LEAD SAMPLING SUMMARY SHEET

S	ystem num	ber 18143	I	Oate form c	ompleted_	1-18-94	<u> </u>	nd 2 of 1	993
S	ystem nam	e Freez	e Creek Co	ompany				<u> </u>	_
I N	ndividual co lameRich	mpleting for mard Moffa	orm: t	· · · · · · · · · · · · · · · · · · ·					
A	ddress 12	7 South 5	00 East, s	uite 310,	SLC, Utah	84102			_
F	hone #52	!1-4781	For s	amples coll	ected betwe	een1-4	-94	·	-
1. ND	11.	21	31	41	51-	61	71.	81.	91.
2. ND	12:	22,	32.	42.	52.	62.	72.	82.	92.
3. ND	13.	23.	33.	43.	53.	63.	73.	83.	93.
4. ND	14.	24.	34.	44.	54.	64.	74.	84.	94.
5 006mg/1	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

(person completing form)

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.

RECEIVED

JAN 1.9 1994

Utah Department of Environmental Quality Division of Drinking Water

COPPER SAMPLING SUMMARY SHEET

	System nur	nber <u>1814</u>	31	Date form o	completed	l- 18	- 94	 _	
	System nan	neFree	ze Creek N	later Comp	any				
	Individual c NameRic								_
	Address_1	27 S. 500	E. # 310,	SLC, Utah	84102				
Phone # 521-4781 For samples collected between 1-4-94									
1. 12 mg	/111.	21.	34:	14:	5 1 2.	61.	74.	81.	91.
2. 18 mg	112.	22.	32.	42	52	62.	72	82	92
352 mg	/13.	23.	33.	43	53.	63.	73.	83.	93.
4-,65 mg,	114.	24.	34.	44.	54.	64.	74.	84.	94.
5. 1.01 m	g 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.

1660

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

(person completing form)

This form, when completed, will determine if your drinking water system is in compliance with the Lead/Copper Rule (Utah Public Drinking Water 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.

CHEMICAL AND BACTERIOLOGICAL ANALYSIS

FORD ANALYTICAL LABORATORIES

DATE: 91/14/94 CERTIFICATE OF ANALYSIS

PAGE 02

"FREEZE CREEK WATER * THE BOYER CO. 127 SO. 500 E. #127 SLC, UT 84102

94-010280

SAMPLE

DRINKING WATER SAMPLES COLLECTED AND RECEIVED 1-4-94

FOR LEAD/COPPER ANALYSIS; SYSTEM #18143.

	LOT 30 7:00	LOT 36 5:00	LOT 47 7:00	METHOD DETECTION LIMIT
=======================================			化放射性性 医	processing a second
Copper Cu mg/l EPA 220.1	. 65	.12	.18	.03
Lead Pb mg/l EPA 239.2	ND	NID	ND	.093
Temp. deg C at Receipt	22	22	22	
\pH at Receipt	7	7	7	

"SAMPLES FIXED UPON RECEIPT

All reports are submitted as the confidencial property of clients. Authorization for publication of our reports, conclusions, or, surracts from or regarding them. is reserved pending our written approval as a multual protection to clients, the public and durselves,

FORD ANALYTICAL LABORATORIES

CHEMICAL AND BACTERIOLOGICAL ANALYSIS

PAGE: 2

CERTIFICATE OF ANALYSIS

94-010280

	LOT 57 8.00	LOT 58 7:00	Method Detection Limit
و در بدن بن فاقه و المبخلق و البداء الأوالية الإسامة المالية و المبدئة و المبدئة و المبدئة و المبدئة و المبدئة و		************	
Copper Cu mg/l EPA 220.1	1.01	.52	.03
Lead Pb mg/l EPA 239.2	.006	MD	.003
[Temp. deg C at Receipt	22	22	
pH at Receipt	7	7	

samples fixed upon receipt

FORD ANALYTICAL LABORATORIES

All reports are submitted as the confidential property of clients. Authorization for publication of our reports, conclusions, or, extracts from or regarding them.

is reserved pending our written approval as a mutual projection to clients, this public and ourselves.

^{*} ND - INDICATES NONE DETECTED *

^{** &}lt; - INDICATES THE SHALLEST QUANTITY DETECTABLE DUE TO REQUIRED DILUTION **

LEAD SAMPLING SUMMARY SHEET

18143 Date form completed 6-22-94 System number System name Freeze Creek Water Company Individual completing form: Name Richard W. Moffat JUN 23 1994 **Utah Department of** Address 127 South 500 East, #310, SLC, Utah 84102 **Environmental Quality** Division of Drinking Water 521-4781 For samples collected between Phone # 6-3-94

					,				
1. ND	11.	21.	31.	41.	51.	61.	71.	81.	91.
2. _{ND}	12.	22.	32.	42.	52.	62.	72.	82.	92.
3. ND	13	23.	33.	43.	53.	63.	73.	83.	93.
4. ND	14.	24.	34.	44.	54.	64.	74.	84.	94.
5. _{ND}	15.	25.	35.	45.	55.	65.	75.	85.	95.
6.	16.	26.	36.	46.	5 6.	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. 48 ⁸	59.	69.	79.	89.	99.
10	20.	30.	40.	50. ا	60. ; te	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).

eta ne s

Signature_

(person completing form)

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.

COPPER SAMPLING SUMMARY SHEET

	System nun	181	43 <u>I</u>	Date form c	ompleted_	6-22-9	4		_	
2	System nam	e Freeze	Creek Wat	er Compan	у	· <u> </u>			_	
		ompleting for						 -	_	
4	Address 12	27 South 5	00 East, #	310, SLC,	<u> Utah 8410</u>)2			_	
Phone # 521-4781 For samples collected between 6-3-94										
1. ND	11.	21.	31.	41.	51.	61.	71.	81.	91.	
2023	12.	22.	32.	42.	52.	62.	72.	82.	92.	
3. .227	13.	23.	33.	43.	53.	63.	73.	83.	93.	
4. .499	14.	24.	34.	44.	54.	64.	74.	84.	94.	
5. .616	15.	25.	35.	45.	55.	65.	75.	85.	95.	
6. 1114	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 Suhud Model

(Sperson completing form)

This form, when completed, will determine if your drinking water system is in compliance with the Lead/Copper Rule (Utah Public Drinking Water 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.

FORD ANALYTICAL LABORATORIES

CHEMICAL AND BACTERIOLOGICAL ANALYSIS

CERTIFICATE OF ANALYSIS

DATE: 06/15/94

OC: STATE HEALTH DEPT.

