Spring Street Analytical

350 Spring Street Klamath Falls, OR 97601 Maurene Ehlers, Lab Director (541)882-6286

Bill To		
Oregon Institute of Technology Attn: Facilites 3201 Campus Drive Klamath Falls, OR 97601-8801	1	

Invoice

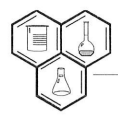
Date	Invoice #
6/21/2016	30182

JUN 23 2016 Facilities

P.O. No.	Terms	Project
June	Net 30	

Quantity	Description	Rate	Amount
20 1	Lead / Copper 5 or more samples submitted at same time/each Large Cooler Shipping Expense	45.00 35.00	900.0 35.0
		2 8	
			11 2
	E-mail	Total	\$935.0

waterlab@qwestoffice.net



Environmental Testing Laboratory

6/20/2016

Maurene Ehlers Spring Street Analytical 350 Spring Street Klamath Falls, OR 97601

TEL: (541) 882-6286 FAX: (541) 882-9561

RE: OIT-Lead and Copper Study

Dear Maurene Ehlers:

Order No.: 1606580

Neilson Research Corporation received 20 sample(s) on 6/14/2016 for the analyses presented in the following report.

The results relate only to the parameters tested or to the sample as received by the laboratory. This report shall not be reproduced except in full, without the written approval of Neilson Research Corporation. If you have any questions regarding these test results, please feel free to call.

Sincerely,

Neilson Research Corporation

Alec C Smith

Project Manager

245 South Grape Street, Medford, Oregon 97501 541-770-5678 Fax 541-770-2901

Analysis Report

ORELAP 100016 EPA OR00028

CLIENT:

Spring Street Analytical

Project:

OIT-Lead and Copper Study

Lab Order:

1606580

Date: 20-Jun-16

CASE NARRATIVE

The analyses were performed according to the guidelines in the Neilson Research Corporation Quality Assurance Program. This report contains analytical results for the sample(s) as received by the laboratory.

Neilson Research Corporation certifies that this report is in compliance with the requirements of NELAP. No unusual difficulties were experienced during analysis of this batch except as noted below or qualified with data flags on the reports.

245 South Grape Street, Medford, Oregon 97501 541-770-5678 Fax 541-770-2901

Analysis Report

Spring Street Analytical

350 Spring Street

Klamath Falls, OR 97601

Lab Order: 1606580

NRC Sample ID: 1606580-01A

Collection Date: 6/14/2016 5:58:00 AM

Received Date: 6/14/2016 4:00:00 PM

Reported Date: 6/20/2016 12:02:34 PM

OIT-Lead and Copper Study

PWS ID#: 41-93997

Source ID: DIST-A

Sample Comp:

Client Sample ID: Bottle # 07345

Sample Location: Cornett Hall Wash Sta S-119

Collectors Name: Jeff Olson

Analyses	Code	Method	NELAP Accredited	Result	Qual	MRL	Units	EPA Limit	Date Analyzed	Analyst
Copper	1022	EPA 200.8	Α	0.0533		0.0005	mg/L	1.3	6/16/2016	OML
Lead	1030	EPA 200.8	Α	0.000328		0.0001	mg/L	0.015	6/15/2016	OML

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Analysis Report

ORELAP 100016 EPA OR00028

Spring Street Analytical

350 Spring Street

Klamath Falls, OR 97601

Lab Order: 1606580

NRC Sample ID: 1606580-02A

Collection Date: 6/14/2016 6:04:00 AM

Received Date: 6/14/2016 4:00:00 PM

Reported Date: 6/20/2016 12:02:34 PM

OIT-Lead and Copper Study

PWS ID#: 41-93997

Source ID: DIST-A

Sample Comp:

Client Sample ID: Bottle # 07336

Sample Location: Dow Hall Kitchen 231

Collectors Name: Jeff Olson

Analyses	Code	Method	NELAP Accredited	Result	Qual MRL	Units	EPA Limit	Date Analyzed	Analyst
Copper	1022	EPA 200.8	А	0.0310	0.0005	mg/L	1.3	6/16/2016	OML
Lead	1030	EPA 200.8	A	0.000261	0.0001	mg/L	0.015	6/15/2016	OML

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Analysis Report

Spring Street Analytical

350 Spring Street

Klamath Falls, OR 97601

Lab Order: 1606580

NRC Sample ID: 1606580-03A

Collection Date: 6/14/2016 6:14:00 AM

Received Date: 6/14/2016 4:00:00 PM

Reported Date: 6/20/2016 12:02:34 PM

OIT-Lead and Copper Study

PWS ID#: 41-93997

Source ID: DIST-A

Sample Comp:

Client Sample ID: Bottle # 07340

Sample Location: LRC Break Room 227

Collectors Name: Jeff Olson

Analyses	Code	Method A	NELAP .ccredited	Result	Qual MRL	Units	EPA Limit	Date Analyzed	Analyst
Copper	1022	EPA 200.8	A	0.0639	0.0005	mg/L	1.3	6/16/2016	OML
Lead	1030	EPA 200.8	Α	0.000133	0.0001	mg/L	0.015	6/15/2016	OML

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Analysis Report

Spring Street Analytical

350 Spring Street

Klamath Falls, OR 97601

Lab Order: 1606580

NRC Sample ID: 1606580-04A Collection Date: 6/14/2016 6:10:00 AM

Received Date: 6/14/2016 4:00:00 PM

Reported Date: 6/20/2016 12:02:34 PM

OIT-Lead and Copper Study

PWS ID#: 41-93997

Source ID: DIST-A

Sample Comp:

Client Sample ID: Bottle # 07359

Sample Location: PE Training Rm 207C

Collectors Name: Jeff Olson

Analyses		Code	Method	NELAP Accredited	Result	Qual	MRL	Units	EPA Limit	Date Analyzed	Analyst
Copper	THE RESERVE TO SERVE THE PARTY OF THE PARTY	1022	EPA 200.8	Α	0.0727		0.0005	mg/L	1.3	6/16/2016	OML
Lead		1030	EPA 200.8	Α	0.000906		0.0001	mg/L	0.015	6/15/2016	OML

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Analysis Report

RELAP 100016 EPA OR00028

Spring Street Analytical

350 Spring Street

Klamath Falls, OR 97601

Lab Order: 1606580

NRC Sample ID: 1606580-05A

Collection Date: 6/14/2016 6:19:00 AM

Received Date: 6/14/2016 4:00:00 PM

Reported Date: 6/20/2016 12:02:34 PM

OIT-Lead and Copper Study

PWS ID#: 41-93997

Source ID: DIST-A

Sample Comp:

Client Sample ID: Bottle # 12578

Sample Location: Stadium VIP Sink

Collectors Name: Jeff Olson

Analyses	Code	Method	NELAP Accredited	Result	Qual MRL	Units	EPA Limit	Date Analyzed	Analyst
Copper	1022	EPA 200.8	А	0.111	0.0005	mg/L	1.3	6/16/2016	OML
Lead	1030	EPA 200.8	Α	0.00183	0.0001	mg/L	0.015	6/15/2016	OML

