

5/9/2019

Work Order: 19D1205 Project: Asbestos Sampling

Eden Waterworks Company Attn: Thom Summers P.O. Box 13 Eden, UT 84310

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:

nudll Yay

Dave Gayer, Laboratory Director

9632 South	500	West
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866.792.0093 Fax



Certificate of Analysis

						Lab	Sample No.: 19D1205	-01
Name:	Eden Waterworks Com	ipany			Sam	ple Date: 4	/23/2019 7:30 AM	
Sample Site:	Distribution System				Rec	eipt Date: 4	/23/2019 10:48 AM	
Comments:						Sampler: 1	Thom Summers	
Sample Matrix:	Drinking Water					Project: A	Asbestos Sampling	
PO Number:					Sy	stem No.: ા	JTAH29005	
Source Code:	DS001	Sample	e Point: D	S001	Report	t to State: N	<i>T</i>	
Paramete	sample r Result	EPA Max Contaminant Level (MCL)	Minimum Reporting Limit	Units	Analytical Method	Preparati Date/Tim		Flag
Asbestos								
sbestos	ND	7	0.18	MFL	600/100.1	04/24/2019 1	11:00 04/29/2019 09:40	SL-10



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.

Flag Descriptions

SL-10 = Analysis performed by ALS Cincinnati, 76 N. 200 W., Cincinnati, OH 44242.

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.

				DRINKING W															
CHEMTECH - FORD ANALYTICAL LABORATORY								CHAIN OF CUSTODY											
MPANY:	Eden Waterworks System	BILLING ADDRESS: <u>POBOX 13</u> BILLING CITY/STATE/ZIP: <u>EDEN UTAN 8431</u> 0																	
DRESS:	5402 East 2200 North				BILLING CITY/STATE/ZIP: Eden Utah 84310														
Y/STATE/ZIP:	Eden, UT 84310				PURCHASE ORDER:														
ONE #:	801-603-6082	FAX:															CHE	MTECH-FOR	
NTACT:	Thom Summers	PROJECT:	Asbestos	Sampling															
AIL:	thom.summersfarms@gmail.com	TURNAROUND TIME REQUIRED*:																	
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	Dista Duratara Number		Cor	nd to State	1		TES	TS PE	QUEST	ED								Bac	teria
	State System Number	1 1	561	id to state			H			ΪT	T		П	T	П	_	Π	R = Rou	tine
	29005		ΧY	es No												coli (Present/Absent)	()	I = Inves	tigative gger Source
	20000															ent/Al		RP = Re	
		J L														Pres			PEAT
	Please fill in all blue hig	hlighted areas	s. Thank	you!															= Original Location = Upstream
							6									ші ш + +	ount)		= Downstream
ab Use Only		LIENT SAMPL	FINFORM	ATION			sbestos									liform	(Plate Col		
71705	LOCATION	DATE	TIME	FACILITY ID (source code)	POINT CODE (DBP)	Field: Residua Chlorine	Asbe									Total Coliform +	HPC (Plate Count)		LAB FAIL Ref
01	1. Distribution System	4/23/2019	7:30	DS001	A.		X												
	2.	.,					+				_		+	-					
	3.								+	++	-		+	+	+		+		
	5.																		
	6.)												_		
her have been a second									++	++	_		+		_		_		
	7.																		
	7. 8.								++	++					-		+		
	7. 8. 9. 10.																		
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		S	Sampled by fig	nature] Nem Lin	mere	(San	nples	received	loutsi	ide the	EPA r	ecom	mend	1	.4			
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Work Or									
Delivery Me	ethod:								CHEMTECH-FORD
									LABORATORIES
FedEx	Chemtech Co	urier	Post of a	all losses		Sec.			
	Customer Co		Section Section	arty	oratory	14		Receiving Temperature <u>3.4</u> °C	Sample Condition (check if yes)
			es	reserved by Client/Third Party	eserved in Receiving/Laboratory	ient			Custody Seals
			of Subsamples	client/	eceivir	d by Cl			Containers Intact
		Chemtech Lot #		ed by C	ed in R	Itered in Field by Client	Misc		COC/Labels Agree
Sample #	Container	or Preservative	lumber	reserv	reserv	iltered	(oz/mL)	Comments	Preservation Confirmed
01	AG		2		<u>a</u>	<u>u</u>			Received on Ice
01	110			Н					Correct Containers(s)
				П					Sufficent Sample Volume
									Headspace Present (VOC)
									Temperature Blank
									Received within Holding Time
									Plastic Containers
									A- Plastic Unpreserved B- Miscellaneous Plastic
			┢						C- Cyanide Qt (NaOH)
									E- Coliform/Ecoli/HPC
									F- Sulfide Qt (Zn Acetate)
			+-	+	-				L- Mercury 1631 M- Metals Pint (HNO3)
									N- Nutrient Pint (H2SO4)
			Г	T					R- Radiological (HNO3)
			+-	-	-	-			S- Sludge Cups/Tubs
									Q- Plastic Bag
			\vdash	-					Glass Containers
			\bot			\vdash			D- 625 (Na2S2O3)
									G- Glass Unpreserved
			T						H- HAAs (NH4CI)
			-	-	-				J- 508/515/525 (Na2SO3)
					1				K- 515.3 Herbicides
			╋	+-	+	+			O- Oil & Grease (HCl)
									P- Phenols (H2SO4) T- TOC/TOX (H3PO4)
			Т						U- 531 (MCAA, Na2S2O3)
			+	+	\vdash	+			V- 524/THMs (Ascorbic Acid)
			+	+	\vdash	+			W- 8260 VOC (1:1 HCl) X- Vial Unpreserved
			+	+-	\vdash	+-			Y- 624/504 (Na2S2O3) Z- Miscellaneous Glass
1					1				