System Nu	ımber	18143			Date form	complete	d <u>01/04/08</u>						
System Na	ame	EID Oak	S										
Individual	ndividual completing form:												
Name	Name Chemtech-Ford, Inc., Linda Daniels												
Address 6100 South Stratler, Salt Lake City, UT 84107													
Phone # 801-262-7299 For samples collected between 12/21/07													
1 <0.0005 11 21 31 41 51 61 71 81 91													
2 <0.0005		22	32	42	52	62	72	82	92				
3 0.0007		23	33	43	53	63	73	83	93				
4 0.0011	14	24	34	44	54	64	74	84	94				
5 0.0019	15	25	35	45	55	65	75	85	95				
6	16	26	36	46	56	66	76	86	96				
7	17	27	37	47	57	67	77	87	97				
8	18	28	38	48	58	68	78	88	98				
9	19	29	39	49	59	69	79	89	99				
10	20	30	40	50	60	70	80	90	100				

I certify, to the best of my knowledge, the data listed on this form is from kitchen and bathroom cold water taps taken immediately after the water has stood in the pipes for at least six hours (first draw samples).

Signature

This form, when completed, will determine if your drinking water system is in compliance with the Lead/Copper Rule (Utah Administrative Rule, R309-103-1.4).

INSTRUCTIONS

- 1. Arrange the Lead sample results in order of the results with the lowest result being entered on line one, the next lowest result on line two, and so on until the highest result is the last entry.
- 2. Attach a copy of all sample results of analysis to this form.

System I	Number	18143			Date form	n complete	d <u>01/04/08</u>	6						
System I	Name	EID Oal	s											
Individu	al completin	g form:												
Name	Iame Chemtech Ford, Inc. Linda Daniels													
Address	Address 6100 South Stratler, Salt Lake City, UT 84107													
Phone # 801-262-7299 For samples collected between 12/21/07														
1 0.117	[,] 11	21	31	41	51	61	71	81	91					
2 0.197	⁷ 12	22	32	42	52	62	72	82	92					
3 0.21	5 13	23	33	43	53	63	73	83	93					
4 0.254	14	24	34	44	54	64	74	84	94					
5 0.323	3 15	25	35	45	55	65	75	85	95					
6	16	26	36	46	56	66	76	86	96					
	17	27	37	47	57	67	77	87	97					
7 8 9	18	28	38	48	58	68	78	88	98					
9	19	29	39	49	59	69	79	89	99					
10	20	30	40	50	60	70	80	90	100					

I certify, to the best of my knowledge, the data listed on this form is from kitchen and bathroom cold water taps taken immediately after the water has stood in the pipes for at least six hours (first draw samples).

Signature

This form, when completed, will determine if your drinking water system is in compliance with the Lead/Copper Rule (Utah Administrative Rule, R309-103-1.4).

INSTRUCTIONS

- 1. Arrange the Copper sample results in order of the results with the lowest result being entered on line one, the next lowest result on line two, and so on until the highest result is the last entry.
- 2. Attach a copy of all sample results of analysis to this form.



Serving the Intermountain West since 1953



Date: 01/04/08

Aqua Environmental 18143 attn: Larry Hall 89 W. Monarch Bountiful, UT 84010

This is the final report for project: 88344

Individual pages or sections of this report may not be separated when using the information for regulatory compliance.

The analyses presented on this report were performed in accordance with National Environmental Laboratory Accreditation Program (NELAP), Section 5.13.

Please feel free to contact us at (801) 262-7299 or (801) 262-7378 (fax) if you have questions or comments regarding this report. Our web site is located at www.chemtechford.com.

Dave Gayer Laboratory Director dave@chemtechford.com Linda Daniels Customer Representative linda@chemtechford.com

Approved By:

Daudelleyauen

Dave Gayer, Laboratory Director

Page 1 of 6



Chemtech-Ford Laboratories

Certificate of Analysis

Lab No.: 07 15359 Lab Group No.: 88344

Name: Sample Site: Sample ID: System No: Sample Type:	Aqua Environmental 1 394 Middle Oak Ln 07 15359 18143 Drinking Water	8143		Sample Date: 12/21/2007 9:00 AM Receipt Date: 12/28/2007 2:45 PM Sampler: CLIENT Sample Source: Project:				
Parameter	Sample Result	Mimimum Reporting Limit	Units	Method	Analysis Date	Analysis Time	Analyst Initials	Flag
Group B - Metals								
Copper, Total, ICP/M	IS 0.197	0.001	mg/L	EPA 200.8	1/3/2007	15:48	MJB	
copper, rotar, rer/w	0.177		0					

Abbreviations

ND = Not detected at the corresponding Minimum Reporting Limit.