94-051900

*FREEZE CRIEK WATER * THE BOYER CO. 127 SO. 500 E. #127 SLC, UT 84102

SAMPLE:

DRINKING WATER SAMPLES FROM EMIGRATION CAKE COLLECTED

6-3-94 RECEIVED 6-3-94 FOR LEAD/COPPER ANALYSIS;

SYSTEM #18143.

SEYBOLDT LOT 6 7:30 AM JIH ELDER LOT 22 5455 E.

101 8 7:30 AH METHOD DETECTION LIMIT

PIONEER 4:30 AH

Copper Cu mg/1 EPA 200.7

. 227

. 499

.616

.010

Lead Pb mg/l EPA 200.9

MD

MD

ND

.005

"SAMPLES FIXED UPON RECEIPT

All reports are submitted as the confidential property of clients. Authorization for publication of our reports, conclusions, or, extracts from or regarding them, is reserved pending our written approval as a mutual protection to clients, the public and ourselves.

FORD ANALYTICAL LABORATORIES

8014668763

CHEMICAL AND BACTERIOLOGICAL ANALYSIS

CERTIFICATE OF ANALYSIS

PAGE:

94-051900

LOT 7 PITECKS METHOD DR. LOT 7 DETECTION 7:30 AH CALAME LIMIT 7:00 AH

Copper Cu mg/l MPA 200.7

.023

MD

.010

Lead Pb mg/l EPA 200.9

MD

.005

"SAMPLES FIXED UPON RECEIPT

ND - None Detected Above Specified Detection Limit * Analysis performed at Chemtech.

Dut-A95

LEAD SAMPLING SUMMARY SHEET

, , **)**,

RECEIVED

System number_	18143	_ Date form con	npleted December 8,	1995 JUN 1997
System name	Free <u>ze</u> Creek Wa	ter Company		buren en
Individual compl	eting form:			
Name Richard	Moffat		Phone number_	521-4781
Address 127 So	uth 500 East, Sui	te 310, Salt Lak	e City, Utah 84102	
For samples colle	ected between N	ovember 21, 1995		
				IN ITEM
1. < 0.005	11.	21.	31. 11 11 11 11 11 11 11 11 11 11 11 11 1	11 11 11 11 11
2. < 0.005	12,	22.	82.	42.
a. 0.006	18.	23.	83.	43.
4. 0.006	14.	24.	34.	লো । বিশ্বস্থা হৈ চি
5. 0.008	15.	25.	85.	45.
6.	16.	26.	86.	46.
7.	17.	27.	87.	47.
8.	18.	28.	88.	48.
9.	19.	29.	39.	49.
10.	20.	30.	40.	50.
bathroom cold wa six hours (first-d	est of my knowled ater taps taken im raw samples).		d on this form is from he water has stood in form)	

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 entries 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.

COPPER SAMPLING SUMMARY SHEET

	pleting form:	Water Company		nber 521–4781 4102
or samples co	llected between_	November 21, 1	995	
i. 0.08	11.	21.	31.	41.
0.10	12.	22.	92.	42.
0.21	13.	23.	38 F=	- // · · · · · · · · · · · · · · · · · ·
0.44	14.	24.	84	B 44.
0.51	15.	25.	85.	n-c 4 45.
· · · · · · · · · · · · · · · · · · ·	16.	26.	36.	46.
	17.	27.	37.	an acquaiquostets
	18.	28.	88.	48.
	19.	29.	89.	49.
).	20.	80.	40.	50.
throom cold		vledge, the data list immediately after	the water has stoo	rom kitchen and d in the pipes for at leas

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

INSTRUCTIONS

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- 2. Attach a copy of all sample results of analysis to this form.

(over)





To: Freeze Creek Water Company The Boyer Company 126 South 500 East #310 Salt Lake City, UT 84102

Group #: 5423

Lab #: 95-U037514 Sample Desc: Lot 105

Date Sampled: 11/21/95 Date Submitted: 11/21/95

Time Sampled: Time Received: 8:50

CERTIFICATE OF ANALYSIS

PARAMETER	RESULT	MDL	DATE Analyzed	METHOD	analyst
INORGANIC PARAMETERS					
Copper (T), as Cu, mg/L Lead (T), as Pb, mg/L	0.44 < 0.005		11/21/95 18:13 11/30/95	EPA 200.7 EPA 200.9	

Approved By:



To: Freeze Creek Water Company
The Boyer Company
126 South 500 East #310
Salt Lake City, UT 84102

Group #: 5423

Lab #: 95-U037511 Sample Desc: Lot 92

Date Sampled: 11/21/95 Date Submitted: 11/21/95

Time Sampled: Time Received: 8:50

CERTIFICATE OF ANALYSIS

PARAMETER	RESULT	MDL	DATE ANALYZED	METHOD	analyst
INORGANIC PARAMETERS					
Copper (T), as Cu, mg/L Lead (T), as Pb, mg/L	0.21 < 0.005		11/21/95 18:13 11/30/95	EPA 200.7 EPA 200.9	

Approved By:

{generic.rpt}

801 262 7299 PHONE 801 262 7378 FAX



To: Freeze Creek Water Company
The Boyer Company
126 South 500 East #310 Salt Lake City, UT 84102

Group #: 5423

Lab #: 95-U037512 Sample Desc: Lot 96

Date Sampled: 11/21/95 Date Submitted: 11/21/95

Time Sampled: Time Received: 8:50

CERTIFICATE OF ANALYSIS

PARAMETER	RESULT	MDL	DATE ANALYZED	METHOD	ANALYST
INORGANIC PARAMETERS					
Copper (T), as Cu, mg/L Lead (T), as Pb, mg/L	0.51 0.006		11/21/95 18:13 11/30/95	EPA 200.7 EPA 200.9	

Approved By:

(generic.rpt)

801 262 7299 PHONE 801 262 7378 FAX



To: Freeze Creek Water Company The Boyer Company 126 South 500 East #310 Salt Lake City, UT 84102

Group #: 5423

Lab #: 95-U037513 Sample Desc: Lot 100

Date Sampled: 11/21/95 Date Submitted: 11/21/95

Time Sampled: Time Received: 8:50

CERTIFICATE OF ANALYSIS

PARAMETER	RESULT	MDL	DATE ANALYZED	METHOD	analyst
INORGANIC PARAMETERS					
Copper (T), as Cu, mg/L Lead (T), as Pb, mg/L	0.10 0.006		11/21/95 18:13 11/30/95	EPA 200.7 EPA 200.9	

Approved By:

{generic.rpt}

801 262 7299 PHONE 801 262 7378 FAX



RECEIVED DEC 0 8 1995

DUYER CL.