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Analysis Report

RELAP 10001 EPA OR0002

Spring Street Analytical

350 Spring Street

Klamath Falls, OR 97601

Lab Order: 1606580

NRC Sample ID: 1606580-06A

Collection Date: 6/14/2016 4:49:00 AM

Received Date: 6/14/2016 4:00:00 PM

Reported Date: 6/20/2016 12:02:34 PM

OIT-Lead and Copper Study

PWS ID#: 41-93997

Source ID: DIST-A

Sample Comp:

Client Sample ID: Bottle # 05074

Sample Location: Boivin Hall Break Room 168

Collectors Name: Jeff Olson

Analyses	Code	Method	NELAP Accredited	Result	Qual MRL	Units	EPA Limit	Date Analyzed	Analyst
Copper	1022	EPA 200.8	А	0.0549	0.0005	mg/L	1.3	6/16/2016	OML
Lead	1030	EPA 200.8	Α	0.00375	0.0001	mg/L	0.015	6/15/2016	OML

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Analysis Report

ORELAP 10001 EPA OR0002

Spring Street Analytical

350 Spring Street

Klamath Falls, OR 97601

Lab Order: 1606580

NRC Sample ID: 1606580-07A

Collection Date: 6/14/2016 5:16:00 AM

Received Date: 6/14/2016 4:00:00 PM

Reported Date: 6/20/2016 12:02:34 PM

OIT-Lead and Copper Study

PWS ID#: 41-93997

Source ID: DIST-A

Sample Comp:

Client Sample ID: Bottle # 20408

Sample Location: CU Lower Mens Room

Collectors Name: Jeff Olson

Analyses	Code	Method A	NELAP Accredited	Result	Qual MRL	Units	EPA Limit	Date Analyzed	Analyst
Copper	1022	EPA 200.8	Α	0.0713	0.0005	mg/L	1.3	6/16/2016	OML
Lead	1030	EPA 200.8	Α	0.00116	0.0001	mg/L	0.015	6/15/2016	OML

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Analysis Report

Spring Street Analytical

350 Spring Street

Klamath Falls, OR 97601

Lab Order: 1606580

NRC Sample ID: 1606580-08A

Collection Date: 6/14/2016 4:37:00 AM

Received Date: 6/14/2016 4:00:00 PM

Reported Date: 6/20/2016 12:02:34 PM

OIT-Lead and Copper Study

PWS ID#: 41-93997

Source ID: DIST-A

Sample Comp:

Client Sample ID: Bottle # 20414

Sample Location: Purvine Hall Duffy Sink

Collectors Name: Jeff Olson

Analyses	Code	Method A	NELAP Accredited	Result	Qual MR	L	Units	EPA Limit	Date Analyzed	Analyst
	1022	EPA 200.8		0.0180	0.0	005	mg/L	1.3	6/16/2016	OML
Copper	1030	EPA 200.8	A	0.000492	0.0	001	mg/L	0.015	6/15/2016	OML

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Analysis Report

RELAP 10001

Spring Street Analytical

350 Spring Street

Klamath Falls, OR 97601

Lab Order: 1606580

NRC Sample ID: 1606580-09A

Collection Date: 6/14/2016 5:35:00 AM

Received Date: 6/14/2016 4:00:00 PM

Reported Date: 6/20/2016 12:02:34 PM

OIT-Lead and Copper Study

PWS ID#: 41-93997

Source ID: DIST-A

Sample Comp:

Client Sample ID: Bottle # 20418

Sample Location: CU Sodexo Kitchen Janitor

Collectors Name: Jeff Olson

ANALYTICAL RESULTS

Analyses	Code	NEI Method Accr	LAP edited	Result	Qual MRL	Units	EPA Limit	Date Analyzed	Analyst
Copper	1022	EPA 200.8	Α	0.0589	0.0005	mg/L	1.3	6/16/2016	OML
Lead	1030	EPA 200.8	Α	0.00437	0.0001	mg/L	0.015	6/15/2016	OML

Notes:

ND - Not Detected at the MRL

MDL = Method Detection Limit

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Analysis Report

Spring Street Analytical

350 Spring Street

Klamath Falls, OR 97601

Lab Order: 1606580

NRC Sample ID: 1606580-10A

Collection Date: 6/14/2016 5:49:00 AM

Received Date: 6/14/2016 4:00:00 PM

Reported Date: 6/20/2016 12:02:34 PM

OIT-Lead and Copper Study

PWS ID#: 41-93997

Source ID: DIST-A

Sample Comp:

Client Sample ID: Bottle # 20415

Sample Location: Facility Bldg Shop Sink 112

Collectors Name: Jeff Olson

Analyses	Code	Method Ac	NELAP ccredited	Result	Qual MRL	Units	EPA Limit	Date Analyzed	Analyst
Copper	1022	EPA 200.8	Α	0.0254	0.0005	mg/L	1.3	6/16/2016	OML
Lead	1030	EPA 200.8	Α	0.000379	0.0001	mg/L	0.015	6/15/2016	OML

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Analysis Report

ORELAP 100016 EPA OR00028

Spring Street Analytical

350 Spring Street

Klamath Falls, OR 97601

Lab Order: 1606580

NRC Sample ID: 1606580-11A

Collection Date: 6/14/2016 5:39:00 AM

Received Date: 6/14/2016 4:00:00 PM

Reported Date: 6/20/2016 12:02:34 PM

OIT-Lead and Copper Study

PWS ID#: 41-93997

Sample Comp:

Source ID: DIST-A

Client Sample ID: Bottle # 20410

Sample Location: CU Subway Back Rm Sink

Collectors Name: Jeff Olson

ANALYTICAL RESULTS

Analyses	Code	Method	NELAP Accredited	Result	Qual	MRL	Units	EPA Limit	Date Analyzed	Analyst
Copper	1022	EPA 200.8	Α	0.0438		0.0005	mg/L	1.3	6/16/2016	OML
Lead	1030	EPA 200.8	Α	0.000555		0.0001	mg/L	0.015	6/15/2016	OML

Notes:

ND - Not Detected at the MRL

MDL = Method Detection Limit

N.L. = No Limit

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Analysis Report

ORELAP 10001 EPA OR0002

Spring Street Analytical

350 Spring Street

Klamath Falls, OR 97601

Lab Order: 1606580

NRC Sample ID: 1606580-12A

Collection Date: 6/14/2016 5:55:00 AM

Received Date: 6/14/2016 4:00:00 PM

Reported Date: 6/20/2016 12:02:34 PM

OIT-Lead and Copper Study

PWS ID#: 41-93997

Source ID: DIST-A

Sample Comp:

Client Sample ID: Bottle # 20417

Sample Location: Cornett Hall Janitor 115-E

Collectors Name: Jeff Olson

ANALYTICAL RESULTS

Analyses	Code	Method	NELAP Accredited	Result	Qual	MRL	Units	EPA Limit	Date Analyzed	Analyst
Copper	1022	EPA 200.8	Α	0.0960		0.0005	mg/L	1.3	6/16/2016	OML
Lead	1030	EPA 200.8	Α	0.00139		0.0001	mg/L	0.015	6/15/2016	OML

Notes:

ND - Not Detected at the MRL

MDL = Method Detection Limit

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Analysis Report

ORELAP 100016 EPA OR00028

Spring Street Analytical

350 Spring Street

Klamath Falls, OR 97601

Lab Order: 1606580

NRC Sample ID: 1606580-13A

Collection Date: 6/14/2016 5:16:00 AM

Received Date: 6/14/2016 4:00:00 PM

Reported Date: 6/20/2016 12:02:34 PM

OIT-Lead and Copper Study

PWS ID#: 41-93997

Source ID: DIST-A

Sample Comp:

Client Sample ID: Bottle # 20411

Sample Location: Vlg Red Bldg 1st Flr Janitor

Collectors Name: Jeff Olson

Analyses	Code	NE Method Acc	ELAP redited	Result	Qual	MRL	Units	EPA Limit	Date Analyzed	Analyst
Copper	1022	EPA 200.8	Α	0.0187		0.0005	mg/L	1.3	6/16/2016	OML
Lead	1030	EPA 200.8	Α	0.000696		0.0001	mg/L	0.015	6/15/2016	OML

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Analysis Report

Spring Street Analytical

350 Spring Street

Klamath Falls, OR 97601

Lab Order: 1606580

NRC Sample ID: 1606580-14A

Collection Date: 6/14/2016 4:56:00 AM

Received Date: 6/14/2016 4:00:00 PM

Reported Date: 6/20/2016 12:02:34 PM

OIT-Lead and Copper Study

PWS ID#: 41-93997

Source ID: DIST-A

Sample Comp:

Client Sample ID: Bottle # 03886

Sample Location: Owens Hall Rm 125A Sink

Collectors Name: Jeff Olson

ANALYTICAL RESULTS

Analyses	Code	Method	NELAP Accredited	Result	Qual	MRL	Units	EPA Limit	Date Analyzed	Analyst
Copper	1022	EPA 200.8	А	0.0558		0.0005	mg/L	1.3	6/16/2016	OML
Lead	1030	EPA 200.8	Α	0.000209		0.0001	mg/L	0.015	6/15/2016	OML

Notes:

ND - Not Detected at the MRL

MDL = Method Detection Limit

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Analysis Report

Spring Street Analytical

350 Spring Street

Klamath Falls, OR 97601

Lab Order: 1606580

NRC Sample ID: 1606580-15A

Collection Date: 6/14/2016 5:43:00 AM

Received Date: 6/14/2016 4:00:00 PM

Reported Date: 6/20/2016 12:02:34 PM

OIT-Lead and Copper Study

PWS ID#: 41-93997

Source ID: DIST-A

Sample Comp:

Client Sample ID: Bottle # 20413

Sample Location: Snell Hall 1st Flr Janitor Clst

Collectors Name: Jeff Olson

ANALYTICAL RESULTS

Analyses	Code	Method \mathbf{A}	NELAP ccredited	Result	Qual MRL	Units	EPA Limit	Date Analyzed	Analyst
Copper	1022	EPA 200.8	Α	0.165	0.0005	mg/L	1.3	6/16/2016	OML
Lead	1030	EPA 200.8	Α	0.00159	0.0001	mg/L	0.015	6/15/2016	OML

Notes:

ND - Not Detected at the MRL

MDL = Method Detection Limit

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Analysis Report

Spring Street Analytical

350 Spring Street

Klamath Falls, OR 97601

Lab Order: 1606580

NRC Sample ID: 1606580-16A

Collection Date: 6/14/2016 5:02:00 AM

Received Date: 6/14/2016 4:00:00 PM

Reported Date: 6/20/2016 12:02:34 PM

OIT-Lead and Copper Study

PWS ID#: 41-93997

Source ID: DIST-A

Sample Comp:

Client Sample ID: Bottle # 20416

Sample Location: Res Hall Laundry Rm Sink

Collectors Name: Jeff Olson

ANALYTICAL RESULTS

Analyses	Code	Method	NELAP Accredited	Result	Qual MRL	Units	EPA Limit	Date Analyzed	Analyst
Copper	1022	EPA 200.8	Α	0.0447	0.0005	mg/L	1.3	6/16/2016	OML
Lead	1030	EPA 200.8	Α	0.000162	0.0001	mg/L	0.015	6/15/2016	OML

Notes:

ND - Not Detected at the MRL

MDL = Method Detection Limit

245 South Grape Street, Medford, Oregon 97501 541-770-5678 Fax 541-770-2901

Analysis Report

Spring Street Analytical

350 Spring Street

Klamath Falls, OR 97601

Lab Order: 1606580

NRC Sample ID: 1606580-17A

Collection Date: 6/14/2016 5:19:00 AM

Received Date: 6/14/2016 4:00:00 PM

Reported Date: 6/20/2016 12:02:34 PM

OIT-Lead and Copper Study

PWS ID#: 41-93997

Source ID: DIST-A

Sample Comp:

Client Sample ID: Bottle # 03891

Sample Location: Vlg Blue Bldg 1st Flr Janitor

Collectors Name: Jeff Olson

ANALYTICAL RESULTS

Analyses	Code		NELAP Accredited	Result	Qual MRL	Units	EPA Limit	Date Analyzed	Analyst
Copper	1022	EPA 200.8	Α	0.0209	0.0005	mg/L	1.3	6/16/2016	OML
Lead	1030	EPA 200.8	Α	0.000194	0.0001	mg/L	0.015	6/15/2016	OML

Notes:

ND - Not Detected at the MRL

MDL = Method Detection Limit

245 South Grape Street, Medford, Oregon 97501 541-770-5678 Fax 541-770-2901

Analysis Report

Spring Street Analytical

350 Spring Street

Klamath Falls, OR 97601

Lab Order: 1606580

NRC Sample ID: 1606580-18A

Collection Date: 6/14/2016 5:13:00 AM

Received Date: 6/14/2016 4:00:00 PM

Reported Date: 6/20/2016 12:02:34 PM

OIT-Lead and Copper Study

PWS ID#: 41-93997

Source ID: DIST-A

Sample Comp:

Client Sample ID: Bottle # 03892

Sample Location: Vlg Yellow Bldg 1st Flr Janitor

Collectors Name: Jeff Olson

Analyses	Code	Method A	NELAP Accredited	Result	Qual MRL	Units	EPA Limit	Date Analyzed	Analyst
Copper	1022	EPA 200.8	А	0.0208	0.0005	mg/L	1.3	6/16/2016	OML
Lead	1030	EPA 200.8	Α	0.000382	0.0001	mg/L	0.015	6/15/2016	OML

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Analysis Report

Spring Street Analytical

350 Spring Street

Klamath Falls, OR 97601

Lab Order: 1606580

NRC Sample ID: 1606580-19A

Collection Date: 6/14/2016 4:45:00 AM

Received Date: 6/14/2016 4:00:00 PM

Reported Date: 6/20/2016 12:02:34 PM

OIT-Lead and Copper Study

PWS ID#: 41-93997

Source ID: DIST-A

Sample Comp:

Client Sample ID: Bottle # 04100

Sample Location: Semons Hall Brk Rm Sink 230

Collectors Name: Jeff Olson

ANALYTICAL RESULTS

Analyses	Code	Method	NELAP Accredited	Result	Qual MRL	Units	EPA Limit	Date Analyzed	Analyst
Copper	1022	EPA 200.8	Α	0.0529	0.0005	mg/L	1.3	6/16/2016	OML
Lead	1030	EPA 200.8	Α	0.000696	0.0001	mg/L	0.015	6/15/2016	OML

