

11/18/2020

Work Order: 20K0845 Project: EID

Aqua Environmental Services Attn: Larry Hall 89 W. Monarch Bountiful, UT 84010

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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801.262.7299 Main

www.ChemtechFord.com



Lead, Total

0.105

0.0010

1.3

0.015

					Lab Sample No.: 20K0845-				
Name:	Aqua Environmental Se	rvices			Samp	le Date:	11/6/2020	7:10 AM	
Sample Site:	75 Silver Oak Road				Recei	pt Date:	11/16/2020	1:30 PM	
Comments:					S	ampler:	Homeowne	ers	
Sample Matrix:	Drinking Water					Project:	EID		
PO Number:					Syst	em No.:	UTAH1814	43	
Source Code:	LC001	Sample	e Point:	LC001	Report t	o State:	Y		
Parameter	Sample r Result	EPA Max Contaminant Level (MCL)	Minimum Reporting Limit		Analytical Method	Prepar Date/T		Analysis Date/Time	Flag
Metals									

mg/L

mg/L

EPA 200.8

EPA 200.8

11/17/2020

11/17/2020

11/17/2020

11/17/2020

0.0010



Lead, Total

0.0871

0.0032

1.3

0.015

					Lab Sample No.: 20K0845-02					
Name:	Aqua Environmental	Services			Samp	le Date:	11/5/2020	6:13 AM	J	
Sample Site:	46 Smokey Lane				Recei	pt Date:	11/16/202	0 1:30 PM		
Comments:					s	ampler:	Homeown	iers		
Sample Matrix:	Drinking Water					Project:	EID			
PO Number:					Syst	em No.:	UTAH181	43		
Source Code:	LC004	Sampl	e Point:	LC004	Report t	o State:	Y			
Parameter	Samp r Resul	L aval (MCL)	Minimum Reporting Limit		Analytical Method	Prepar Date/T		Analysis Date/Time	Flag	
Metals	i i i i i i i i i i i i i i i i i i i	ι Ι							8	

mg/L

mg/L

EPA 200.8

EPA 200.8

11/17/2020

11/17/2020

11/17/2020

11/17/2020

0.0010



Lead, Total

0.165

0.0068

1.3

0.015

					Lab Sample No.: 20K0845-				
Name:	Aqua Environmental S	Services			Samp	le Date:	11/5/2020	7:45 AM	
Sample Site:	124 Young Oak Road				Recei	pt Date:	11/16/202	0 1:30 PM	
Comments:					S	ampler:	Homeown	iers	
Sample Matrix:	Drinking Water					Project:	EID		
PO Number:					Syst	em No.:	UTAH181	43	
Source Code:	LC005	Sample	e Point:	LC005	Report t	o State:	Y		J
Parameter	sample r Result	I and (MCI)	Minimun Reporting Limit		Analytical Method	Prepar Date/T		Analysis Date/Time	Flag
Metals									

mg/L

mg/L

EPA 200.8

EPA 200.8

11/17/2020

11/17/2020

11/17/2020

11/17/2020

0.0010



Lead, Total

0.280

0.0096

1.3

0.015

						La	ab Sample	No.: 20K0845	5-04
Name:	Aqua Environmental Se	rvices			Samp	le Date:	11/5/2020	8:00 AM	
Sample Site:	135 Young Oak Road				Recei	pt Date:	11/16/2020) 1:30 PM	
Comments:					s	ampler:	Homeown	ers	
Sample Matrix:	Drinking Water					Project:	EID		
PO Number:					Syst	em No.:	UTAH181	43	
Source Code:	LC006	Sample	e Point:	LC006	Report t	o State:	Y		J
	Sample	EPA Max Contaminant	Minimum Reporting		Analytical	Prepara	ation	Analysis	
Parameter		Level (MCL)	Limit	Units	Method	Date/1	Time	Date/Time	Flag
Metals									

