

5/17/2018

Work Order: 18E0648 Project: Silver Mesa Elementary

Canyons School District Attn: Kevin Ray 9361 South 300 East Sandy, UT 84070

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:

Dave Gayer, Laboratory Director

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



Certificate of Analysis

Lab Sample No.: 18E0648-01

Name: Canyons School District Sample Date: 5/11/2018 5:45 AM

Sample Site: Kitchen Prep SM-3 Receipt Date: 5/11/2018 10:45 AM

Comments: Sampler: Client

Sample Matrix: Water Project: Silver Mesa Elementary

PO Number: System No.: UTAH18000

Source Code: Sample Point: Report to State:

Par		mple Co		Minimum Reporting Limit	Units	Analytical Method	Preparation Date/Time	Analysis Date/Time	Flag
Metals									
Lead, Total	0.0	0094	0.015	0.0005	mg/L	EPA 200.8	05/14/2018	05/14/2018	



Certificate of Analysis

Lab Sample No.: 18E0648-02

Name: Canyons School District Sample Date: 5/11/2018 5:50 AM

Sample Site: Kitchen Prep SM-2H Receipt Date: 5/11/2018 10:45 AM

Comments: Sampler: Client

Sample Matrix: Water Project: Silver Mesa Elementary

PO Number: System No.: UTAH18000

Source Code: Sample Point: Report to State:

Parameter	Sample Result	EPA Max Contaminant Level (MCL)	Minimum Reporting Limit	Units	Analytical Method	Preparation Date/Time	Analysis Date/Time	Flag
Metals								
Lead, Total	0.0058	0.015	0.0005	mg/L	EPA 200.8	05/14/2018	05/14/2018	



Certificate of Analysis

Lab Sample No.: 18E0648-03

Name: Canyons School District Sample Date: 5/11/2018 6:02 AM

Sample Site: Kitchen Prep SM-2C Receipt Date: 5/11/2018 10:45 AM

Comments: Sampler: Client

Sample Matrix: Water Project: Silver Mesa Elementary

PO Number: System No.: UTAH18000

Source Code: Sample Point: Report to State:

Parameter	Sample Result	EPA Max Contaminant Level (MCL)	Minimum Reporting Limit	Units	Analytical Method	Preparation Date/Time	Analysis Date/Time	Flag
Metals								
Lead, Total	0.0027	0.015	0.0005	mg/L	EPA 200.8	05/14/2018	05/14/2018	

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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.

CHEMTE COMPANY: LDDRESS: LTY/STATE/ZIP: HONE #:	ORESS: 9361 South 300 Esst					G ADDRE CITY/STAT ASE ORDER	TE/ZIP: R#:						C	CHAIN	-	1		OBD.
ONTACT:	Kevis Ray Kevisinay or Co		luen M istrict	esq Ele		TURNARO	OUND RE			STS REQU	W) ESTED					MTEC		S
						Lead						U.	S		8	m + E. coli (Present/Absent)	m + E. coli (Enumerated)	ount)
Lab Use Only	LOCATION / IDENTIFICATION	DATE	TIME	MATRIX	Field: Residual Chlorine											Total Coliform	Total Coliform + E.	HPC (Plate Count) E. Coli Only
-01	1. Kitcher Piep SM-3	5-11-19		water			++				+		4-1			1-1	_	
-03	2. Kitcher Phap SM-2	4	05:50			-	\vdash		-	-	+		+	_		-	-	-
-09	3. K. takes Pap 5M-2	C '	06:02	V		-	++			-	+		+	_	-	-	_	-
	4.						-			-	-		+		++	+	-	_
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Received by: [signature]

CHEMTECH-FORD

801.262.7299 PHONE

9632 South 500 West Sandy, UT 84070

Relinquished by: [signature]

866.792.0093 FAX www.chemtechford.com Date/Time

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.

Work Order #	E0648
Work Order #	

CHEMTECH FORD LABORATORIES

Sample Receipt



Delivery M	ethod:								CHEMTECH-FORD
□ UPS	□ USPS								LABORATORIES
	☐ Chemtech Co	verior						10.7	
□ FedEx Walk-in	☐ Customer Co			Party	boration	M. W		Receiving Temperature $\frac{\cancel{9.7}}{}$.C	Sample Condition (check if yes)
			Subsamples	Clent/Third	Receiving/L	ield by Clent	Arres de Transiè de la Carlo de Sal		☐ Custody Seals Containers Intact
Sample #	Container	Chemtech Lot # or Preservative	The office	eserved by	eserved in	tered In Fi	Misc Volume (oz/mL)	Comments	COC/Labels Agree Preservation Confirmed
-01-03		849	l z						Received on Ice JAM 5/11/18
0(0)									Correct Containers(s)
									Sufficent Sample Volume
				L	_				☐ Headspace Present (VOC) ☐ Temperature Blank
			$oxed{oxed}$		_	L			- Temperature blank
				Ļ	_		-		Received within Holding Time
			╁	-		_			Plastic Containers
			+	}	⊢	╁			A- Plastic Unpreserved
									B- Miscellaneous Plastic
					1	I		1	C- Cyanide Qt (NaOH) E- Coliform/Ecoli/HPC
		<u> </u>	+	┼	┢┈	⊢			F- Sulfide Qt (Zn Acetate)
l				i	1				L- Mercury 1631
			\top	T	1	1			M- Metals Pint (HNO3)
L			+	₩	 	┢	 		N- Nutrient Pint (H2SO4)
					l	1			R- Radiological (HNO3)
	+	-	1	T	T	† 			S- Sludge Cups/Tubs Q- Plastic Bag
			+-	+	\vdash	╀			of 1 months and
	 		+	+	+	╁			Glass Containers
		 	+	十	+	t			D- 625 (Na2S2O3)
			+	$oldsymbol{\perp}$	1	┺	 	 	G- Glass Unpreserved H- HAAs (NH4CI)
1	1		1	ļ		1	1		н- нааs (Nn4Cl) J- 508/515/525 (Na2SO3)
	+	 	+	+-	十	\top	1		K- 515.3 Herbicides
			\perp		_	上			O- Oil & Grease (HCl)
			T						P- Phenols (H2SO4)
			+	┰	+-	+	 	-	T-TOC/TOX (H3PO4)
			1	1					U- 531 (MCAA, Na2S2O3)
	1		Ť		Τ	Ī			V- 524/THMs (Ascorbic Acid) W- 8260 VOC (1:1 HCl)
		 	┿	+-	┿	+	 		X- Vial Unpreserved
1	1		1		1	1.	<u> </u>		Y- 624/504 (Na2S2O3)
	 		\neg	十	Т	1			Z- Miscellaneous Glass