Date: 12/ 6/95

To: Freeze Creek Water Company
The Boyer Company
126 South 500 East #310 Salt Lake City, UT 84102

Group #: 5423

Lab #: 95-U037510 Sample Desc: Lot 75

Date Sampled: 11/21/95 Date Submitted: 11/21/95

Time Sampled:

Time Received: 8:50

CERTIFICATE OF ANALYSIS

PARAMETER	RESULT	MDL	DATE ANALYZED	METHOD	ANALYST
INORGANIC PARAMETERS			•		
Copper (T), as Cu, mg/L Lead (T), as Pb, mg/L	0.08 0.008		11/21/95 18:13 11/30/95	EPA 200.7 EPA 200.9	RH TH

Approved By:

{generic.rpt}

801 262 7299 PHONE 801 282 7378 FAX

LEAD SAMPLING SUMMARY SHEET



System numbe	r18143	Date form con	npletedDecember	17, 1996
System name_	Freeze Creek Wa	ater Company		
Individual com	pleting form:			
Name Ric	hard Moffat	<u> </u>	Phone numb	per 521-4781
Address 127	South 500 East, St	uite 100, Salt Lak	e City, Utah 8410	02
For samples co	llected between	December 4, 1996		
ı <0.005	11.	21.	31.	41.
2. < 0.005	12.	22.	82.	42.
s. <0.005	13.	23.	33.	43.
4. <0.005	14.	24.	84.	44.
5. 0.005	15.	25,	35.	45.
6.	16.	26.	36.	46.
7.	17.	27.	37.	47.
8.	18.	28.	88.	48.
9.	19.	29.	89.	49.
10.	20,	30.	40.	50.
bathroom cold six hours (first		mmediately after t		om kitchen and in the pipes for at least

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 entries 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.

(over)

COPPER SAMPLING SUMMARY SHEET

System number_	18143	Date form complete	d December 17,	L996
System name F	reeze Creek Water Co	ompany	····	
Individual comple	ting form:			
Name Richard	Moffat	<u></u>	Phone number	521-4781
Address 127	South 500 East, Sui	te 100, Salt Lake (Lity, Utah 84102	<u> </u>
For samples collec	cted between Dece	nber 4, 1996		
1. <0.0k	11.	21.	31.	41.
2 0.02	12.	22.	32 .	42.
3. 0.02	13.	23.	33,	49.
4. 0.06	14.	24.	34.	44.
5. 0.12	16.	25.	35.	45.
6.	16.	26.	36.	46.
7.	17.	27.	87.	47.
8.	18.	28.	38.	48.
9.	19.	29.	39.	49.
10.	20.	30.	40.	50.
	A	14		

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 Ruhuel Magel

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

INSTRUCTIONS

- 1. Arrange the Copper sample results in order of the entries 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.

(over)



To: Freeze Creek Water Company

The Boyer Company attn: Dick Moffat 126 South 500 East #310

Salt Lake City, UT 84102

Group #: 11917 Lab #: 96-U017218 System #: #18143 Sample Desc: Lot 96

Date Sampled: 12/4/96 Date Submitted: 12/4/96

Time Sampled: 6:00 Time Received: 9:40

CERTIFICATE OF ANALYSIS

PARAMETER	RESULT	MDL	DATE ANALYZED	METHOD	ANALYST
Inorganic parameters					
Copper (T), as Cu, mg/L	0.12	0.01	12/ 5/96 9:37	EPA 200.7	LH
Lead (T), as Pb, mg/L	< 0.005	0.005	12/12/96 10:59	EPA 200.9	EG
Receiving Temperature, C	12.1		12/ 4/96 9:40		RCG

NOTE: Sample submitted not on ice.

Approved By:

6100 SOUTH STRATLER SALT LAKE CITY UTAH 84107 6905 801 262 7299 PHONE 801 262 7378 FAX

1250 LAMOILLE HWigeneric.rpt) ELKO, NEVADA 89801 702 738 0111 PHONE 702 753 7255 FAX



To: Freeze Creek Water Company
The Boyer Company attn: Dick Moffat
126 South 500 East #310
Salt Lake City, UT 84102

Group #: 11917 Lab #: 96-U017220 System #: #18143 Sample Desc: Lot 105

Date Sampled: 12/4/96 Date Submitted: 12/4/96

Time Sampled: 6:00 Time Received: 9:40

CERTIFICATE OF ANALYSIS

PARAMETER	result	MDL	DATE ANALYZED	METHOD	analyst
INORGANIC PARAMETERS					
Copper (T), as Cu, mg/L Lead (T), as Pb, mg/L Receiving Temperature, C	0.06 < 0.005 12.1			EPA 200.7 EPA 200.9	lh eg rcg

NOTE: Sample submitted not on ice.

Approved By:



To: Freeze Creek Water Company

The Boyer Company attn: Dick Moffat 126 South 500 East #310

Salt Lake City, UT 84102

Group #: 11917 Lab #: 96-U017217 System #: #18143 Sample Desc: Lot 92

Date Sampled: 12/3/96 Date Submitted: 12/4/96 Time Sampled: 8:19 Time Received: 9:40

CERTIFICATE OF ANALYSIS

PARAMETER	result	MOL	DATE ANALYZED	METHOD	analyst
INORGANIC PARAMETERS					
Copper (T), as Cu, mg/L	0.02	0.01	12/ 5/96 9:37	EPA 200.7	LH
Lead (T), as Pb, mg/L	< 0.005	0.005	12/12/96 10:59	EPA 200.9	EG
Receiving Temperature, C	12.1		12/4/96 9:40		RCG

NOTE: Sample submitted not on ice.

Approved By:



To: Freeze Creek Water Company

The Boyer Company attn: Dick Moffat 126 South 500 East #310 Salt Lake City, UT 84102

Group #: 11917 Lab #: 96-U017216 System #: #18143 Sample Desc: Lot 75

Date Sampled: 12/4/96 Date Submitted: 12/4/96 Time Sampled: 6:30 Time Received: 9:40

CERTIFICATE OF ANALYSIS

PARAMETER	RESULT	MDL	DATE ANALYZED	METHOD	ANALYST
INORGANIC PARAMETERS					
Copper (T), as Cu, mg/L Lead (T), as Pb, mg/L Receiving Temperature, C	< 0.01 < 0.005 12.1		12/ 5/96 9:37 12/12/96 10:59 12/ 4/96 9:40		LH EG RCG

NOTE: Sample submitted not on ice.