mg/L

mg/L

EPA 200.8

EPA 200.8

11/17/2020

11/17/2020

11/17/2020

11/17/2020

0.0010



Lead, Total

0.161

0.0023

1.3

0.015

					Lab Sample No.: 20K0845-05					
Name:	Aqua Environmental Se	ervices			Samp	le Date:	11/4/2020	6:35 AM		
Sample Site:	160 Young Oak Road				Recei	pt Date:	11/16/202	0 1:30 PM		
Comments:					s	ampler:	Homeowr	iers		
Sample Matrix:	Drinking Water					Project:	EID			
PO Number:					Syst	em No.:	UTAH181	.43		
Source Code:	LC007	Sample	e Point: I	LC007	Report t	o State:	Y		J	
Parameter	Sample r Result	EPA Max Contaminant Level (MCL)	Minimum Reporting Limit	Units	Analytical Method	Prepara Date/T		Analysis Date/Time	Flag	
Metals										

mg/L

mg/L

EPA 200.8

EPA 200.8

11/17/2020

11/17/2020

11/17/2020

11/17/2020

0.0010



Lead, Total

0.136

0.0013

1.3

0.015

					Lab Sample No.: 20K0845-06					
Name:	Aqua Environmental Se	ervices			Samp	le Date:	11/4/2020	9:20 AM		
Sample Site:	159 Young Oak Road				Recei	pt Date:	11/16/2020	0 1:30 PM		
Comments:					s	ampler:	Homeown	ers		
Sample Matrix:	Drinking Water					Project:	EID			
PO Number:					Syst	em No.:	UTAH181	43		
Source Code:	LC008	Sample	Point:	LC008	Report t	o State:	Y			
Paramete	Sample r Result		Minimum Reporting Limit		Analytical Method	Prepara Date/T		Analysis Date/Time	Flag	
Metals										

mg/L

mg/L

EPA 200.8

EPA 200.8

11/17/2020

11/17/2020

11/17/2020

11/17/2020

0.0010



Lead, Total

0.139

ND

1.3

0.015

					Lab Sample No.: 20K0845-0				
Name:	Aqua Environmenta	al Services			Samp	ole Date:	11/5/2020	6:30 AM	
Sample Site:	345 Middle Oak Lan	ne			Recei	ipt Date:	11/16/202	0 1:30 PM	
Comments:					S	Sampler:	Homeown	ners	
Sample Matrix:	Drinking Water					Project:	EID		
PO Number:					Syst	tem No.:	UTAH181	43	
Source Code:	LC009	Sampl	e Point:	LC009	Report t	to State:	Y		
Parameter	Sam r Rest		Minimur Reportin Limit		Analytical Method	Prepar: Date/T		Analysis Date/Time	Flag
Metals									

mg/L

mg/L

EPA 200.8

EPA 200.8

11/17/2020

11/17/2020

11/17/2020

11/17/2020

0.0010



						5-08			
Name:	Aqua Environmental Se	rvices			Samp	le Date:	11/6/2020	5:25 AM	
Sample Site:	161 Young Oak Road				Receij	ot Date:	11/16/2020) 1:30 PM	
Comments:					S	ampler:	Homeowne	ers	
Sample Matrix:	Drinking Water					Project:	EID		
PO Number:					Syste	em No.:	UTAH1814	43	
Source Code:	LC010	Sample	e Point: L	.C010	Report to	o State:	Y		J
Parameter	Sample r Result	EPA Max Contaminant Level (MCL)	Minimum Reporting Limit	Units	Analytical Method	Prepara Date/T		Analysis Date/Time	Flag

	Parameter	Result	Level (MCL)	Limit	Units	Method	Date/Time	Date/Time	Flag
Metals									
Copper, Total		0.161	1.3	0.0010	mg/L	EPA 200.8	11/17/2020	11/17/2020	
Lead, Total		0.0013	0.015	0.0005	mg/L	EPA 200.8	11/17/2020	11/17/2020	