Notes:

ND - Not Detected at the MRL

MDL = Method Detection Limit

N.L. = No Limit

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Analysis Report

Spring Street Analytical

350 Spring Street

Klamath Falls, OR 97601

Lab Order: 1606580

NRC Sample ID: 1606580-20A

Collection Date: 6/14/2016 5:04:00 AM

Received Date: 6/14/2016 4:00:00 PM

Reported Date: 6/20/2016 12:02:34 PM

OIT-Lead and Copper Study

PWS ID#: 41-93997

Source ID: DIST-A

Sample Comp:

Client Sample ID: Bottle # 05099

Sample Location: Res Hall Snack Bar Sink

Collectors Name: Jeff Olson

Analyses	Code	Method	NELAP Accredited	Result	Qual MRL	Units	EPA Limit	Date Analyzed	Analyst
Copper	1022	EPA 200.8	Α	0.0201	0.0005	mg/L	1.3	6/16/2016	OML
Lead	1030	EPA 200.8	Α	0.000627	0.0001	mg/L	0.015	6/15/2016	OML

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CLIENT: S Work Order: 1	Spring Street Analytical 1606580					ANAL	YTICAL QC SU	ANALYTICAL QC SUMMARY REPORT	IRT
Project: (OIT-Lead and Copper Study						TestCode: 1	TestCode: ICPMS_200.8_PWS	
Sample ID: MB-35449 Client ID: ZZZZZ	9 SampType: MBLK Batch ID: 35449		TestCode: ICPMS_200.8 TestNo: EPA 200.8	0.8 Units: mg/L (EPA 200.8)		Prep Date: Analysis Date:	e: 6/15/2016 e: 6/15/2016	RunNo: 87874 SeqNo: 1310818	
Analyte	Result	It MRL	L SPK value	SPK Ref Val	%REC	LowLimit	HighLimit RPD Ref Val	%RPD RPDLimit	Qual
Copper Lead	ON ON	0.000500	0.0						
Sample ID: MB-35449 Client ID: ZZZZ	SampType: MBLK Batch ID: 35449		TestCode: ICPMS_200.8 TestNo: EPA 200.8	0.8 Units: mg/L (EPA 200.8)		Prep Date:	e: 6/15/2016	RunNo: 87876	
Analyte	Result	t M	SPK value	SPK Ref Val	%REC	LowLimit		%RPD RPDLimit	Qual
Copper Lead	ON ON	0.000500	0.0						
Sample ID: LCS-35449 Client ID: ZZZZZ	SampType: LCS Batch ID: 35449		TestCode: ICPMS_200.8 TestNo: EPA 200.8	3.8 Units: mg/L (EPA 200.8)		Prep Date: Analysis Date:	e: 6/15/2016 e: 6/15/2016	RunNo: 87874 SeqNo: 1310819	
Analyte	Result	t MRL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit RPD Ref Val	%RPD RPDLimit	Qual
Copper Lead	0.09189 0.09786	9 0.000500 S 0.000100	0.1	0	91.9	85	115		
Sample ID: LCS-35449 Client ID: ZZZZZ	SampType: LCS Batch ID: 35449	Test	TestCode: ICPMS_200.8 TestNo: EPA 200.8	0.8 Units: mg/L (EPA 200.8)		Prep Date: Analysis Date:	s: 6/15/2016 s: 6/16/2016	RunNo: 87876 SeqNo: 1310863	
Analyte	Result		SPK value	SPK Ref Val	%REC	LowLimit	HighLimit RPD Ref Val	%RPD RPDLimit	Qual
Copper Lead	0.09390	0.000500	0.1	0 0	93.9	85	115		
Sample ID: 1606580-20AMS Client ID: Bottle # 05099	.20AMS SampType: MS 05099 Batch ID: 35449		TestCode: ICPMS_200.8 TestNo: EPA 200.8	0.8 Units: mg/L (EPA 200.8)		Prep Date: Analysis Date:	e: 6/15/2016 e: 6/15/2016	RunNo: 87874 SeqNo: 1310842	
Analyte	Result	t MRL	- SPK value	SPK Ref Val	%REC	LowLimit	HighLimit RPD Ref Val	%RPD RPDLimit	Qual
Qualifiers: E ND 1	Value above quantitation range Not Detected at the Minimum Reporting Limit	ting Limit	H Holding R RPD ou	Holding times for preparation or analysis exceeded RPD outside accepted recovery limits	n or analysis	papaassa	J Analyte detected E S Spike Recovery or	Analyte detected below quantitation limits Spike Recovery outside accepted recovery limits	

Page 1 of 2

TestCode: ICPMS_200.8_PWS

Neilson Res	Neilson Research Corporation	Date: 20-Jun-16
CLIENT:	Spring Street Analytical	Edouga Valabring CO 14 STTV 14 NA
Work Order:	1606580	AIMELLICAL QU'SUMMART REFURI
Project:	OIT-Lead and Copper Study	TestCode: ICPMS 200.8 PWS

Sample ID: 1606580-20AMS	SampType: MS	TestCode: IC	:PMS_200.8	TestCode: ICPMS_200.8 Units: mg/L		Prep Date:	6/15/2016	RunNo: 87874	74	
Client ID: Bottle # 05099	Batch ID: 35449	TestNo: EPA 200.8	PA 200.8	(EPA 200.8)	વ	Analysis Date:	6/15/2016	SeqNo: 1310842	0842	
Analyte	Result	MRL SP	K value S	SPK value SPK Ref Val	%REC	LowLimit Hig	%REC LowLimit HighLimit RPD Ref Val	al %RPD	RPDLimit	Qual
Lead	0.09326	0.000100	0.1	0.0006269	97.6	70	130			
Sample ID: 1606580-20AMS	SampType: MS	TestCode: IC	:PMS_200.8	TestCode: ICPMS_200.8 Units: mg/L		Prep Date: 6/15/2016	6/15/2016	RunNo: 87876	92	
Client ID: Bottle # 05099	Batch ID: 35449	TestNo: EPA 200.8	PA 200.8	(EPA 200.8)	ď	Analysis Date: 6/16/2016	6/16/2016	SeqNo: 1310886	9880	
Analyte	Result	MRL SP	SPK value S	SPK Ref Val	%REC	LowLimit Hig	HighLimit RPD Ref Val	al %RPD	RPDLimit	Qual
Copper	0.1139	0.000500	0.1	0.02006	93.8	70	130			
Sample ID: 1606580-20AMSD	SampType: MSD	TestCode: IC	:PMS_200.8	TestCode: ICPMS_200.8 Units: mg/L		Prep Date:	6/15/2016	RunNo: 87874	74	
Client ID: Bottle # 05099	Batch ID: 35449	TestNo: EPA 200.8	PA 200.8	(EPA 200.8)	Þ	Analysis Date:	6/15/2016	SeqNo: 1310843	0843	
Analyte	Result	MRL SP	SPK value S	SPK Ref Val	%REC	LowLimit Hig	LowLimit HighLimit RPD Ref Val	al %RPD	RPDLimit	Qual
Lead	0.09673	0.000100	0.1	0.0006269	96.1	70	130 0.09326	6 3.65	20	
Sample ID: 1606580-20AMSD	SampType: MSD	TestCode: IC	PMS_200.8	TestCode: ICPMS_200.8 Units: mg/L		Prep Date:	6/15/2016	RunNo: 87876	92	
Client ID: Bottle # 05099	Batch ID: 35449	TestNo: EPA 200.8	PA 200.8	(EPA 200.8)	∢	Analysis Date:	6/16/2016	SeqNo: 1310887	0887	
Analyte	Result	MRL SP	SPK value S	SPK Ref Val	%REC	LowLimit Hig	%REC LowLimit HighLimit RPD Ref Val	II %RPD	RPDLimit	Qual
Copper	0.1119	0.000500	0.1	0.02006	91.8	70	130 0.1139	1.77	20	