Approved By:



To: Freeze Creek Water Company
The Boyer Company attn: Dick Moffat
126 South 500 East #310
Salt Lake City, UT 84102

Group #: 11917 Lab #: 96-U017219 System #: #18143 Sample Desc: Lot 100

Date Sampled: 12/ 4/96 Date Submitted: 12/ 4/96

Time Sampled: 6:40 Time Received: 9:40

CERTIFICATE OF ANALYSIS

PARAMETER	RESULT	MDI.	DATE ANALYZED	METHOD	analyst
INORGANIC PARAMETERS					
Copper (T), as Cu, mg/L Lead (T), as Pb, mg/L Receiving Temperature, C	0.02 0.005 12.1		12/ 5/96 9:37 12/12/96 10:59 12/ 4/96 9:40		LH EG RCG

NOTE: Sample submitted not on ice.

Approved By:



LEAD SAMPLING SUMMARY SHEET

sastem number	18143	Date form complete	tedOctober_19,	1997
System name	Freeze Creek Wat	er Company		
ndividual comp	leting form:			
ameRic	hard Moffat		_ Phone number_	521-4781
ddress 127 S	outh 500 East, S	Suite 100, Salt Lake (City, Utah 84102	
or samples coll	ected between	October 2. 1997		
-				
1. <0.005	11.	21.	31.	41.
2 . <0.005	12.	22.	32.	42.
	13.	28.	83.	43.
~ <0.005		i ~·	30 .	
4. 0.005 4. 0.005	14.	24.	34.	44.
				44.
5. 0.007	14.	24.	34.	
6. 0,007	14. 15.	24. 25.	34. 35.	45.
6. 0,007	14. 15. 16.	24. 25. 26.	34. 35. 36.	45 . 48 .
4. 0.005	14. 15. 16. 17.	24. 25. 26. 27.	34. 35. 36. 87.	45. 48. 47.

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 /

person completing form)

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 entries 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.

(over)

COPPER SAMPLING SUMMARY SHEET

System number	18143 I	Date form complete	d October 20,	1997
System name_Fre		mpany		
Individual completi	ng form:			
NameRichard	Moffat		Phone number	521-4781
Address 127 South	500 East, Suite 1		, Utah 84102	
1, 20,01	11.	21.	31.	41.
1. <0.01 2. 0.03	12.	22.	82.	42.
a. 0.08	13.	23.	33.	43.
4. 0.12	14.	24.	84.	44.
8. 0.13	15.	25.	35.	45.
6.	16.	26.	86.	46.
7.	17.	27.	37,	47.
8.	18.	28.	88.	48.
9.	19.	29.	39.	49.
10.	20.	80.	40.	50.

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

(person completing fyrm)

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

INSTRUCTIONS

- 1. Arrange the Copper sample results in order of the entries 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.

(over)



To: Freeze Creek Water Company
The Boyer Company attn: Dick Moffat
127 South 500 East, Suite #100
Salt Lake City, UT 84102

Group #: 18653 Lab #: 97-U011053 System #: #18143 Sample Desc: Lot 106

Date Sampled: 10/ 2/97 Date Submitted: 10/ 2/97

Time Sampled: Time Received: 9:00

CERTIFICATE OF ANALYSIS

PARAMETER	RESULT	MDL	DATE ANALYZED	METHOD	analyst
INORGANIC PARAMETERS					
Copper (T), as Cu, mg/L Lead (T), as Pb, mg/L Receiving Temperature, C	0.13 < 0.005 16.6	0.01 0.005	10/ 7/97 12:01 10/ 7/97 14:01 10/ 2/97 9:00		LH EG RCG

NOTE: Sample submitted not on ice.

Approved By:

{generic.rpt}



To: Freeze Creek Water Company
The Boyer Company attn: Dick Moffat
127 South 500 East, Suite #100
Salt Lake City, UT 84102

Group #: 18653 Lab #: 97-U011051 System #: #18143 Sample Desc: Lot 96

Date Sampled: 10/ 2/97 Date Submitted: 10/ 2/97 Time Sampled:

Time Received: 9:00

CERTIFICATE OF ANALYSIS

PARAMETER	RESULT	MDT	DATE ANALYZED	METHOD	ANALYST
INORGANIC PARAMETERS					
Copper (T), as Cu, mg/L Lead (T), as Pb, mg/L Receiving Temperature, C	< 0.01 < 0.005 16.6	0.01 0.005	10/ 7/97 12:01 10/ 7/97 14:01 10/ 2/97 9:00		LH EG RCG

NOTE: Sample submitted not on ice.

Approved By:

{generic.rpt}





To: Freeze Creek Water Company
The Boyer Company attn: Dick Moffat
127 South 500 East, Suite #100
Salt Lake City, UT 84102

Group #: 18653 Lab #: 97-U011049 System #: #18143 Sample Desc: Lot 75

Date Sampled: 10/ 2/97 Date Submitted: 10/ 2/97 Time Sampled:

Time Received: 9:00

CERTIFICATE OF ANALYSIS

PARAMETER	result	MDL	Date Analyzed	METHOD	analyst
INORGANIC PARAMETERS					
Copper (T), as Cu, mg/L Lead (T), as Pb, mg/L Receiving Temperature, C	0.03 < 0.005 16.6	0.01 0.005	10/ 7/97 12:01 10/ 7/97 14:01 10/ 2/97 9:00		LH EG RCG

NOTE: Sample submitted not on ice.

Approved By:

{generic.rpt}



To: Freeze Creek Water Company

The Boyer Company attn: Dick Moffat 127 South 500 East, Suite #100

Salt Lake City, UT 84102

Group #: 18653 Lab #: 97-U011050 System #: #18143 Sample Desc: Lot 92

Date Sampled: 10/ 2/97 Date Submitted: 10/ 2/97

Time Sampled: Time Received: 9:00

CERTIFICATE OF ANALYSIS

PARAMETER	RESULT	MDL	DATE ANALYZED	METHOD	ANALYST
INORGANIC PARAMETERS					
Copper (T), as Cu, mg/L Lead (T), as Pb, mg/L Receiving Temperature, C	0.08 0.005 16.6		10/ 7/97 12:01 10/ 7/97 14:01 10/ 2/97 9:00		LH EG RCG

NOTE: Sample submitted not on ice.