					Lab Sample No.: 20K0845-0				
Name:	Aqua Environmental Se	rvices			Samp	le Date:	11/5/2020	6:30 AM	
Sample Site:	45 N Silver Oak Road				Recei	ot Date:	11/16/2020	1:30 PM	
Comments:					S	ampler:	Homeowne	ers	
Sample Matrix:	Drinking Water					Project:	EID		
PO Number:					Syst	em No.:	UTAH1814	43	
Source Code:	LC011	Sample	e Point: I	LC011	Report t	o State:	Y		J
Parameter	Sample Result	EPA Max Contaminant Level (MCL)	Minimum Reporting Limit	Units	Analytical Method	Prepara Date/T		Analysis Date/Time	Flag
Motole									

	Parameter	Result	Level (MCL)	Limit	Units	Method	Date/Time	Date/Time	Flag
Metals									
Copper, Total		0.100	1.3	0.0010	mg/L	EPA 200.8	11/17/2020	11/17/2020	
Lead, Total		0.0005	0.015	0.0005	mg/L	EPA 200.8	11/17/2020	11/17/2020	



Lead, Total

0.0505

0.0012

1.3

0.015

						La	ab Sample	No.: 20K084	5-10
Name:	Aqua Environmen	tal Services			Sample	e Date:	11/4/2020	10:00 AM	
Sample Site:	5199 E Silver Oak	Road			Receip	t Date:	11/16/2020	1:30 PM	
Comments:					Sa	mpler:	Homeowne	ers	
Sample Matrix:	Drinking Water				P	Project:	EID		
PO Number:					Syste	m No.:	UTAH1814	43	
Source Code:	LC012	Sam	ple Point:	LC012	Report to	State:	Y		J
Parameter		EPA Max mple Contaminar esult Level (MCI	1 8		Analytical Method	Prepar: Date/T		Analysis Date/Time	Flag
Metals									

mg/L

mg/L

EPA 200.8

EPA 200.8

11/17/2020

11/17/2020

11/17/2020

11/17/2020

0.0010



Lead, Total

0.274

0.0059

1.3

0.015

						La	ab Sample	No.: 20K084	5-11
Name:	Aqua Environmental Se	ervices			Sampl	e Date:	11/3/2020	5:00 PM	
Sample Site:	142 N Young Oak Road				Receip	ot Date:	11/16/2020) 1:30 PM	
Comments:					Sa	ampler:	Homeown	ers	
Sample Matrix:	Drinking Water				F	Project:	EID		
PO Number:					Syste	em No.:	UTAH181	43	
Source Code:	LC013	Sample	e Point: L	.C013	Report to	State:	Y		J
Parameter	Sample r Result	EPA Max Contaminant Level (MCL)	Minimum Reporting Limit	Units	Analytical Method	Prepara Date/T		Analysis Date/Time	Flag
Metals									

mg/L

mg/L

EPA 200.8

EPA 200.8

11/17/2020

11/17/2020

11/17/2020

11/17/2020

0.0010



Lead, Total

0.132

0.0008

1.3

0.015

						La	ab Sample	No.: 20K0845	5-12
Name:	Aqua Environmental Se	rvices			Sampl	e Date:	11/5/2020	3:00 PM	
Sample Site:	330 Middle Oak Lane				Receip	ot Date:	11/16/2020	0 1:30 PM	
Comments:					Sá	ampler:	Homeown	ers	
Sample Matrix:	Drinking Water				F	Project:	EID		
PO Number:					Syste	em No.:	UTAH181	43	
Source Code:	LC014	Sample	e Point: I	LC014	Report to	o State:	Y		J
Parameter	Sample r Result	EPA Max Contaminant Level (MCL)	Minimum Reporting Limit	Units	Analytical Method	Prepara Date/T		Analysis Date/Time	Flag
Metals									

mg/L

mg/L

EPA 200.8

EPA 200.8

11/17/2020

11/17/2020

11/17/2020

11/17/2020

0.0010



Lead, Total

0.106

0.0027

1.3

0.015

						La	ab Sample	No.: 20K0845	-13
Name:	Aqua Environmental Se	ervices			Samp	le Date:	11/4/2020	9:00 AM	
Sample Site:	1121 N Burnt Fork Road				Recei	pt Date:	11/16/202	20 1:30 PM	
Comments:					S	ampler:	Homeown	ners	
Sample Matrix:	Drinking Water					Project:	EID		
PO Number:					Syst	em No.:	UTAH18	143	
Source Code:	LC015	Sample	e Point:	LC015	Report t	o State:	Y		J
Parameter	Sample r Result	EPA Max Contaminant Level (MCL)	Minimum Reporting Limit	-	Analytical Method	Prepara Date/T		Analysis Date/Time	Flag
Metals									