Page 2 of 2

E Value above quantitation range ND Not Detected at the Minimum Reporting Limit Qualifiers:

H Holding times for preparation or analysis exceeded R RPD outside accepted recovery limits RPD outside accepted recovery limits

J Analyte detected below quantitation limits
S Spike Recovery outside accepted recovery li

Spike Recovery outside accepted recovery limits

Lab Sample ID Date Received Time Received Received By

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Lead & Copper First Draw Sample Collection Procedures

nese samples are being collected to determine lead and copper levels in your tap water. This sampling effort is required by the .S. Environmental Protection Agency and your state, and is being accomplished through the cooperation of homeowners and sidents.

ollect all water samples before the facility opens and before any water is used. Ideally, the water should sit in the pipes unused rat least 6 hours but not more than 18 hours before a sample is taken. Make sure that no water is withdrawn from the taps or untains from which the samples are to be collected prior to their sampling.

nless specifically directed to do so, do not collect samples in the morning after vacations, weekends, or holidays because the ater will have remained stagnant for too long and would not represent the water used for drinking during most of the days of the sek.

- 1. Prior arrangement will be made with customer to coordinate the sample collection event. Dates will be set for a sample kill delivery and pick-up by the water department staff.
- 2. A kitchen or bathroom cold water faucet is to be used for sampling. Place the open sample bottle below the faucet and gently open the cold water tap. Fill the sample bottle to the neck and turn off the water.
- Tightly cap the sample bottle. Please carefully complete this form.
- 4. IF ANY PLUMBING REPAIRS OR REPLACEMENT HAVE BEEN DONE IN THE HOME SINCE THE PREVIOUS SAMPLING EVENT, NOTE THIS INFORMATION ON THIS FORM BELOW.
- 5. Place the sample with form attached outside of the residence in the location of the delivery for pick up.
- Results from this monitoring effort will be provided to participating customers when reports are generated for the State unless excessive lead and/or copper revels are found, in those cases, immediate notification will be provided, usually 10 working days from the time of sample collection.

Water was last used:	Time 1802 (and	m) Date 06/13/2-16
Sample was collected:		im) Date <u>06/14/2016</u>
Name of Water System		PWS ID 41- 93997
Sample Collected by Je	(F Olson	Bottle # 07345
Address 3201 Campus	Dr Klymath Falls	OR 97601 Space #
Paucet Location Carolic	TT HALL EMPLOY	STACY WASH STATION (S-19)
Note any plumbing repairs o	r replacements made since	last sampling event:
I have road shorthard to as		
	is and have taken a tap sample	e in accordance with these directions.
Signature (<u> </u>	Date 6/14/16.

Lab Sample IL)
Date Received	
Time Received	1
Received By	

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Lead & Copper First Draw Sample Collection Procedures

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 copper levels are found. In those cases, immediate notification will be provided, usually 10 working days from the time of sample collection.

If you have any questions please call:

to be completed by R		
Water was last used:	Time <u>1856</u> (an	mlpm) Date 26/13/7=16
Sample was collected:	Time DEO4 (ar	m/pm) Date <u> </u>
Name of Water System		PWS 1D 41- 93997
Sample Collected by[e]	F Clion	Bottle # 07336
Address 3201 Campus	Dr Klumath Fall	\s CR 9760\ Space#
		N (231/DOW)
Note any plumbing repairs		
I have read the above directi	ons and have taken a tap sar	ample in accordance with these directions.
Signature Other	62	Date 6/14/16

Revision 0 Effective Date: 02/01/12

Lab Sample ID
Date Received
Time Received
Received By

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T	51	14	/	(2)	
		nsg X Sy		****	7770)
	, J.		NAME OF THE PERSONS ASSESSED.		

Lead & Copper First Draw Sample Collection Procedures

lese samples are being collected to determine lead and copper levels in your tap water. This sampling effort is required by the S. Environmental Protection Agency and your state, and is being accomplished through the cooperation of homeowners and sidents.

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- 3. Tightly cap the sample bottle. Please carefully complete this form.
- 4. IF ANY PLUMBING REPAIRS OR REPLACEMENT HAVE BEEN DONE IN THE HOME SINCE THE PREVIOUS SAMPLING EVENT, NOTE THIS INFORMATION ON THIS FORM BELOW.
- Place the sample with form attached outside of the residence in the location of the delivery for pick up.
- Results from this monitoring effort will be provided to participating customers when reports are generated for the State unless excessive lead and/or copper levels are found. In those cases, immediate notification will be provided, usually 10 working days from the time of sample collection.

If you have any questions please call:

to be completed by re		
Water was last used:	Time / 676 (am.	(pm))Date <u>26/13/754</u>
Sample was collected:	Time [26/4] (an)	opm) Date Of 114/2016
Name of Water System	ET	pws 10 41- 93 997
Sample Collected by Jef	C)600	Bottle # 07340
Address 3201 Campu	Drive Klaunth	Fall, OR 97601 Space #
Faucet Location LRC		
Note any plumbing repairs	or replacements made sinc	e last sampling eyent:
I have read the above directic	ns and have taken a tap sam	ple in accordance with these directions.
Signature 1/1/22 (Data 6/14/16

Revision 0 Effective Date: 02/01/12

Lab Sample ID Date Received Time Received Received By

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	2:1			

Lead & Copper First Draw Sample Collection Procedures

nese samples are being collected to determine lead and copper levels in your tap water. This sampling effort is required by the .S. Environmental Protection Agency and your state, and is being accomplished through the cooperation of homeowners and sidents.

ollect all water samples before the facility opens and before any water is used. Ideally, the water should sit in the pipes unused r at least 6 hours but not more than 18 hours before a sample is taken. Make sure that no water is withdrawn from the taps or untains from which the samples are to be collected prior to their sampling.

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- 1. Prior arrangement will be made with customer to coordinate the sample collection event. Dates will be set for a sample kit delivery and pick-up by the water department staff.
- A kitchen or bathroom cold water faucot is to be used for sampling. Place the open sample bottle below the faucet and gently open the cold water tap. Fill the sample bottle to the neck and turn off the water.
- 3. Tightly cap the sample bottle. Please carefully complete this form.
- 4. IF ANY PLUMBING REPAIRS OR REPLACEMENT HAVE BEEN DONE IN THE HOME SINCE THE PREVIOUS SAMPLING EVENT, NOTE THIS INFORMATION ON THIS FORM BELOW.
- 5. Place the sample with form attached outside of the residence in the location of the delivery for pick up.
- Results from this monitoring effort will be provided to participating customers when reports are generated for the State unless excessive lead and/or copper levels are found. In those cases, immediate notification will be provided, usually 10 working days from the time of sample collection.

