									17							

Payment Terms are net 30 days OAC. 1.5% interest charge per month (18% per annum). Client agress to pay collection costs and attorney's fees.