mg/L

mg/L

EPA 200.8

EPA 200.8

11/17/2020

11/17/2020

11/17/2020

11/17/2020

0.0010



Lead, Total

0.179

0.0016

1.3

0.015

						La	b Sample	No.: 20K084	5-14
Name:	Aqua Environmental	Services			Sample [Date:	11/6/2020	6:15 AM	
Sample Site:	1112 N Burnt Fork Ro	oad			Receipt [Date:	11/16/2020) 1:30 PM	
Comments:					Sam	pler:	Homeown	ers	
Sample Matrix:	Drinking Water				Pro	ject:	EID		
PO Number:					System	No.:	UTAH181	43	
Source Code:	LC016	Sample	e Point: I	LC016	Report to S	tate:	Y		J
Parameter	Samp r Resul	L aval (MCL)	Minimum Reporting Limit	Units		Prepara Date/Ti		Analysis Date/Time	Flag
Metals									

mg/L

mg/L

EPA 200.8

EPA 200.8

11/17/2020

11/17/2020

11/17/2020

11/17/2020

0.0010



Lead, Total

1.13

0.0157

1.3

0.015

						La	ab Sample	No.: 20K0845	5-15
Name:	Aqua Environmental Se	ervices			Samp	le Date:	11/5/2020	6:00 AM	J
Sample Site:	1146 N Burnt Fork Road				Receij	ot Date:	11/16/2020) 1:30 PM	
Comments:					S	ampler:	Homeown	ers	
Sample Matrix:	Drinking Water					Project:	EID		
PO Number:					Syste	em No.:	UTAH181	43	
Source Code:	LC017	Sample	e Point:	LC017	Report to	o State:	Y		J
Parameter	Sample r Result	EPA Max Contaminant Level (MCL)	Minimum Reporting Limit		Analytical Method	Prepar Date/T		Analysis Date/Time	Flag
Metals									

mg/L

mg/L

EPA 200.8

EPA 200.8

11/17/2020

11/17/2020

11/17/2020

11/17/2020

0.0010



Lead, Total

1.40

0.0021

1.3

0.015

						La	ab Sample	No.: 20K084	5-16
Name:	Aqua Environmental Se	rvices			Sample	e Date:	11/4/2020	7:45 AM)
Sample Site:	1058 N Killyons Lane				Receip	t Date:	11/16/2020) 1:30 PM	
Comments:					Sa	mpler:	Homeowne	ers	
Sample Matrix:	Drinking Water				Р	roject:	EID		
PO Number:					Syste	m No.:	UTAH1814	43	
Source Code:	LC018	Sample	e Point: L	.C018	Report to	State:	Y		
Parameter	Sample r Result	EPA Max Contaminant Level (MCL)	Minimum Reporting Limit	Units	Analytical Method	Prepar: Date/T		Analysis Date/Time	Flag
Metals									

mg/L

mg/L

EPA 200.8

EPA 200.8

11/17/2020

11/17/2020

11/17/2020

11/17/2020

0.0010



Lead, Total

0.184

0.0039

1.3

0.015

						La	ab Sample	No.: 20K084	5-17
Name:	Aqua Environmental Se	ervices			Samp	le Date:	11/10/2020	5:15 AM	J
Sample Site:	1215 N Killyons Lane				Receij	pt Date:	11/16/2020	1:30 PM	
Comments:					s	ampler:	Homeowne	ers	
Sample Matrix:	Drinking Water				I	Project:	EID		
PO Number:					Syst	em No.:	UTAH1814	13	
Source Code:	LC019	Sample	e Point: I	LC019	Report t	o State:	Y		J
Parameter	Sample r Result	EPA Max Contaminant Level (MCL)	Minimum Reporting Limit	Units	Analytical Method	Prepara Date/1		Analysis Date/Time	Flag
Metals									