TO BE COMPLETED BY RESI	DENT			
Water was last used:	Time 1747 (am/pin) Date 26/13/2016			
Sample was collected:	Time 0610 (and pm) Date 06/14/2016			
Name of Water System	T PWS 1D 41- 93997			
Sample Collected by Jeff	Olson Bottle # 07359			
Address 3201 Campus	Dr Klamath Falls OR 97601 Space#			
Faucet Location PE, TRAINING RM (2072)				
Note any plumbing repairs or replacements made since last sampling event:				
I have read the above directions and have taken a tap sample in accordance with these directions.				
Signature Office 19	Date /3/14/16			
	Date (7/1/19			



	~	
LAB	NRC Sample Number: 1000 380 050A	Date Received: 1111
	Received By:	Time Received: 10:00 am/pfm

Directions for Homeowner Tap Sample Collection Procedures

These samples are being collected to determine the lead and copper levels in your tap water. This sampling effort is required by the U.S. Environmental Protection Agency and your State under the Lead and Copper Rule, and is being accomplished through collaboration between the public water system and their consumers (e.g. residents).

Collect samples from a tap that has not been used for at least 6 hours. To ensure the water has not been used for at least 6 hours, the best time to collect samples is either early in the morning or in the evening upon returning from work. Be sure to use a kitchen or bathroom cold water tap that has been used for drinking water consumption in the past few weeks. The collection procedure is described below.

- 1. Prior arrangements will be made with you to coordinate the sample collection. Dates will be set for sample kit delivery and pick-up by water system staff.
- 2. There must be a minimum of 6 hours during which there is no water used from the tap where the sample will be collected and any taps adjacent or close to that tap. Either early mornings or evenings upon returning home are the best sampling times to ensure that the necessary stagnant water conditions exist. *Do not* intentionally flush the water line before the start of the 6 hour period.
- 3. Use a kitchen or bathroom cold-water faucet for sampling. If you have water softeners on your kitchen taps, collect your sample from the bathroom tap that is not attached to a water softener, or a point of use filter, if possible. Do not remove the agrator prior to sampling. Place the opened sample bottle below the faucet and open the cold water tap as you would do to fill a glass of water. Fill the sample bottle to the line marked 1000-mL and tumoff the water.
- 4. Tightly cap the sample bottle and place in the sample kit provided. Please review the sample kit label at this time to ensure that all information contained on the label is correct.
- 5. If any plumbing repairs or replacements have been done in the home since the previous sampling event, note this information on the back of this form. Also if your sample was collected from a tap with a water softener, note this as well.
 - 6. Place the sample kit in the location the kit was delivered to so that water system staff may pick up the sample kit.
- 7. Results from this monitoring effort and information about lead will be provided to you as soon as practical but no later than 30 days after the system learns of the tap monitoring results. However, if excessive lead and/or copper levels are found, immediate notification will be provided (usually 1-2 working days after the system learns of the tap monitoring results).

 Call	at	if you have any questions.
	TO BE COMPLETED BY RESIDEN	
Water was last used:	Time 17:51 am/6m)	Date 06, 13, 2016
Sample was collected:	Time 06: 19 (an)/pm	Date 06 1 14 1 2016
Name of Water System:	DIT.	PWS ID 41- 93997
Sample Collected by:	Jeff Olson	Bottle # 12578
Address: 3201 Camp	Dr Klumath Falls OR 97601	Space #
Faucet Location; (e.g. Kitche	n Paucet) 5740/6/1 VID 5	INK
I have read the abo	ve directions and have taken a tap sample	in accordance with these directions.
Signature (2)	7.3	ate <u>6/14/16</u>
 	Page 29 of 44	The state of the s

Lab Sample ID)
Date Received	
Time Received	
Received By	

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Lead & Copper First Draw Sample Collection Procedures

ese samples are being collected to determine lead and copper levels in your tap water. This sampling effort is required by the S. Environmental Protection Agency and your state, and is being accomplished through the cooperation of homeowners and sidents.

illect all water samples before the facility opens and before any water is used. Ideally, the water should sit in the pipes unused at least 6 hours but not more than 18 hours before a sample is taken. Make sure that no water is withdrawn from the taps or untains from which the samples are to be collected prior to their sampling.

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- Prior arrangement will be made with customer to coordinate the sample collection event. Dates will be set for a sample kit delivery and pick-up by
 the water department staff.
- A kitchen or bathroom cold water faucet is to be used for sampling. Place the open sample bottle below the faucet and gently open the cold water tap. Fill the sample bottle to the neck and turn off the water.
- 3. Tightly can the sample bottle. Please carefully complete this form.
- IF ANY PLUMBING REPAIRS OR REPLACEMENT HAVE BEEN DONE IN THE HOME SINCE THE PREVIOUS SAMPLING EVENT, NOTE THIS
 INFORMATION ON THIS FORM BELOW.
- Place the sample with form attached outside of the residence in the location of the delivery for pick up.
- 6. Results from this monitoring effort will be provided to participating customers when reports are generated for the State unless excessive lead and/or copper levels are found. In those cases, immediate notification will be provided, usually 10 working days from the time of sample collection.

TO BE COMPLETED BY RE	ESIDENT		
Water was last used:	Time <u>/≯⊰<> (</u> am√	(pm) Date 26/13/2016	
Sample was collected:	Time Orrigo (chi)	ipm) Date 06/14/2016	
Name of Water System	II	PWS ID 41- 013997	
Sample Collected by <u>Tef</u>	F Olson	Bottle # 05074	
Address 3201 Camp	in Dr Klamath Fall	s OR 9760(Space #	
Faucet Location Borres	HAGE FREEZETY	BATRIZ ROOM (RM 188) HAND SINK	
Note any plumbing repairs of		5 7	
I have read the above directions and have taken a tap sample in accordance with these directions.			
Signature	- OZ.	Date 6/14/16	

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Lead & Copper First Draw Sample Collection Procedures

hese samples are being collected to determine lead and copper levels in your tap water. This sampling effort is required by the .S. Environmental Protection Agency and your state, and is being accomplished through the cooperation of homeowners and saidents.

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TO BE COMPLETED BY RESIDENT	4
Water was last used: Time \$817 (amipm) Date \$\frac{Cl_2}{1}\$	3/2=14
Sample was collected: Time OS// (am/pm) Date///	
Name of Water SystemPWS I	
Sample Collected by Jeff Clara Bottle	" - KW
Address 3201 Campus Dr Manight Falls OR 97601	STERILE BOTTLE # 20408
Pancet Location CH In 18th Find Man Control	SPRING STREET ANALYTICAL
Note any plumbing repairs or replacements made since last sampling even	350 SPRING STREET • KLAMATH FALLS, OR 97601 (541) 882-6286 • FAX (541) 882-9561
Thave read the above discoulant to	CONTAINS SODIUM THIOSULFATE, DO NOT RINSE.
I have read the above directions and have taken a tap sample in accordance with Signature	these directions. Date 6/19/11

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	970		
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Lead & Copper First Draw Sample Collection Procedures

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 copper levels are found, in those cases, immediate notification will be provided, usually 10 working days from the time of sample collection.