Approved By:

{generic.rpt}





To: Freeze Creek Water Company
The Boyer Company attn: Dick Moffat
127 South 500 East, Suite #100
Salt Lake City, UT 84102

Group #: 18653 Lab #: 97-U011052 System #: #18143 Sample Desc: Lot 100

Date Sampled: 10/ 2/97 Date Submitted: 10/ 2/97

Time Sampled: Time Received: 9:00

CERTIFICATE OF ANALYSIS

PARAMETER	RESULT	MDL	Date Analyzed	METHOD	analyst
INORGANIC PARAMETERS					
Copper (T), as Cu, mg/L	0.12	0.01	10/ 7/97 12:01	EPA 200.7	LH
Lead (T), as Pb, mg/L	0.007	0.005	10/ 7/97 14:01	EPA 200.9	EG
Receiving Temperature, C	16.6		10/ 2/97 9:00		RCG

NOTE: Sample submitted not on ice.

Approved By:

{generic.rpt}



To: Freeze Creek Water Company
The Boyer Company attn: Dick Moffat
127 South 500 East, Suite #100
Salt Lake City, UT 84102

Group #: 18653 Lab #: 97-U011053 System #: #18143 Sample Desc: Lot 106

Date Sampled: 10/ 2/97 Date Submitted: 10/ 2/97

Time Sampled: Time Received: 9:00

CERTIFICATE OF ANALYSIS

PARAMETER	result	MDL	DATE ANALYZED	METHOD	ANALYST
INORGANIC PARAMETERS					
Copper (T), as Cu, mg/L Lead (T), as Pb, mg/L Receiving Temperature, C	0.13 < 0.005 16.6		10/ 7/97 12:01 10/ 7/97 14:01 10/ 2/97 9:00		LH EG RCG

NOTE: Sample submitted not on ice.

Approved By:

{generic.rpt}



To: Freeze Creek Water Company
The Boyer Company attn: Dick Moffat
127 South 500 East, Suite #100
Salt Lake City, UT 84102

Group #: 18653 Lab #: 97-U011051 System #: #18143 Sample Desc: Lot 96

Date Sampled: 10/ 2/97 Date Submitted: 10/ 2/97

Time Sampled: Time Received: 9:00

CERTIFICATE OF ANALYSIS

PARAMETER	RESULT	MDL	DATE ANALYZED	METHOD	ANALYST
INORGANIC PARAMETERS					
Copper (T), as Cu, mg/L	< 0.01	0.01	10/ 7/97 12:01	EPA 200.7	LH
Lead (T), as Pb, mg/L	< 0.005	0.005	10/ 7/97 14:01		EG
Receiving Temperature, C	16.6		10/ 2/97 9:00		RCG

NOTE: Sample submitted not on ice.

Approved By:

{generic.rpt}



To: Freeze Creek Water Company
The Boyer Company attn: Dick Moffat
127 South 500 East, Suite #100
Salt Lake City, UT 84102

Group #: 18653 Lab #: 97-U011049 System #: #18143 Sample Desc: Lot 75

Date Sampled: 10/ 2/97 Date Submitted: 10/ 2/97

Time Sampled: Time Received: 9:00

CERTIFICATE OF ANALYSIS

PARAMETER	RESULT	MDL	DATE ANALYZED	METROD	analyst
INORGANIC PARAMETERS					
Copper (T), as Cu, mg/L Lead (T), as Pb, mg/L Receiving Temperature, C	0.03 < 0.005 16.6	0.01 0.005	10/ 7/97 12:01 10/ 7/97 14:01 10/ 2/97 9:00		LH EG RCG

NOTE: Sample submitted not on ice.

Approved By:

{generic.rpt}



To: Freeze Creek Water Company
The Boyer Company attn: Dick Moffat 127 South 500 East, Suite #100 Salt Lake City, UT 84102

Group #: 18653 Lab #: 97-U011050 System #: #18143 Sample Desc: Lot 92

Date Sampled: 10/ 2/97 Date Submitted: 10/ 2/97

Time Sampled: Time Received: 9:00

CERTIFICATE OF ANALYSIS

PARAMETER	RESULT	MDL	date Analyzed	METHOD	analyst
INORGANIC PARAMETERS					
Copper (T), as Cu, mg/L Lead (T), as Pb, mg/L Receiving Temperature, C	0.08 0.005 16.6	0.01 0.005	10/ 7/97 12:01 10/ 7/97 14:01 10/ 2/97 9:00		LH EG RCG

NOTE: Sample submitted not on ice.

Approved By:

{generic.rpt}



To: Freeze Creek Water Company
The Boyer Company attn: Dick Moffat
127 South 500 East, Suite #100

Salt Lake City, UT 84102

Group #: 18653 Lab #: 97-U011052 System #: #18143 Sample Desc: Lot 100

Date Sampled: 10/ 2/97 Date Submitted: 10/ 2/97

Time Sampled:

Time Received: 9:00

CERTIFICATE OF ANALYSIS

PARAMETER	RESULT	MDL	DATE ANALYZED	WETHOD	ANALYST
INORGANIC PARAMETERS					
Copper (T), as Cu, mg/L Lead (T), as Pb, mg/L Receiving Temperature, C	0.12 0.007 16.6		10/ 7/97 12:01 10/ 7/97 14:01 10/ 2/97 9:00		LH EG RCG

NOTE: Sample submitted not on ice.

Approved By:

{generic.rpt}



LEAD SAMPLING SUMMARY SHEET

System number	18143 I	Date form completed	1 19 August 1998	3	
System name Freeze Creek Water Company					
Individual completi	ng form:				
Name Richard M	offat		Phone number	521-4781	
Address 127 Sout	h 500 East, Suite	100, Salt Lake City	, Utah 84102		
For samples collecte	ed between 4 Au	gust 1998			
1 0.04	11.	21.	31 .	41.	
2. 0.04	12.	22.	32.	42.	
8 . 0.15	13.	23.	33 .	48.	
4 0.15	14.	24.	84.	44.	
5. 0.17	15.	25.	35.	45.	
8.	16.	26.	86.	46.	
7.	17.	27.	37 .	47.	
8.	18.	28.	88.	48.	
9.	19.	29.	89.	49.	
10.	20,	80.	40.	50.	

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_

Kuhusi Mosa s (person completing form)

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 entries 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.