mg/L

mg/L

EPA 200.8

EPA 200.8

11/17/2020

11/17/2020

11/17/2020

11/17/2020

0.0010



Lead, Total

0.0101

0.0005

1.3

0.015

						La	ab Sample	e No.: 20K0845	-18
Name:	Aqua Environmental Se	ervices			Samp	le Date:	11/5/2020) 10:30 AM	
Sample Site:	1221 N Killyons Lane				Recei	pt Date:	11/16/202	20 1:30 PM	
Comments:					S	ampler:	Homeown	ners	
Sample Matrix:	Drinking Water					Project:	EID		
PO Number:					Syst	em No.:	UTAH18	143	
Source Code:	LC020	Sample	e Point:	LC020	Report t	o State:	Y		J
Parameter	Sample r Result	EPA Max Contaminant Level (MCL)	Minimum Reporting Limit	-	Analytical Method	Prepara Date/T		Analysis Date/Time	Flag
Metals									_

mg/L

mg/L

EPA 200.8

EPA 200.8

11/17/2020

11/17/2020

11/17/2020

11/17/2020

0.0010



Lead, Total

0.0973

0.0017

1.3

0.015

						La	ab Sample	No.: 20K084	5-19
Name:	Aqua Environmental Se	ervices			Sampl	e Date:	11/4/2020	7:00 AM	
Sample Site:	1207 N Killyons Lane				Receip	ot Date:	11/16/2020) 1:30 PM	
Comments:					Sé	ampler:	Homeown	ers	
Sample Matrix:	Drinking Water				F	Project:	EID		
PO Number:					Syste	em No.:	UTAH181	43	
Source Code:	LC021	Sample	e Point: L	LC021	Report to	State:	Y		J
Parameter	Sample r Result	EPA Max Contaminant Level (MCL)	Minimum Reporting Limit	Units	Analytical Method	Prepara Date/T		Analysis Date/Time	Flag
Metals									

mg/L

mg/L

EPA 200.8

EPA 200.8

11/17/2020

11/17/2020

11/17/2020

11/17/2020

0.0010



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.

DRINKING WATER SAMPLES ONLY

CHEMTECH - FORD ANALYTICAL LABORATORY

CHAIN OF CUSTODY

COMPANY:	Aqua Environmental Services Inc	a Environmental Services Inc									BILLING ADDRESS: SAME									
ADDRESS:	89 W Monarch Dr					-	BILLI		Y/STA	TE/ZIP	:							-	1	
CITY/STATE/ZIP:	Bountiful UT 84010					-			PURC	HASE	ORDE	R:						-	1	\bigcirc
PHONE #:	801-209-6382	FAX	:			-						-						c	HEMT	ECH-FORD
CONTACT:	Larry Hall	PROJECT	: EID			-													LABO	RATORIES
EMAIL:	larryh@aquaenviron.com					-	Т	URN	AROU	ND T	IME F	REQU	IRED	:						
	ubject to additional charge					-	*	Exped	lited to	urnaro	und su	bject	to add	litiona	l chai	rge				
	State System Number		Se	nd to State]		TEST	S REC	UEST	ED		1.5							Bacteria	a
	UTAH18143		XY	ves No											int/Absent)	erated)		I = In TR =	Routine nvestigat = Trigger = Repeat	Source
		_			-										m + F coli (Present/Absent)	і ці +	Count)		UP = Up	iginal Location
Lab Use Only		CLIENT SAM	IPLE INFOR	MATION		A Sala	3								olifor	Coliform	(Plate			
2040845	LOCATION	DATE	TIME	FACILITY ID (source code)	POINT CODE (DBP)	Field: Residua Chlorine	Pb &								Total Coliform	Total C	HPC (P			AB FAIL Ref #
-0	1 75 Silver Oak Road	11/06/2020	7:10 AM	LC001			\checkmark									T				
-02	² 46 Smokey Lane	11/05/2020	6:13 AM	LC004																
-03	3 124 Young Oak Road	11/05/2020	7:45 AM	LC005																
-04	4 135 Young Oak Road	11/05/2020	8:00 AM	LC006																
-05	₅ 160 Young Oak Road	11/04/2020	6:35 AM	LC007																
-06	6 159 Young Oak Road	11/04/2020	9:20 AM	LC008																
-07	7 345 Middle Oak Lane	11/05/2020	6:30 AM	LC009																
-08	8 161 Young Oak Road	11/06/2020	5:25 AM	LC010																
-09	9 45 N Silver Oak Road	11/05/2020	6:30 AM	LC011													Г			
-10	10. 5199 E Silver Oak Road	11/04/2020	10:00 AM	LC012					X		\mathcal{V}									
	Sampled by: [print] Resident		Sampled by: [si	gnature]			ON IC	E	(NO	TONK	Æ	Те	mp (C): 0	20.	8				
	Special Instructions:					Samples received outside the EPA recommended temperature range of 0-6 C° may be rejected.														
	Relinquished by: [signature]			Date/Time 11-16-20 Date/Time				14	2	D	13:	30								
	Reinquished by: [signature]			Date/Time		Received by [signature] Date/Time														