TO BE COMPLETED BY R	ESIDENT	
Water was last used;	Time 17 Z 7 (atm/pm)Date 0//	3/2012
Sample was collected:	Time 2437 (Galfpin) Date 28/14	
Name of Water System	T-T-	ID41- 93997
Sample Collected by	HE Olion Bottle	
Address 3201 Campus	Dr Klungth Falls CR 97601	sterile Bottle # 20414
	E HRILL, DUFFY'S HAUD SINK	SPRING STREET ANALYTICAL
Note any plumbing repairs of	or replacements made since last sampling ever	350 SPRING STREET • KLAMATH FALLS, OR 97601 (541) 882-6286 • FAX (541) 882-9561
11		CONTAINS SODIUM THIOSULFATE, DO NOT RINSE
	ns and have taken a tap sample in accordance wit	h these directions.
Signature (1)		_Date_6/14/16

1006 700 TOTAL 6/151/16 4:00

Lead & Copper First Draw Sample Collection Procedures

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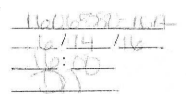
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If you have any questions please call: TO BE COMPLETED BY RESIDENT Water was last used: Time 1813 (um/pm) Date 00/13/2014 Time 0535 (m)/pm) Date 016/14/2016. Sample was collected: Name of Water System OIT _____PWSID41- 93997 Sample Collected by Jeff Olson STERILE BOTTLE # 20418 Address 3201 Campus Dr Klannth Falls OR 97601 Faucet Location Cla, SODTES KACHEN JANTOR SPRING STREET ANALYTICAL Note any plumbing repairs or replacements made since last sampling eve 350 SPRING STREET KLAMATH FALLS, OR 97601 (541) 882-6286 • FAX (541) 882-9561. CONTAINS SODIUM THIOSULFATE, DO NOT RINSE. I have read the above directions and have taken a tap sample in accordance with these directions. Signature

> Revision 0 Effective Date: 02/01/12

Lao Sample ID Date Received Time Received Received By



Lead & Copper First Draw Sample Collection Procedures

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- 5. Place the sample with form attached outside of the residence in the location of the delivery for pick up.
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If you have any questions please call: TO BE COMPLETED BY RESIDENT Time 1755 (uln/pfii) Date 08/13/2016 Water was last used: Time 0549 (am/pm) Date 06/14/201/ Sample was collected: PWS 1041- 93997 Name of Water System OLT Sample Collected by Jeff Olson STERILE BOTTLE # 20415 Address 3201 Campus Dr Klosoth Falls OR 97601 SPRING STREET ANALYTICAL Faucet Location FRENCITIET BUNG FLORETERICAL Note any plumbing repairs or replacements made since last sampling event 350 SPRING STREET • KLAMATH FALLS, OR 97601 (541) 832-6286 • FAX (541) 882-9561 CONTAINS SODIUM THIOSULFATE, DO NOT RINSE. I have read the above directions and have taken a tap sample in accordance with these directions. Signature (

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Lead & Copper First Draw Sample Collection Procedures

less samples are being collected to determine lead and copper levels in your tap water. This sampling effort is required by the S. Environmental Protection Agency and your state, and is being accomplished through the cooperation of homeowners and sidents.

illect all water samples before the facility opens and before any water is used, ideally, the water should sit in the pipes unused at least 8 hours but not more than 18 hours before a sample is taken. Make sure that no water is withdrawn from the taps or intains from which the samples are to be collected prior to their sampling.

less specifically directed to do so, do not collect samples in the morning after vacations, weekends, or holidays because the ter will have remained stagnant for too long and would not represent the water used for drinking during most of the days of the ek.

- Prior arrangement will be made with customer to coordinate the sample collection event. Dates will be set for a sample kit delivery and pick-up by the water department staff.
- A kitchen or bathroom sold water famed is to be used for sampling. Place the open sample bottle below the fauset and gently open the cold water tap. Fill the sample bottle to the nech and turn off the water.
- Tightly cap the sample bottle. Please carefully complete this form.
- IF ANY PLUMBING REPAIRS OR REPLACEMENT HAVE BEEN DONE IN THE HOME SINCE THE PREVIOUS SAMPLING EVENT, NOTE THIS INFORMATION ON THIS FORM BELOW.
- 5. Place the sample with form attached outside of the residence in the location of the delivery for pick up.
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 copper levels are found. In those cases, immediate notification will be provided, usually 10 working days from the time of sample collection.

TO BE COMPLETED BY	RUSIDENT	
Water was last used:	Time /320 (am/pm) Date 06/13/	2016
Sample was collected;	Time_0539 (din)pm) Date _26/14/	11
Name of Water System	DETPWS ID	11- 93997
Sample Collected by Te	S Dr Klum H Falls OR 9760]	STERILE BOTTLE # 20410
	REMEL, BAX EM FACE AT SINK	SPRING STREET ANALYTICAL
Note any plumbing repairs	or replacements made since last sampling event:	35C SPRING STREET • KLAMATH FALLS, OR 97601 (541) 882-6286 • FAX (541) 882-9561
	in the second se	CONTAINS SODIUM THIOSULFATE, DO NOT RINSE.
I have read the above directi	ons and have taken a tap sample in accordance with the	nese directions.
Signature Q	195	Date 6/1-1/16

16 CB 32 13# -6 (14 /66 -16:00

Lead & Copper First Draw Sample Collection Procedures

use samples are being collected to determine lead and copper levels in your tap water. This sampling effort is required by the . Environmental Protection Agency and your state, and is being accomplished through the cooperation of homeowners and dents.

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- Prior arrangement will be made with customer to coordinate the sample collection event. Dates will be set for a sample kill delivery and pick-up by the water department staff.
- A kitchen or bathroom cold water faucet is to be used for sampling. Place the open sample bottle below the faucet and gently open the cold water.
- Tightly cap the sample bottle. Please carefully complete this form.
- IF ANY PLUMBING REPAIRS OR REPLACEMENT HAVE BEEN DONE IN THE HOME SINCE THE PREVIOUS SAMPLING EVENT, NOTE THIS INFORMATION ON THIS FORM BELOW.
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you have any questions please call; TO BE COMPLETED BY RESIDENT Water was last used: 18 -2 (am/pin) Date 06/13/2014 Sample was collected: Time 655 (apt/pm) Date 06/14/2016 Name of Water System _ OI PWS ID 41- 939 Sample Collected by Jeff Olson STERILE BOTTLE # 20417 Address 3201 Campus Dr Kleinath Falls OR 97601 Faucet Location General HALL Janton SPRING STREET ANALYTICAL Note any plumbing repairs or replacements made since last sampling event 350 SPRING STREET . KLAMATH FALLS, OR 97601 (541) 882-6286 • FAX (541) 882-9561 CONTAINS SODIUM THIOSULFATE, DO NOT RINSE. I have read the above directions and have taken a tap sample in accordance with these directions. Signature

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Lead & Copper First Draw Sample Collection Procedures