COPPER SAMPLING SUMMARY SHEET

System number	18143]	Date form complete	d 19 August 1998	3	
System name Fre	eeze Creek Water Co	mpany			
Individual complet	ing form:				
Name Richard Mo	offat		Phone number 52	21-4781	
Address 127 Sout	h 500 East, Suite	100, Salt Lake City	y, Utah 84102		
For samples collected between 4 August 1998					
¹ <0.005	11.	21.	31.	41.	
^{2.} < 0.005	12.	22.	32 .	42,	
8.	13.	23.	33.	43.	
4.40.005	14.	24.	84.	44.	
5. < 0.005	15.	25.	35 .	45.	
6.	16.	26.	36.	46.	
7.	17.	27.	87.	47.	
8.	18.	28.	38.	48.	
9.	19.	29.	39.	49.	
10.	20.	30.	40.	50.	

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 Juhnel Month (person sombleting form)

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

INSTRUCTIONS

- 1. Arrange the Copper sample results in order of the entries 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.



To: Freeze Creek Water Company

The Boyer Company attn: Dick Moffat 127 South 500 East, Suite #100

Salt Lake City, UT 84102

Group #: 24380 Lab #: 98-U006237 System #: 18143 Project: EMIG. OAKS Sample Desc: Lot 75

Sample Matrix: DRINKING WATER

Date Sampled: 8/4/98 Date Submitted: 8/4/98 Time Sampled:

Time Received: 9:50

CERTIFICATE OF ANALYSIS

MUNIMUM REPORTING

		ICHI OKLI	44		
7.2.5.3.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	777 CTT 01	LIMIT	DATE		
PARAMETER	RESULT	(MRL)	ANALYZED	METHOD	ANALYST
INORGANIC PARAMETERS					
Copper (T), as Cu, mg/L	0.04	0.01	8/ 4/98 16:34	EPA 200.7	EG
Lead (T), as Pb, mg/L	< 0.005	0.005	8/17/98 12:27	EPA 200.9	EG
Receiving Temperature, C	21.8		8/4/98 9:50		RCG

NOTE: Sample not received on ice.

Approved By:

Ron Fuller, Laboratory Director

MRL - Lowest level detectable

Page

{generic.rpt}

HEMIECH-FUHD ANALYTICAL LABUKATUHIC



Date: 8/18/98

To: Freeze Creek Water Company

The Boyer Company attn: Dick Moffat

127 South 500 East, Suite #100

Salt Lake City, UT 84102

Group #: 24380 Lab #: 98-U006241 System #: 18143 Project: EMIG. OAKS Sample Desc: Lot 106

Sample Matrix: DRINKING WATER

Date Sampled: 8/4/98 Date Submitted: 8/4/98 Time Sampled: 7:00 Time Received: 9:50

CERTIFICATE OF ANALYSIS

MINIMUM

REPORTING

PARAMETER	RESULT	LIMIT (MRL)	DATE ANALYZED	METHOD	ANALYST
INORGANIC PARAMETERS					
Copper (T), as Cu, mg/L Lead (T), as Pb, mg/L Receiving Temperature, C	0.04 < 0.005 21.2	0.01 0.005	8/4/98 16:34 8/17/98 12:27 8/4/98 9:50		EG EG RCG

NOTE: Sample not received on ice.

Approved By:

Ron Fuller, Laboratory Director

MRL - Lowest level detectable

Page 5

{generic.rpt}



To: Freeze Creek Water Company The Boyer Company attn: Dick Moffat 127 South 500 East, Suite #100

Salt Lake City, UT 84102

Group #: 24380 Lab #: 98-U006240 System #: 18143 Project: EMIG. OAKS Sample Desc: Lot 100

Sample Matrix: DRINKING WATER

Date Sampled: 8/4/98 Date Submitted: 8/4/98

Time Sampled:

Time Received: 9:50

CERTIFICATE OF ANALYSIS

MINIMUM REPORTING

PARAMETER	RESULT	LIMIT (MRL)	DATE ANALYZED	METHOD	analyst
INORGANIC PARAMETERS					
Copper (T), as Cu, mg/L	0.15	0.01	8/ 4/98 16:34	EPA 200.7	EG
Lead (T), as Pb, mg/L	< 0.005	0.005	8/17/98 12:27	EPA 200.9	EG
Receiving Temperature, C	19.5		8/4/98 9:50		RCG

NOTE: Sample not received on ice.

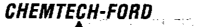
Approved By:

Ron Fuller, Laboratory Director

MRL - Lowest level detectable

Page

{generic.rpt}





To: Freeze Creek Water Company The Boyer Company attn: Dick Moffat 127 South 500 East, Suite #100 Salt Lake City, UT 84102

Group #: 24380 Lab #: 98-U006238 System #: 18143 Project: EMIG. OAKS Sample Desc: Lot 92

Sample Matrix: DRINKING WATER

Date Sampled: 8/4/98 Date Submitted: 8/4/98

Time Sampled: 7:00 Time Received: 9:50

CERTIFICATE OF ANALYSIS

MINIMUM REPORTING

PARAMETER	RESULT	LIMIT (MRL)	DATE ANALYZED	METHOD	analyst
INORGANIC PARAMETERS					
Copper (T), as Cu, mg/L	0.15	0.01	8/ 4/98 16:34	EPA 200.7	EG
Lead (T), as Pb, mg/L	< 0.005	0.005	8/17/98 12:27	EPA 200.9	EG
Receiving Temperature, C	22.1		8/4/98 9:50		RCG

NOTE: Sample not received on ice.

Approved By:

Ron Fuller, Laboratory Director

MRL - Lowest level detectable

Page

{generic.rpt}



To: Freeze Creek Water Company

The Boyer Company attn: Dick Moffat 127 South 500 East, Suite #100

Salt Lake City, UT 84102

Group #: 24380 Lab #: 98-U006239 System #: 18143 Project: EMIG. OAKS

Sample Desc: Lot 96
Sample Matrix: DRINKING WATER

Date Sampled: 8/4/98 Date Submitted: 8/4/98

Time Sampled: 7:08 Time Received: 9:50

CERTIFICATE OF ANALYSIS

MINIMUM

REPORTING

PARAMETER	RESULT	LIMIT (MRL)	DATE DATE	METHOD	TEYLAMA
INORGANIC PARAMETERS					
Copper (T), as Cu, mg/L	0.17	0.01	8/ 4/98 16:34	EPA 200.7	EG
Lead (T), as Pb, mg/L	< 0.005	0.005	8/17/98 12:27	EPA 200.9	EG
Receiving Temperature, C	23.4		8/4/98 9:50		RCG

NOTE: Sample not received on ice.