CHEMTECH-FORD 9632 South 500 West Sandy, UT 84070 801.262.7299 PHONE 866.792.0093 FAX www.ChemtechFord.com

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

DRINKING WATER SAMPLES ONLY

CHEMTECH - FORD ANALYTICAL LABORATORY

CHAIN OF CUSTODY

COMPANY:	Aqua Environmental Services Inc	ua Environmental Services Inc									BILLING ADDRESS: SAME									
ADDRESS:	89 W Monarch Dr						BILLI	NG CI	TY/STA	TE/ZIP	:									
CITY/STATE/ZIP:	Bountiful UT 84010								PURC	HASE	ORDE	R:								
PHONE #:	801-209-6382	FAX				-												C	HEMTECH	-FORD
	Larry Hall	PROJECT:	EID			-													LABORATO	RIES
EMAIL:	larryh@aquaenviron.com	_				-	Т	URN	AROU	ND TI	ME R	EQU	IRED:							
	bject to additional charge								dited to			-			char	ge				
								Enpe	anea a	arritur o v	and bu	ojeer	to uuu	monu	entar	80				
	State System Number		Se	nd to State	1		TEST	S REC	QUEST	ED				DO PO					Bacteria	
		-			1					TT	TT		TT	TT		Т		-	Routine	
	UTAH18143		XY	ves No											ent)				vestigative	
	0.17.11.101.10		<u>^</u> ·												coli (Present/Absent)	coli (Enumerated)			Trigger Source Repeat	e
]										sent	umer		_	REPEAT	
															(Pre	(Eni			OR = Original L	ocation
																			UP = Upstream	
															ші +	+	ount		DN = Downstre	am
Lab Use Only		CLIENT SAM	PLE INFOR	MATION		Sec. 3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	S								iform	Coliform	(Plate Count)			
2040845	LOCATION	DATE	TIME	FACILITY ID (source code)	POINT CODE (DBP)	Field: Residual Chlorine	Pb & (Total Coliform	Total Co	HPC (PIs		LAB FAIL	. Ref #
-11	1 142 N Young Oak Road	11/03/2020	5:00 PM	LC013			1				11			++	Ť	Ť	Ē			
-12	2 330 Middle Oak Lane	11/05/2020	3:00 PM	LC014							\mathbf{H}			\square						194.5
-13	3. 1121 N Burnt Fork Road	11/04/2020	9:00 AM	LC015																
-14	4. 1112 N Burnt Fork Road	11/06/2020	6:15 AM	LC016							Π									Parto
-15	5. 1146 N Burnt Fork Road	11/05/2020	6:00 AM	LC017																
-16	6. 1058 N Killyons Lane	11/04/2020	7:45 AM	LC018																In the second
-17	7. 1215 N Killyons Lane	11/10/2020	5:15 AM	LC019						Ц	\downarrow			\square						
-18	8. 1221 N Killyons Lane	11/05/2020	10:30 AM	LC020			⊢⊢			┡	╄╋		╇	+						
-19	9. 1207 N Killyons Lane	11/04/2020	7:00 AM	LC021			⊢⊢				+		++	+			Ц			
	10. Sampled by: [print]		Sampled by: [si	anaturel			ON IC				<u>_</u>)_			Ļ						
	Resident		Sampled by [a	gnaturej					1 .	~	/		mp (C°		0,5	8				
	Special Instructions:				Samples received outside the EPA recommended															
		7				temperature range of 0-6 C° may be rejected.					1		-							
	Relinquished by [signature]	Date/Time	13:30	3:30 Received by Isignature:				Date/Time (((D 20)	330							
	Relinquished by: [signature]	Date/Time	5 5 5	Received by [si	gnature]	4000		w.			Di	ate/Time	-	ur l						
1	Relinquished by: [signature]		Date/Time		Received by: [si	J			_	_		-	ate/Time	_	_	_		_		
	Lenderne 27. [13] were 1							0.	aler i inie											