1 mg/L = one milligram per liter = 1 part per million.

1 ug/L = one microgram per liter = 1 part per billion.

Flag Descriptions

APH = The test was performed past the EPA specified holding time.

H = A high bias is suspected.

I = The analysis experienced a matrix interference which may have affected the results.

J = The result is positive and estimated. The result falls between the Minimum Reporting Limit and the Method Detection Limit.

L = A low bias is suspected.

O = The analysis was performed by an outside contract laboratory.

R = The value represents a reanalysis.



Chemtech-Ford Laboratories

Certificate of Analysis

Lab No.: 07 15360 Lab Group No.: 88344

Name: Sample Site: Sample ID: System No: Sample Type:	-	ronmental 1 eer Fork Roa Vater			Sample Date: 12/21/2007 7:06 AM Receipt Date: 12/28/2007 2:45 PM Sampler: CLIENT Sample Source: Project:					
Parameter	r	Sample Result	Mimimum Reporting Limit	Units	Method	Analysis Date	Analysis Time	Analyst Initials	Flag	
Parameter Group B - Metals	r	-	Reporting	Units	Method	v	·	•	Flag	

Abbreviations

ND = Not detected at the corresponding Minimum Reporting Limit.

1 mg/L = one milligram per liter = 1 part per million.

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Flag Descriptions

APH = The test was performed past the EPA specified holding time.

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L = A low bias is suspected.

O = The analysis was performed by an outside contract laboratory.

R = The value represents a reanalysis.



Chemtech-Ford Laboratories

Certificate of Analysis

Lab No.: 07 15361 Lab Group No.: 88344

Name: Sample Site: Sample ID: System No: Sample Type:	Aqua Environmenta 715 Freeze Creek 07 15361 18143 Drinking Water	1 18143		Sample Date: Receipt Date: Sampler: Sample Source Project:	12/28/ CLIEN e:	12/18/2007 2:30 AM 12/28/2007 2:45 PM CLIENT EID Oaks					
Parameter	Samp Resul		Units	Method	Analysis Date	Analysis Time	Analyst Initials	Flag			
Group B - Metals											
Group D - Mictais											

Abbreviations

ND = Not detected at the corresponding Minimum Reporting Limit.

1 mg/L = one milligram per liter = 1 part per million.

1 ug/L = one microgram per liter = 1 part per billion.

Flag Descriptions

APH = The test was performed past the EPA specified holding time.

H = A high bias is suspected.

I = The analysis experienced a matrix interference which may have affected the results.

J = The result is positive and estimated. The result falls between the Minimum Reporting Limit and the Method Detection Limit.

L = A low bias is suspected.

O = The analysis was performed by an outside contract laboratory.

R = The value represents a reanalysis.



Chemtech-Ford Laboratories

Certificate of Analysis

Lab No.: 07 15362 Lab Group No.: 88344

Name: Sample Site: Sample ID: System No: Sample Type:	Aqua Enviro 6138 Pioneer 07 15362 18143 Drinking Wa	Fork Roa			Sample Date: 12/19/2007 10:00 AM Receipt Date: 12/28/2007 2:45 PM Sampler: CLIENT Sample Source: Project:					
Parameter		Sample Result	Mimimum Reporting Limit	Units	Method	Analysis Date	Analysis Time	Analyst Initials	Flag	
Group B - Metals										
Copper, Total, ICP/		0.323	0.001	mg/L	EPA 200.8	1/3/2007	15:48	MJB		

Abbreviations

ND = Not detected at the corresponding Minimum Reporting Limit.

1 mg/L = one milligram per liter = 1 part per million.

1 ug/L = one microgram per liter = 1 part per billion.

Flag Descriptions

APH = The test was performed past the EPA specified holding time.

H = A high bias is suspected.

I = The analysis experienced a matrix interference which may have affected the results.

J = The result is positive and estimated. The result falls between the Minimum Reporting Limit and the Method Detection Limit.

L = A low bias is suspected.

O = The analysis was performed by an outside contract laboratory.

R = The value represents a reanalysis.



