

January 09, 2021

John Harding Eagle Point School District #9 PO Box 548 Eagle Point, OR 97524 TEL: (541) 830-1240 FAX (541) 830-6375

RE: Eagle Rock Elementary

Order No.: 20121199

Dear John Harding:

Neilson Research Corporation received 75 sample(s) on 12/22/2020 for the analyses presented in the following report.

Neilson Research Corporation

Website: www.nrclabs.com

TEL: (541) 770-5678 FAX: (541) 770-2901

245 S Grape St Medford, OR 97501

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

Tama Stimedeman

Tamra Schmedemann Senior Project Manager 245 S Grape St Medford, OR 97501



Original



Case Narrative

WO#: 20121199 Date: 1/9/2021

CLIENT:Eagle Point School District #9**Project:**Eagle Rock Elementary

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.



Analytical Report

Lab Order: 20121199

Received Date: 12/22/2020 11:42:00 AM

Reported Date: 1/9/2021 10:46:46 AM

 WO#:
 20121199

 Date Reported:
 1/9/2021

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524

Sample Information:

Lab ID: 20121199-01 Client Sample ID: ER1 Collection Date: 12/22/2020 6:45:00 AM Collected By: Fred Estabrook Matrix: Sample Location: Drinking Water ER1 Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Analyses Result Qual MRL Units DF Analyzed Status Lead 3.35 0.103 µg/L 1 12/29/2020 15.0 А Lab ID: 20121199-02 Client Sample ID: ER2 Collection Date: 12/22/2020 6:47:00 AM Collected By: Fred Estabrook Matrix: Drinking Water Sample Location: ER2 Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Analyses Result Oual MRL Units DF MCL Analyzed Status 3.17 0.103 12/29/2020 15.0 Lead µg/L 1 А 20121199-03 Lab ID: Client Sample ID: ER3 Collection Date: 12/22/2020 6:47:00 AM Fred Estabrook Collected By: Matrix: Drinking Water Sample Location: ER3 Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Result Units MCL Analyses Qual MRL DF Analyzed **Status** 1.00 0.103 12/29/2020 15.0 А Lead µg/L 1

Value exceeds Maximum Contaminant Level. C1 Sample container temperature is out of limit as specified at testcode QUALIFIERS Е Value above quantitation range Н Holding times for preparation or analysis exceeded J Analyte detected below quantitation limits MI Recovery outside comtrol limits due to Matrix Interference ND Not Detected at the Reporting Limit PL Permit Limit R RPD outside accepted recovery limits



Analytical Report

Lab Order: 20121199

Received Date: 12/22/2020 11:42:00 AM

Reported Date: 1/9/2021 10:46:46 AM

 WO#:
 20121199

 Date Reported:
 1/9/2021

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524

Sample Information:

Lab ID: 20121199-04 Client Sample ID: ER4 Collection Date: 12/22/2020 6:50:00 AM Collected By: Fred Estabrook Matrix: Sample Location: Drinking Water ER4 Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Analyses Result Qual MRL Units DF Analyzed Status Lead 2.08 0.103 µg/L 1 12/29/2020 15.0 А Lab ID: 20121199-05 Client Sample ID: ER5 Collection Date: 12/22/2020 6:50:00 AM Collected By: Fred Estabrook Matrix: Drinking Water Sample Location: ER5 Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Analyses Result Oual MRL Units DF MCL Analyzed Status 1.74 0.103 12/29/2020 15.0 Lead µg/L 1 А 20121199-06 Lab ID: Client Sample ID: ER6 Collection Date: 12/22/2020 6:52:00 AM Fred Estabrook Collected By: Matrix: Drinking Water Sample Location: ER6 Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Result Units MCL Analyses Qual MRL DF Analyzed **Status** 4.15 0.103 12/29/2020 15.0 А Lead µg/L 1

Value exceeds Maximum Contaminant Level. C1 Sample container temperature is out of limit as specified at testcode QUALIFIERS Е Value above quantitation range Н Holding times for preparation or analysis exceeded J Analyte detected below quantitation limits MI Recovery outside comtrol limits due to Matrix Interference ND Not Detected at the Reporting Limit PL Permit Limit R RPD outside accepted recovery limits