CHEMTECH-FORD 9632 South 500 West Sandy, UT 84070 801.262.7299 PHONE 866.792.0093 FAX www.ChemtechFord.com Payment Terms are net 30 days OAC. 1.5% interest charge per month (18% per annum). Client agrees to pay collection costs and attorney's fees.

CHEMTECH FORD LABORATORIES

Sample Receipt



LABORATORIES

Delivery Method:

USPS □ FedEx

Walk-in

 Chemtech Courier Customer Courier

Receiving Temperature	20.8°c
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Sample #	Container	Chemtech Lot # or Preservative	Number of Subsamples	Preserved by Client/Third Par	Preserved in Receiving/Labor	Filtered in Field by Client	Misc Volume (oz/mL)	Comments	(check if yes)
-01-19	AR		Γ		X				Received on Ice
									Correct Containe
									Sufficent Sample
			\vdash						Headspace Pres
			\vdash						Temperature Bla
									Received within
			-	-	-				Plastic Con
			-						B- Miscellaneous Pla
									C- Cyanide Qt (NaOH E- Coliform/Ecoli/HP
									F- Sulfide Qt (Zn Ace L- Mercury 1631
									M- Metals Pint (HNC N- Nutrient Pint (H2:
									R- Radiological (HNC
									S- Sludge Cups/Tubs Q- Plastic Bag
			┢					· · · · · · · · · · · · · · · · · · ·	Glass Cont D- 625 (Na252O3)
			-						G- Glass Unpreserve
									H- HAAs (NH4Cl) J- 508/515/525 (Na2
									K- 515.3 Herbicides O- Oil & Grease (HCl
									P- Phenols (H2SO4)
									T- TOC/TOX (H3PO4) U- 531 (MCAA, Na29
									V- 524/THMs (Ascor W- 8260 VOC (1:1 H
									X- Vial Unpreserved Y- 624/504 (Na2S2O
									Z- Miscellaneous Gla

Sample Condition (check if yes) **Custody Seals Containers Intact** COC can be matched to bottles Received on Ice Correct Containers(s) Sufficent Sample Volume Headspace Present (VOC) Temperature Blank Received within Holding Time

lastic Containers Plastic Unpreserved Miscellaneous Plastic Cyanide Qt (NaOH) Coliform/Ecoli/HPC Sulfide Qt (Zn Acetate) Mercury 1631 Metals Pint (HNO3) Nutrient Pint (H2SO4) Radiological (HNO3)

lass Containers

625 (Na2S2O3) Glass Unpreserved HAAs (NH4Cl) 508/515/525 (Na2SO3) 515.3 Herbicides Oil & Grease (HCI) Phenols (H2SO4) тос/тох (нзро4) 531 (MCAA, Na2S2O3) 524/THMs (Ascorbic Acid) 8260 VOC (1:1 HCI) Vial Unpreserved 624/504 (Na2S2O3) Miscellaneous Glass