Approved By:

Ron Fuller, Laboratory Director

MRL - Lowest level detectable

Page 3

{generic.rpt}

System N	umber	18	143		Date f	orm compl	eted _11/2	21/01	
System N	ame	Aug	a Environme	ental - EID	Oaks				
Individua	l complet	ing form:							
Name	Chen	ntech-Ford,	Inc., Linda I	Daniels			-i-	V *	
Address	6100	South Strat	ler, Salt La	ke City, UT	84107				
Phone #	801-2	262-7299	For	samples	collected i	betwee <u>n</u>	11	/4/01	 :
1 <0.005	11	21	31	41	51	61	71	81	91
2 <0.005	12	22	32	42	52	62	72	82	92
3 <0.005	13	23	33	43	53	63	73	83	93
4 <0.005	14	24	34	44	54	64	74	84	94
5 <0.005	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

- 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.

Syste	m Nu	ımber	181	143		Date f	orm compi	eted <u>11/2</u>	21/01	
Syste	m Na	ame	Auqa	Environme	ental - EID	Oaks				
Indiv	idual	comple	ting form:							
Name)	Che	mtech Ford, I	nc. Linda	Daniels		, . 	·		
Addre	ess	6100	South Stratt	er, Salt La	ke City, UT	84107				
Phon	e#	801-	-262-7299	For	samples	collected b	oetwee <u>n</u>	11	/4/01	
1	0.24	11	21	31	41	51	61	71	81	91
2	0.25	12	22	32	42	52	62	72	82	92
3	0.28	13	23	33	43	53	63	73	83	93
4	0.37	14	24	34	44	54	64	74	84	94
5	0.54	15	25	35	45	55	65	75	85	95
6		16	26	36	46	56	66	76	86	96
5 6 7 8 9		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

- 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.



Date: 11/20/01

Aqua Environmental Services, Inc**** atin. Larry Hall 89 West Monarch Bountiful, UT 84010

Project: EID OAKS

Project Group No. 50437

Date Sample(s) Submitted: 11/12/01

This is the final report for project 50437 and contains <u>6</u> pages of information in addition to attachments. 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.

Dave Gayer
Laboratory Director
dave@chemtechford.com

Linda Daniels Customer Representative

Approved By:

Dave Gayer, Laboratory Director



Lab No: 01-U010794 **Report Date: 11/20/01**

Aqua Environmental Services, Inc**** attn. Larry Hall
89 West Monarch
Bountiful, UT 84010

CERTIFICATE OF ANALYSIS

394 Middle Oak Lane

EID OAKS

18143

DRINKING WATER

50437

Sample Description:
Project:
System No:
Sample Matrix:
Lab Group No:
Date/Time Sampled:
Date/Time Received:
Sample Note(s):

11/4/01, 7:10 11/12/01, 12:13

parameter / units	RESULT	MRL	DATE ANALYZED	METHOD	analyst
INORGANIC PARAMETERS					
Copper (T), as Cu, mg/L	0.37	0.0005	11/16/01 14:04	EPA 200.8	JJT
Lead (T), as Pb, mg/L	< 0.005	0.005	11/16/01 14:04	EPA 200.8	JJT



Lab No: 01-U010795 **Report Date: 11/20/01**

Aqua Environmental Services, Inc**** attn. Scott Rogers 89 West Monarch Bountiful, UT 84010

CERTIFICATE OF ANALYSIS

Sample Description:

5330 Pioneer Fork Rd.

Project:

EID OAKS

System No:

18143

DRINKING WATER

50437

Sample Matrix:
Lab Group No:
Date/Time Sampled:
Date/Time Received:

11/5/01,6:30 11/12/01, 12:13

Sample Note(s):

PARAMETER / UNITS	RESULT	MRL	DATE ANALYZED	METHOD	analyst
INORGANIC PARAMETERS					· · · · · · · · · · · · · · · · · · ·
Copper (T), as Cu, mg/L	0.25	0.0005	11/16/01 14:04	EPA 200.8	JJT
Lead (T), as Pb, mg/L	< 0.005	0.005	11/16/01 14:04	EPA 200.8	JJT



Lab No: 01-U010796 **Report Date:** 11/20/01

Aqua Environmental Services, Inc **** attn. Scott Rogers 89 West Monarch Bountiful, UT 84010

CERTIFICATE OF ANALYSIS

Sample Description:

737 Freeze Creek Circle

Project:

EID OAKS

System No:

18143

Sample Matrix:

DRINKING WATER

50437

Lab Group No: Date/Time Sampled: Date/Time Received:

11/ 5/01 , 7:00 11/12/01 , 12:13

Sample Note(s):

PARAMETER / UNITS	RESULT	MRL	DATE ANALYZED	METHOD	ANALYST
INORGANIC PARAMETERS					
Copper (T), as Cu, mg/L	0.24	0.0005	11/16/01 14:04	EPA 200.8	JJT
Lead (T), as Pb, mg/L	< 0.005	0.005	11/16/01 14:04	EPA 200.8	JJT





Lab No: 01-U010797 **Report Date: 11/20/01**

Aqua Environmental Services, Inc**** attn. Scott Rogers 89 West Monarch Bountiful, UT 84010

CERTIFICATE OF ANALYSIS

Sample Description:

6138 Pioneer Fork RJ

Project:

EID OAKS

System No:

18143

Sample Matrix:

DRINKING WATER

Lab Group No:

50437

Date/Time Sampled: Date/Time Received: 11/3/01, 7:00 11/12/01, 12:13

Sample Note(s):

PARAMETER / UNITS	result	MRL	DATE	METHOD	ANALYST
INORGANIC PARAMETERS					
Copper (T), as Cu, mg/L	0.28	0.0005	11/16/01 14:04	EPA 200.8	JJT
Lead (T), as Pb, mg/L	< 0.005	0.005	11/16/01 14:04	EPA 200.8	JJT



Lab No: 01-U010798 **Report Date: 11/20/01**

Aqua Environmental Services, Inc**** attn. Scott Rogers 89 West Monarch Bountiful, UT 84010

CERTIFICATE OF ANALYSIS

Sample Description:

6162 Last Camp Circle

EID OAKS

Project: System No:

18143

DRINKING WATER

50437

Sample Matrix:
Lab Group No:
Date/Time Sampled:
Date/Time Received:

11/3/01, 7:00 11/12/01 , 12:13

Sample Note(s):

