

### A www.ChemtechFord.com Affiliate



### **Certificate of Analysis**

## **Skyline Mountain Special Services District**

Attn: Roy Fox 2201 SMR

Fairview, UT 84629

Work Order: 19D0906

Phone: (801) 361-6227

Email: rrfox3768@gmail.com

Lab #: 19D0906-01

Sample ID: Club House

Sampled: 4/16/19 14:40

System #: UTAH20043

Repeat Lab:

E. Coli

Report to State: Yes

Sampled By: Jeremy Fox

Sample Source: DS001

Sample Type: Routine

Field Res. Chlorine: Not Provided

Sample Point: DS001

Original Failure Date:

peyceApplegate

**Parameter Name** Coliform, Total

Result Absent

**Absent** 

Units Org/100 mL Org/100 mL

Method **EPA 9223B** 

**EPA 9223B** 

4/17/2019 15:30 4/17/2019 15:30

**Test Started** 

Test Ended

Flags

4/18/2019 10:15 4/18/2019 10:15

Joyce Applegate, Project Manager

9632 South 500 West

Sandy, Utah 84070

801.262.7299 Main

866.792.0093 Fax

www.ChemtechFord.com

## Timpview Analytical Labs

# Chain of Custody/Sample Submittal Form

\*TAL is a Chemtech-Ford Affiliate

Company or Name SM 22	C				רמט ואטרבט.		
Address					[ ] Custody Seals	Correct Containers	[   Temp Riank
Phone Contact Name/Email					( ) Containers Intact	M COC Included	Received within hold time
PO#		Project	3		Preservation Confi	Gonfirmed VI Sufficient Sample Volume	
DW System # 10043	Report D	Report DW to State	® or N		M Received on I	☐ Received on Ice ☐ Headspace Present (VOC)	Temp <u> </u>
Lab Work Order #		Rush Due Date:	)ate:				
	Sample	Sample	Sample	(For Drin	(For Drinking Water)		(For John Land
Sample # Sample ID or Location	Date	Time	Matrix	Source	Sample Pt.	Analysis Requested	(For Lab Use)  Bottle-Lot Quantity
2879119711 10-	51/01/4	10/1/0	Sw	DSpol		70	$\dashv$
							8
- Constant							
M Spremy CV			Delivery Method:	$\wedge$	Walk-In Clie	Client Courier CTF Courier	
Bliggiebod by		MH	19 15	1 St	UPS Fee	FedEx Other Tracking#	8451 @ 61-01-h
de la constant de la			Date/Time	6	Roceived by	۵	Date/Time
seiiliduisnea by		0	Date/Time	(	Receivedby		Date/Time
telinquished by		D	Date/Time		Received by		Date/Time

6.50