

Chemtech-Ford Laboratories

Certificate of Analysis

Skyline Mountain Special Services District

Attn: Roy Fox 2201 SMR

Fairview, UT 84629

Work Order: 25A0959

Phone: (801) 361-6227

Fax:

Email: smssd2013@gmail.com

Lab #: 25A0959-01

Sample ID: Thad's Peak Fill Station

Sampled: 1/14/25 13:00

System #: UTAH20043

Parameter Name Coliform, Total E. Coli

Result **Absent Absent**

Units Org/100 mL

Org/100 mL

Method **EPA 9223B EPA 9223B**

Report to State: Yes

Sample Source: DS001

Report to State: Yes

Sample Source: DS001

Sampled By: Jeremy Fox

Sampled By: Jeremy Fox

1/14/2025 15:30 1/14/2025 15:30

Test Started

Test Ended 1/15/2025 11:00

1/15/2025 11:00

Sample Type: Routine

Field Res. Chlorine: Not Provided

Sample Point: DS001

Sample Type: Routine

Field Res. Chlorine: Not Provided

Sample Point: DS013

Lab #: 25A0959-02

Sample ID: Club House

Sampled: 1/14/25 13:45

System #: UTAH20043

Parameter Name Coliform, Total

Result **Absent** E. Coli **Absent**

Units Org/100 mL Org/100 mL

Method **EPA 9223B EPA 9223B**

Test Started 1/14/2025 15:30 1/14/2025 15:30

Test Ended 1/15/2025 11:00 1/15/2025 11:00 Flags

Flags



Melissa Connolly, Project Manager

MeliCos

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

CHAIN OF CUSTODY - SAMPLE SUBMITTAL FORM

DRINKING WATER

CHEMTECH-FORD

	SKylme Mount	1 - 10	SCI																			
COMPANY:	- CALLE MONIT	icin	05	L)	-													C	HEMT	ECH-F	FORD	
ADDRESS: CITY/STATE/ZIP:							State System # Rush Due Date:								\neg							
PHONE #:						State System ::									\neg							
CONTACT:	Park Fank				_	1)	CT.	200	2	15												
EMAIL:					=		Send to State									Chemtech-Ford, In 9632 South 500 We						
PROJECT:							Expidited turnaround subject to addition								onal cha	rges		dy, UT 840 e: 801-262-				
					-		R	Yes		No									www.cl	nemtechfo	rd.com	
PO Number: INVOICE EMAIL A	DDRESS:				-		TESTS	REQUES	STED		_					-			Bacteria	3		
	0959				-											sent)	ъ	Ti	R = Rou	ıtine		
	Sample condition															Total Coliform + E coli (Absent present	+ E coli (enumerated			stigativ igger S		
Custody Seal Correct Containers Delivery Method						rine										psen	unu		RP = Re		burce	
COC/Labels A		UPS		USPS		Sh Sh									oli (A	oli (e			eat			
Received on				Ethen-essintensame	-Ford Courier) lar										+ E c	+ E C	nt)	1500	Original Upstream		
	Received within Holding Time Walk-in Customer Co					Residual Chlorine										form	form	HPC (Plate Count)		Downstream	m	
Lab Use Only	CLIENT SAMPLE INFORMATION					d: R										Coli	Total Coliform	(Plat		Fail Ref		
	LOCATION / IDENTIFICATION	DATE	TIME	FACILITY ID (Source Code)	POINT CODE (DBP)	Field:											Tota	HPC		Lab	WO#	
01	1. Thad's Deak Fill station	1/14/25	1300	DSCOOL	75013											2						
	2.																					
02	3. Club House	1/14/25	12745	D5061	1500l											R						
	4.																		12			
	5.									=												
	6.																					
	7																					
	8																					
	0			1			E	13.	20		1											
	10.							13.														
	10.				Bottle type						+							\Box	_	1	T	
					Lot #																	
	Sampled by [print]	Sampled by: [sign	nature]	740	0.000						Or	ICE	NC	OT ON IC	CE	Ter	mp (C	°): 🛂	4.6			
	Special Instructions:	Samples received outside the EPA recommended temperature range of 0-6 C° may be rejected.																				
	Relinquished by: [signature] Date/Time						d by: [signa	iture]											Date/Time			
	Relinquished by (Signature) Date/Time					Received by: (Signature)							\dashv	1/14/25 1530 Date/Time								
	Relinquished by: [signature] Date/Time					Received by: [signature]							\dashv	Date/Time								
	20 day 045 15% interest shares	sallastian sasts and		atternal for																		