Chemtech-Ford Laboratories

Certificate of Analysis

Lab No.: 07 15363 Lab Group No.: 88344

Name: Sample Site: Sample ID: System No: Sample Type:	Aqua Environmenta 6162 Last Camp Ci 07 15363 18143 Drinking Water		Sample Date: Receipt Date: Sampler: Sample Source Project:	2007 7:10 A1 2007 2:45 PM VT aks			
Parameter	Samp Resu	Units	Method	Analysis Date	Analysis Time	Analyst Initials	Flag
Group B - Metals							

Abbreviations

ND = Not detected at the corresponding Minimum Reporting Limit.

1 mg/L = one milligram per liter = 1 part per million.

1 ug/L = one microgram per liter = 1 part per billion.

Flag Descriptions

APH = The test was performed past the EPA specified holding time.

H = A high bias is suspected.

I = The analysis experienced a matrix interference which may have affected the results.

J = The result is positive and estimated. The result falls between the Minimum Reporting Limit and the Method Detection Limit.

L = A low bias is suspected.

O = The analysis was performed by an outside contract laboratory.

R = The value represents a reanalysis.

									5363	5362	1536	15360							
CHEMTECH-FORD 6100 South Stratler Ave. (380 West)	Relinquished by: [signature]	Relinquished by: [signature]	Rejuduished by: [sighatute]	Special Instructions:	Sampled by: [print] HOMEOWN	9.	o o	7.	5.6162 Last Camp Cil	100	FreezeCr	30 Proneer F	1.394 Middle Ook Lm.	SAMPLE I OCATION		The advacus	EZIP: JOUN	company: Aquic Environmenta	CHEMTECH - FORD ANALYTICAL LABORATORY
ratler Ave. (3 W					er S				1 OIBIR	10/19/07		12	12/21/07	DATE		PROJECT:	- <u>84010</u>	menta Nr.	ALYTICA
a	Date/Time	Date/Time	Date/Time						0110	20201	05.50	7:06	R	SAMPLE	····	m* 18	č		
Murray, UT 84107 YELLOW: File			1445		Sampled by. [signature]				~~~		× ×			Number of Containers Drinking Water Waste Water Water Ground Water Soil Other Solid Sludge [Solid] Sludge [Liquid]	MATRIX	0a/55			ORATORY
_	Received by: [signature]	Receivid by: [signature]	Regented by: [s							<	5		K	Oil Solvent Other: [specify] Pb & Cu			PURC		
Phone: 801-262-7299 PINK: Customer	signature]	signature]	ed by: [signature]													*Expedited turnaround sub	PURCHASE ORDER #: TURNAROUND REQUIRED:*	BILLING ADDRESS: BILLING CITY/STATE/ZIP:	
FAX: 801-262-7378			5		ONICE										ANALYTICAL TESTS REQUESTED	* Expedited turnaround subject to additional charge Mark 'X' here if you want a copy sent to DEQ Division of Drinking Water.	•••	Jame	2
www.chemtechford.com	Date/Time	Date/ I ime	12.28.07 1440	Data	NOT ON ICE										QUESTED	ision of Drinking Water.		Þ	CHAIN OF CUSTODY

SAMPLE RECEIVING CHECKLIST										
DATE / TIME: 2 28 07	145		Lab ID #s: 15359-	63						
		MATRIX:	Water DW, GW, WW							
Sample/s on ice? Yeg/	No		Soil / Solid / Oil							
Sample/s Sealed? Yes /	the state of the second state of the state o		Sludge: Watery, Solid	Other:						
Laboratory ID #	Bottle Temp: Degrees C	Bottle Prep ID #	Comment (See Below	S						
1 15359-63 mg		HNO2								
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12				n						
13										
14										
15										
16				· · · · · · · · · · · · · · · · · · ·						
17				-						
18										
19										
20				· · · · · · · · · · · · · · · · · · ·						
21										

Bottle Iden	tification
Plastic	Glass
A- Plastic Unpreserved	D- 625
A1/2, AQ, AP, A1/2pt	G- Glass Unpreserved
B- Miscellaneous Plastic	H- HAA's
C - Cyanide	J- 508/515/525
F- Sulfide	O- Oil & Grease
M- Metals	P- Phenols
N- Nutrients	T- TOC/TOX
R- Radiologicals	U- 531
S- Sludge Cup/Tubs	V- 524 & THM's
Q- Plastic Bags	W - 8260
Special	X- Vial Unpreserved
L- Lab Subsample	Y- 624/504
1,2,3 etc Multiples (B1, B2,)	Z- Miscellaneous Glass

Sample Receiving Comments:	
1- Preserved in Receiving.	
2- Vials submitted with headspace.	
3- Sample received past holding time.	