Analytical Report

Lab Order: 20121199

Received Date: 12/22/2020 11:42:00 AM

Reported Date: 1/9/2021 10:46:46 AM

 WO#:
 20121199

 Date Reported:
 1/9/2021

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524

Sample Information:

Lab ID: 20121199-07 Client Sample ID: ER7 Collection Date: 12/22/2020 6:52:00 AM Collected By: Fred Estabrook Matrix: Sample Location: Drinking Water ER7 Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Analyses Result Qual MRL Units DF Analyzed Status Lead 1.84 0.103 µg/L 1 12/29/2020 15.0 А Lab ID: 20121199-08 Client Sample ID: ER8 Collection Date: 12/22/2020 6:52:00 AM Collected By: Fred Estabrook Matrix: Drinking Water Sample Location: ER8 Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Analyses Result Oual MRL Units DF MCL Analyzed Status 3.81 0.103 12/29/2020 15.0 Lead µg/L 1 А 20121199-09 Lab ID: Client Sample ID: ER9 Collection Date: 12/22/2020 6:54:00 AM Fred Estabrook Collected By: Matrix: Drinking Water Sample Location: ER9 Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units MCL Analyses Result Qual MRL DF Analyzed **Status** 8.07 0.103 12/29/2020 15.0 А Lead µg/L 1

Value exceeds Maximum Contaminant Level. C1 Sample container temperature is out of limit as specified at testcode QUALIFIERS Е Value above quantitation range Н Holding times for preparation or analysis exceeded J Analyte detected below quantitation limits MI Recovery outside comtrol limits due to Matrix Interference ND Not Detected at the Reporting Limit PL Permit Limit R RPD outside accepted recovery limits



Analytical Report

Lab Order: 20121199

Received Date: 12/22/2020 11:42:00 AM

Reported Date: 1/9/2021 10:46:46 AM

 WO#:
 20121199

 Date Reported:
 1/9/2021

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524

Sample Information:

Lab ID: 20121199-10 Client Sample ID: **ER10** Collection Date: 12/22/2020 6:54:00 AM Fred Estabrook Collected By: Matrix: Sample Location: **ER10** Drinking Water Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Analyses Result Qual MRL Units DF Analyzed Status Lead 6.77 0.103 µg/L 1 12/29/2020 15.0 А Lab ID: 20121199-11 Client Sample ID: ER11 Collection Date: 12/22/2020 6:56:00 AM Collected By: Fred Estabrook Matrix: Drinking Water Sample Location: **ER11** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Analyses Result Oual MRL Units DF MCL Analyzed Status 5.60 0.103 12/29/2020 15.0 Lead µg/L 1 А 20121199-12 Lab ID: Client Sample ID: ER12 Collection Date: 12/22/2020 6:56:00 AM Fred Estabrook Collected By: Matrix: Drinking Water Sample Location: **ER12** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Result Units MCL Analyses Qual MRL DF Analyzed **Status** 6.72 0.100 12/29/2020 15.0 А Lead µg/L 1

Value exceeds Maximum Contaminant Level. C1 Sample container temperature is out of limit as specified at testcode QUALIFIERS Е Value above quantitation range Н Holding times for preparation or analysis exceeded J Analyte detected below quantitation limits MI Recovery outside comtrol limits due to Matrix Interference ND Not Detected at the Reporting Limit PL Permit Limit R RPD outside accepted recovery limits



Analytical Report

Lab Order: 20121199

Received Date: 12/22/2020 11:42:00 AM

Reported Date: 1/9/2021 10:46:46 AM

 WO#:
 20121199

 Date Reported:
 1/9/2021

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524

Sample Information:

Lab ID: 20121199-13 Client Sample ID: ER13 Collection Date: 12/22/2020 6:56:00 AM Collected By: Fred Estabrook Matrix: Sample Location: **ER13** Drinking Water Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Analyses Result Qual MRL Units DF Analyzed Status Lead 1.50 0.103 µg/L 1 12/29/2020 15.0 А 20121199-14 Lab ID: Client Sample ID: **ER14** Collection Date: 12/22/2020 7:02:00 AM Collected By: Fred Estabrook Matrix: Drinking Water Sample Location: **ER14** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Analyses Result Oual MRL Units DF MCL Analyzed **Status** 12/29/2020 2.16 0.103 15.0 Lead µg/L 1 А Lab ID: 20121199-15 Client Sample ID: **ER15** Collection Date: 12/22/2020 7:02:00 AM Collected By: Fred Estabrook Matrix: Drinking Water Sample Location: **ER15** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date NELAP Result MRL Units DF MCL Analyses Qual Analyzed Status Lead 3.52 0.103 µg/L 1 12/29/2020 15.0 А

QUALIFIERS	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcode
	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
	ND	Not Detected at the Reporting Limit	PL	Permit Limit
	R	RPD outside accepted recovery limits		



Analytical Report

Lab Order: 20121199

Received Date: 12/22/2020 11:42:00 AM

Reported Date: 1/9/2021 10:46:46 AM

 WO#:
 20121199

 Date Reported:
 1/9/2021

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524

Sample Information:

Lab ID: 20121199-16 Client Sample ID: ER16 Collection Date: 12/22/2020 7:02:00 AM Fred Estabrook Collected By: Matrix: Sample Location: **ER16** Drinking Water Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Analyses Result Qual MRL Units DF Analyzed Status Lead 4.31 0.103 µg/L 1 12/29/2020 15.0 А Lab ID: 20121199-17 Client Sample ID: **ER17** Collection Date: 12/22/2020 7:50:00 AM Collected By: Fred Estabrook Matrix: Drinking Water Sample Location: **ER17** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Analyses Result Oual MRL Units DF MCL Analyzed Status 12/30/2020 0.103 15.0 Lead 1.14 µg/L 1 А 20121199-18 Lab ID: Client Sample ID: **ER18** Collection Date: 12/22/2020 7:50:00 AM Fred Estabrook Collected By: Matrix: Drinking Water Sample Location: **ER18** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units DF MCL Analyses Result Qual MRL Analyzed **Status** 0.919 0.103 12/30/2020 15.0 А Lead µg/L 1

Value exceeds Maximum Contaminant Level. C1 Sample container temperature is out of limit as specified at testcode QUALIFIERS Е Value above quantitation range Н Holding times for preparation or analysis exceeded J Analyte detected below quantitation limits MI Recovery outside comtrol limits due to Matrix Interference ND Not Detected at the Reporting Limit PL Permit Limit R RPD outside accepted recovery limits

Results are out of the EPA limits

Original



Analytical Report

Lab Order: 20121199

Received Date: 12/22/2020 11:42:00 AM

Reported Date: 1/9/2021 10:46:46 AM

 WO#:
 20121199

 Date Reported:
 1/9/2021

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524

Sample Information:

Lab ID: Collection Date: Matrix:	20121199-19 12/22/2020 7:55:00 A Drinking Water	М	Colle	t Sample ID: cted By: le Location:	ER19 Fred E ER19	stabro			
Trace Metals by EP	A 200.8 ICP-MS				An	alyst;	SJS		
Analyses	I	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		0.676		0.103	µg/L	1	12/30/2020	15.0	А
Lab ID: Collection Date: Matrix:	20121199-20 12/22/2020 7:55:00 A Drinking Water	М	Colle	t Sample ID: cted By: le Location:	ER20 Fred E ER20	stabro	ok		
Trace Metals by EP	A 200.8 ICP-MS				An	alyst;	SJS		
Analyses	I	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		4.13		0.103	µg/L	1	12/30/2020	15.0	А
Lab ID: Collection Date: Matrix:	20121199-21 12/22/2020 7:57:00 A Drinking Water	М	Collec	t Sample ID: cted By: le Location:	ER21 Fred E ER21	stabro	ok		
Trace Metals by EP	A 200.8 ICP-MS				An	alyst;	SJS		
Analyses	I	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		2.86		0.103	µg/L	1	12/30/2020	15.0	A