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- A kitchen or bathroom cold water faucet is to be used for sampling. Place the open sample bottle below the faucet and gently open the cold water tap. Fill the sample bottle to the neck and turn off the water.
- 3. Tightiy cap the sample bottle. Please carefully complete this form.
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- 5. Place the sample with form attached outside of the residence in the location of the delivery for pick up.
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TO BE COMPLETED BY RESIDENT	NOVA ACT
Water was last used: Time 1304 (am/pin) Date 06/13/2-1/3	
Sample was collected: Time OSIG (m)/pm) Date 3/14/7=14	
Name of Water SystemPWS ID 41- 93997	
Sample Collected by Jeff Olson Bottle # STERILE BO Address 3201 Campus Dr. Klumoth Falls OR 97601 STERILE BO	DTTLE # 20411
Faucet Location VILLAGE, RED RIDG, JAN TON COSTS. SPRING STREET ANAL	YTICAL .
Note any plumbing repairs or replacements made since last sampling event: 350 SPRING STREET • KLAMA (541) 882-6286 • FAX (ATH FALLS, OR 97601 (541) 882-9561
CONTAINS SODIUM THIOSUL	
have read the above directions and have taken a tap sample in accordance with these directions.	
Signature College 6/19/16	

Lab Sample ID Date Received Time Received Received By 160655514

Lead & Copper First Draw Sample Collection Procedures

nese samples are being collected to determine lead and copper levels in your tap water. This sampling effort is required by the .S. Environmental Protection Agency and your state, and is being accomplished through the cooperation of homeowners and sidents.

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 copper levels are found. In those cases, immediate notification will be provided, usually 10 working days from the time of sample collection.

TO BE COMPLETED BY RESIDENT

Water was last used:

Time 17/7 (am/pm) Date 56/13/2016

Sample was collected:

Time 045/ (am/pm) Date 56/14/2016

Name of Water System OIT PWS ID 41- 93 997

Sample Collected by Jeff Oben Bottle # 038000

Address 320 Gapes & Klamata Falls OR 97/01 Space #

Faucet Location OWENS HAW, FACULTY BEFAX BO (125 B) HAWD SINK

Note any plumbing repairs or replacements made since last sampling event:

Thave read the above directions and have taken a tap sample in accordance with these directions.

Signature Office of the sample of the s



Lead & Copper First Draw Sample Collection Procedures

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TO BE COMPLETED BY I	RESIDENT	
Water was last used:	Time 1739 (am/mm) Date 26//	3/2016
Sample was collected:	Time 0543 (an/pm) Date 26/14	12-12
Name of Water System	PWS	D41- 93997
Sample Collected by Je	S. Or. Klannolf, Falls OR 9760)	sterile Bottle # 20413
	- Hall, IST FLOOR JANITON	SPRING STREET ANALYTICAL
Note any plumbing repairs	or replacements made since last sampling eve	350 SPRING STREET • KLAMATH FALLS, OR 97601 nt: (541) 882-6286 • FAX (541) 882-9561
		CONTAINS SODIUM THIOSULFATE, DO NOT RINSE,
I have read the above directing Signature	ons and have taken a tap sample in accordance wi	th these directions. Date 6/14/16

Lead & Copper First Draw Sample Collection Procedures

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ave any questions please ca	Alf.	NAME OF THE OWNER OWNER OF THE OWNER OWNE
TO BE COMPLETED BY I	RESIDENT	
Water was last used;	Time 1833 (arr/pm) Date 26/1	3/2016
Sample was collected:	Time SOZ (apr/pm) Date OK/15	1/2016
Name of Water System	DIT	ID41- <u>93997</u>
Sample Collected by Je	eff Olson B	sterile Bottle # 20416
Address 3201 Camp.	is Dr Klaunth Falls OR 57601	
Faucet Location RECIDE	ENCE HELL LAWNEY EN SINK	SPRING STREET ANALYTICAL
	s or replacements made since last sampling	350 SPRING STREET • KLAMATH FALLS, OR 97601 (541) 882-6286 • FAX (5/1) 882-9561
	F. 5	CONTAINS SODIUM THIOSULFATE, DO NOT RINSE.
I have read the above directi	ons and have taken a tap sample in accordance w	with these directions.
Signature Affair	02	

Lab Sample ID
Date Received
Time Received
Received By

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Lead & Copper First Draw Sample Collection Procedures

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 copper levels are found. In those cases, immediate notification will be provided, usually 10 working days from the time of sample collection.

TO BE COMPLETED BY RESIDENT

Water was last used:

Time 18 (am/gm) Date 26/13/2016

Sample was collected:

Time 25 19 (am/gm) Date 26/14/2016

Name of Water System OTT PWS ID 41- 93 997

Sample Collected by Teff Olyma Bottle # COSCA Bottle # COSCA Bottle # COSCA Space #

Faucet Location VICLAS E. BLUE BLAS, 157 FLA TRULTOR CLASSE Note any plumbing repairs or replacements made since last sampling event:

There read the above directions and have taken a tap sample in accordance with these directions.

Signature African Date 6/14/14

Lead & Copper First Draw Sample Collection Procedures

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TO BE COMPLETED BY RESIDENT

Water was last used:

Time 15 (an/pm) Date 06/13/2016

Sample was collected:

Time 05 (an/pm) Date 06/14/2016

Name of Water System 07 PWS ID 41- 93 997

Sample Collected by 12 66 Clson Bottle # C3890

Address 3201 Campus Date Marralla Falls OR 97601 Space #

Faucet Location 11 11 16 CE, 15 Factor Bottle | 15 Factor Note any plumbing repairs or replacements made since last sampling event:

I have read the above directions and have taken a tap sample in accordance with these directions.

Signature 26 19/16

Lab Sample ID
Date Received
Time Received
Received By

1006587-F14 - 6 /14 /15 - 19:60

Lead & Copper First Draw Sample Collection Procedures

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TO BE COMPLETED BY RESIDENT

Water was last used:

Time / 72 Z (an/qun) Date 06/13/2016

Sample was collected:

Time Out 5 (an/qun) Date 06/13/2016

Name of Water System OLT PWS ID 41- 93 9 9 7

Sample Collected by Jeff Oburn Bottle # Off OC

Address 3201 Campus De Klamp Halls CR 97601 Space #

Faucet Location Symman Hall Falls CR 97601 Space #

Faucet Location Symman Hall Falls CR 97601 Space #

Thave read the above directions and have taken a tap sample in accordance with these directions.

Signature A last Sample in accordance with these directions.

Date 6/14/16

Lab Sample ID Date Received Time Received Received By



Lead & Copper First Draw Sample Collection Procedures

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If you have any questions please call:

TO BE COMPLETED BY RESIDENT
Water was last used: Time 1837 (am/pm) Date 06/13/2016
Sample was collected: Time OSOH (affo/pm) Date O6/14/2016
Name of Water System OIT PWS ID 41- 93997
Sample Collected by Jeff Olson Bottle # OSO99
Address 3201 Compos Dr Klamath Falls OR 97601 Space #
Fancet Location PETIBENCE HALL, SAMEK BRO. BROK BM SINK
Note any plumbing repairs or replacements made since last sampling event:
I have read the above directions and have taken a tap sample in accordance with these directions.
Signature 21/5.02 Date 6/14/16
The state of the s

Revision 0 Effective Date: 02/01/12