PARAMETER / UNITS	RESULT	MRL	DATE ANALYZED	METHOD	analyst
INORGANIC PARAMETERS					
Copper (T), as Cu, mg/L	0.54	0.0005	11/16/01 14:04	EPA 200.8	JJT
Lead (T), as Pb, mg/L	< 0.005	0.005	11/16/01 14:04	EPA 200.8	JJT

System Nu	ımber	18143			Date form	complete	d <u>09/29/04</u>		
System Na	ame	EID Oak	is	·	<u> </u>				
Individual	completing	g form:							
Name	Chemte	ch-Ford, Inc.,	Linda Dan	iels					
Address	6100 So	uth Stratler,	Salt Lake (City, UT 84	107				
Phone #	801-262	-7299 	For sa	mples coll	ected betv	vee <u>n</u>	9/7/04 to \$	9/17/04	
1 <0.001	11	21	31	41	51	61	71	81	91
2 <0.001	12	22	32	42	52	62	72	82	92
3 <0.001	13	23	33	43	53	63	73	83	93
4 0.002	14	24	34	44	54	64	74	84	94
5 0.003	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
	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 Nu	ımber	18143			Date form	complete	d <u>09/29/04</u>		
System Na	ame	EID Oak	s						
Individual	completing	g form:							
Name	Chemter	ch Ford, Inc.	Linda Dar	iels				. <u></u>	
Address	6100 So	uth Stratler,	Salt Lake (City, UT 84	1107				
Phone #	801-262	-7299	For sa	mples coll	ected betv	vee <u>n</u>	9/7/04 to 9	9/17/04	
1 0.11	11	21	31	41	51	61	71	81	91
2 0.16	12	22	32	42	52	62	72	82	92
3 0.16	13	23	33	43	53	63	73	83	93
4 0.18	14	24	34	44	54	64	74	84	94
5 0.2	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 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.





Date: 9/29/04

Aqua Environmental attn. Scott Rogers 89 West Monarch Bountiful, UT 84010

Project: EID OAKS

Project Group No. 67631

Date Sample(s) Submitted: 9/17/04

This is the final report for project 67631 and contains _____ pages of information in addition to attachments. 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:

Dave Gayer, Laboratory Director

audb Lacer

Page 1



Lab No: 04-U010862 **Report Date: 9/29/04**

Aqua Environmental attn. Scott Rogers 89 West Monarch Bountiful, UT 84010

CERTIFICATE OF ANALYSIS

Sample Description:

EID-1 394 Middle Oak

Project:

EID OAKS

System No:

18143

Sample Matrix:

DRINKING WATER

67631

Lab Group No: Date/Time Sampled: Date/Time Received:

9/7/04,6:15 9/17/04, 12:55

Sample Note(s):

PARAMETER / UNITS	RESULT	MRL	ANALYZED	METHOD	analyst
INORGANIC PARAMETERS					
Copper (T), as Cu, mg/L	0.16	0.005	9/28/04 12:33	EPA 200.8	MJB
Lead (T), as Pb, mg/L	< 0.001	0.001	9/28/04 12:33	EPA 200.8	MJB



Lab No: 04-U010863 Report Date: 9/29/04

Aqua Environmental attn. Scott Rogers 89 West Monarch Bountiful, UT 84010

CERTIFICATE OF ANALYSIS

Sample Description:

EID-2 5330 Pioneer Frk Rd

Project:

EID OAKS

System No:

18143

Sample Matrix:

DRINKING WATER

Lab Group No:

67631

Date/Time Sampled: Date/Time Received:

9/7/04, 5:40 9/17/04, 12:55

Sample Note(s):

PARAMETER / UNITS	RESULT	MRL	DATE ANALYZED	METHOD	analyst
INORGANIC PARAMETERS	 -				
Copper (T), as Cu, mg/L	0.11	0.005	9/28/04 12:33	EPA 200.8	MJB
Lead (T), as Pb, mg/L	< 0.001	0.001	9/28/04 12:33	EPA 200.8	MJB





Lab No: 04-U010864 Report Date: 9/29/04

Aqua Environmental attn. Scott Rogers 89 West Monarch Bountiful, UT 84010

CERTIFICATE OF ANALYSIS

Sample Description:

EID-3 715 Freeze Creek

Project:

EID OAKS

System No:

18143

Sample Matrix:

DRINKING WATER

Lab Group No:

67631

Date/Time Sampled: Date/Time Received:

9/17/04, 7:01 9/17/04, 12:55

Sample Note(s):

PARAMETER / UNITS	RESULT	MRL	DATE ANALYZED	METHOD	Analyst
INORGANIC PARAMETERS					
Copper (T), as Cu, mg/L	0.18	0.005	9/28/04 12:33	EPA 200.8	MJB
Lead (T), as Pb, mg/L	0.002	0.001	9/28/04 12:33	EPA 200.8	MJB





Lab No: 04-U010865 Report Date: 9/29/04

Aqua Environmental attn. Scott Rogers 89 West Monarch Bountiful, UT 84010

CERTIFICATE OF ANALYSIS

Sample Description:

EID-4 6138 Pioneer Frk Rd

Project:

EID OAKS

System No:

18143

Sample Matrix:

DRINKING WATER

Lab Group No:

67631

Date/Time Sampled: Date/Time Received:

9/6/04, 23:59 9/17/04, 12:55

Sample Note(s):

Sample not received on ice.

PARAMETER / UNITS	RESULT	MRL	DATE ANALYZED	METHOD	analyst
INORGANIC PARAMETERS	-				
Copper (T), as Cu, mg/L	0.20	0.005	9/28/04 12:33	EPA 200.8	MJB
Lead (T), as Pb, mg/L	0.003	0.001	9/28/04 12:33	EPA 200.8	MJB

5



Lab No: 04-U010866 **Report Date: 9/29/04**

Aqua Environmental attn. Scott Rogers 89 West Monarch Bountiful, UT 84010

CERTIFICATE OF ANALYSIS

Sample Description:

EID-5 6162 Last Camp Cir

Project:

EID OAKS

System No:

18143

Sample Matrix:

DRINKING WATER

67631

Lab Group No: Date/Time Sampled: Date/Time Received:

9/17/04, 8:30 9/17/04, 12:55

Sample Note(s):

PARAMETER / UNITS	RESULT	MRL	ANALYZED	METHOD	Teviana
INORGANIC PARAMETERS			- 		
Copper (T), as Cu, mg/L	0.16	0.005	9/28/04 12:33	EPA 200.8	MJB
Lead (T), as Pb, mg/L	< 0.001	0.001	9/28/04 12:33	EPA 200.8	MJB