LIFIERS	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcode
	Е	Value above quantitation range		Holding times for preparation or analysis exceeded
	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
5	ND	Not Detected at the Reporting Limit	PL	Permit Limit
ō	R	RPD outside accepted recovery limits		



Analytical Report

Lab Order: 20121199

Received Date: 12/22/2020 11:42:00 AM

Reported Date: 1/9/2021 10:46:46 AM

 WO#:
 20121199

 Date Reported:
 1/9/2021

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524

Sample Information:

Lab ID: Collection Date: Matrix:	20121199-22 12/22/2020 7:57:00 AM Drinking Water	М	Colle	t Sample ID: cted By: le Location:	ER22 Fred E ER22	stabro	ok				
Trace Metals by EP	A 200.8 ICP-MS			Analyst; SJS							
Analyses		lesult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status		
Lead		2.60		0.103	µg/L	1	12/30/2020	15.0	А		
Lab ID: Collection Date: Matrix:	20121199-23 12/22/2020 7:59:00 AM Drinking Water	М	Colle	t Sample ID: cted By: le Location:	ER23 Fred E ER23	stabro	ok				
Trace Metals by EP	A 200.8 ICP-MS				An	alyst;	SJS				
Analyses	R	lesult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status		
Lead		0.980		0.103	µg/L	1	12/30/2020	15.0	А		
Lab ID: Collection Date: Matrix:	20121199-24 12/22/2020 7:59:00 AM Drinking Water	М	Colle	t Sample ID: cted By: le Location:	ER24 Fred E ER24	stabro	ok				
Trace Metals by EP	A 200.8 ICP-MS				Ar	alyst;	SJS				
Analyses	R	lesult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status		
Lead		0.896		0.103	µg/L	1	12/30/2020	15.0	А		

* Value exceeds Maximum Contaminant Level. C1 Sample container temperature is out of limit as specified at testcode QUALIFIERS Е Value above quantitation range Н Holding times for preparation or analysis exceeded J Analyte detected below quantitation limits MI Recovery outside comtrol limits due to Matrix Interference ND Not Detected at the Reporting Limit PL Permit Limit RPD outside accepted recovery limits R



Analytical Report

Lab Order: 20121199

Received Date: 12/22/2020 11:42:00 AM

Reported Date: 1/9/2021 10:46:46 AM

 WO#:
 20121199

 Date Reported:
 1/9/2021

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524

Sample Information:

Lab ID: Collection Date: Matrix:	20121199-25 12/22/2020 8:00:00 A Drinking Water	AM	Colle	t Sample ID: cted By: le Location:	ER25 Fred E ER25	stabro	ok		
Trace Metals by EP	A 200.8 ICP-MS				Ar	alyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		1.38		0.103	µg/L	1	12/30/2020	15.0	А
Lab ID: Collection Date: Matrix:	20121199-26 12/22/2020 8:00:00 A Drinking Water	АМ	Colle	t Sample ID: cted By: le Location:	ER26 Fred E ER26	stabro	ok		
Trace Metals by EP	A 200.8 ICP-MS				An	alyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		0.994		0.103	µg/L	1	12/30/2020	15.0	А
Lab ID: Collection Date: Matrix:	20121199-27 12/22/2020 8:15:00 A Drinking Water	AM	Colle	t Sample ID: cted By: le Location:	ER27 Fred E ER27	stabro	ok		
Trace Metals by EP	A 200.8 ICP-MS				Ar	alyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		1.04		0.103	µg/L	1	12/30/2020	15.0	А

* Value exceeds Maximum Contaminant Level. C1 Sample container temperature is out of limit as specified at testcode QUALIFIERS Е Value above quantitation range Н Holding times for preparation or analysis exceeded J Analyte detected below quantitation limits MI Recovery outside comtrol limits due to Matrix Interference ND Not Detected at the Reporting Limit PL Permit Limit RPD outside accepted recovery limits R



Analytical Report

Lab Order: 20121199

Received Date: 12/22/2020 11:42:00 AM

Reported Date: 1/9/2021 10:46:46 AM

 WO#:
 20121199

 Date Reported:
 1/9/2021

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524

Sample Information:

Lab ID: 20121199-28 Client Sample ID: **ER28** Collection Date: 12/22/2020 8:15:00 AM Collected By: Fred Estabrook Matrix: Sample Location: **ER28** Drinking Water Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Analyses Result Qual MRL Units DF Analyzed Status Lead 1.05 0.103 µg/L 1 12/30/2020 15.0 А 20121199-29 Lab ID: Client Sample ID: **ER29** Collection Date: 12/22/2020 8:15:00 AM Collected By: Fred Estabrook Matrix: Drinking Water Sample Location: **ER29** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS NELAP Date Analyses Result Oual MRL Units DF MCL Analyzed **Status** 0.697 12/30/2020 0.103 15.0 Lead µg/L 1 А Lab ID: 20121199-30 Client Sample ID: ER30 Collection Date: 12/22/2020 8:20:00 AM Collected By: Fred Estabrook Matrix: Drinking Water Sample Location: **ER30** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date NELAP MRL Units DF MCL Analyses Result Qual Analyzed Status Lead 0.564 0.103 µg/L 1 12/30/2020 15.0 А

ß	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcode
Ë	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
5	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
5	ND	Not Detected at the Reporting Limit	PL	Permit Limit
0	R	RPD outside accepted recovery limits		



Analytical Report

Lab Order: 20121199

Received Date: 12/22/2020 11:42:00 AM

Reported Date: 1/9/2021 10:46:46 AM

 WO#:
 20121199

 Date Reported:
 1/9/2021

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524

Sample Information:

Lab ID: 20121199-31 Client Sample ID: **ER31** Collection Date: 12/22/2020 8:20:00 AM Collected By: Fred Estabrook Matrix: Sample Location: **ER31** Drinking Water Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Analyses Result Qual MRL Units DF Analyzed Status Lead 0.794 0.103 µg/L 1 12/30/2020 15.0 А 20121199-32 Lab ID: Client Sample ID: ER32 Collection Date: 12/22/2020 8:20:00 AM Collected By: Fred Estabrook Matrix: Drinking Water Sample Location: **ER32** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Analyses Result Oual MRL Units DF MCL Analyzed **Status** 0.743 12/30/2020 0.103 15.0 Lead µg/L 1 А Lab ID: 20121199-33 Client Sample ID: **ER33** Collection Date: 12/22/2020 8:30:00 AM Collected By: Fred Estabrook Matrix: Drinking Water Sample Location: **ER33** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date NELAP Result MRL Units DF MCL Analyses Qual Analyzed Status Lead 1.17 0.103 µg/L 1 12/30/2020 15.0 А

QUALIFIERS	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcode
	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
	ND	Not Detected at the Reporting Limit	PL	Permit Limit
	R	RPD outside accepted recovery limits		



Analytical Report

Lab Order: 20121199

Received Date: 12/22/2020 11:42:00 AM

Reported Date: 1/9/2021 10:46:46 AM

 WO#:
 20121199

 Date Reported:
 1/9/2021

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524

Sample Information:

Lab ID: 20121199-34 Client Sample ID: **ER34** Collection Date: 12/22/2020 8:30:00 AM Collected By: Fred Estabrook Matrix: Sample Location: Drinking Water **ER34** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Analyses Result Qual MRL Units DF Analyzed Status Lead 1.27 0.103 µg/L 1 12/30/2020 15.0 А Lab ID: 20121199-35 Client Sample ID: **ER35** Collection Date: 12/22/2020 8:32:00 AM Collected By: Fred Estabrook Matrix: Drinking Water Sample Location: **ER35** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Analyses Result Oual MRL Units DF MCL Analyzed Status 0.860 12/30/2020 0.103 15.0 Lead µg/L 1 А 20121199-36 Lab ID: Client Sample ID: ER36 Collection Date: 12/22/2020 8:32:00 AM Fred Estabrook Collected By: Matrix: Drinking Water Sample Location: **ER36** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Result Units MCL Analyses Qual MRL DF Analyzed **Status** 1.08 0.103 12/30/2020 15.0 А Lead µg/L 1

Value exceeds Maximum Contaminant Level. C1 Sample container temperature is out of limit as specified at testcode QUALIFIERS Е Value above quantitation range Н Holding times for preparation or analysis exceeded J Analyte detected below quantitation limits MI Recovery outside comtrol limits due to Matrix Interference ND Not Detected at the Reporting Limit PL Permit Limit R RPD outside accepted recovery limits



Analytical Report

Lab Order: 20121199

Received Date: 12/22/2020 11:42:00 AM

Reported Date: 1/9/2021 10:46:46 AM

 WO#:
 20121199

 Date Reported:
 1/9/2021

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524

Sample Information:

Lab ID: 20121199-37 Client Sample ID: **ER37** Collection Date: 12/22/2020 8:35:00 AM Collected By: Fred Estabrook Matrix: Sample Location: Drinking Water **ER37** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Analyses Result Qual MRL Units DF Analyzed Status Lead 1.05 0.103 µg/L 1 12/30/2020 15.0 А Lab ID: 20121199-38 Client Sample ID: **ER38** Collection Date: 12/22/2020 8:35:00 AM Collected By: Fred Estabrook Matrix: Drinking Water Sample Location: **ER38** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Analyses Result Oual MRL Units DF MCL Analyzed Status 12/30/2020 1.36 0.103 15.0 Lead µg/L 1 А 20121199-39 Lab ID: Client Sample ID: **ER39** Collection Date: 12/22/2020 8:37:00 AM Fred Estabrook Collected By: Matrix: Drinking Water Sample Location: **ER39** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Result Units MCL Analyses Qual MRL DF Analyzed **Status** 5.00 0.103 12/30/2020 15.0 А Lead µg/L 1

Value exceeds Maximum Contaminant Level. C1 Sample container temperature is out of limit as specified at testcode QUALIFIERS Е Value above quantitation range Н Holding times for preparation or analysis exceeded J Analyte detected below quantitation limits MI Recovery outside comtrol limits due to Matrix Interference ND Not Detected at the Reporting Limit PL Permit Limit R RPD outside accepted recovery limits



Analytical Report

Lab Order: 20121199

Received Date: 12/22/2020 11:42:00 AM

Reported Date: 1/9/2021 10:46:46 AM

 WO#:
 20121199

 Date Reported:
 1/9/2021

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524

Sample Information:

Lab ID: 20121199-40 Client Sample ID: **ER40** Collection Date: 12/22/2020 8:37:00 AM Collected By: Fred Estabrook Matrix: Sample Location: **ER40** Drinking Water Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Analyses Result Qual MRL Units DF Analyzed Status Lead 2.36 0.103 µg/L 1 12/30/2020 15.0 А 20121199-41 Lab ID: Client Sample ID: **ER41** Collection Date: 12/22/2020 9:15:00 AM Collected By: Fred Estabrook Matrix: Drinking Water Sample Location: **ER41** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS NELAP Date Analyses Result Oual MRL Units DF MCL Analyzed **Status** 12/30/2020 1.06 0.103 15.0 Lead µg/L 1 А Lab ID: 20121199-42 Client Sample ID: ER42 Collection Date: 12/22/2020 9:15:00 AM Collected By: Fred Estabrook Matrix: Drinking Water Sample Location: **ER42** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date NELAP Result MRL Units DF MCL Analyses Qual Analyzed Status Lead 1.01 0.103 µg/L 1 12/30/2020 15.0 А

RS	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcode
UALIFIE	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
	ND	Not Detected at the Reporting Limit	PL	Permit Limit
ō	R	RPD outside accepted recovery limits		



Analytical Report

Lab Order: 20121199

Received Date: 12/22/2020 11:42:00 AM

Reported Date: 1/9/2021 10:46:46 AM

 WO#:
 20121199

 Date Reported:
 1/9/2021

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524

Sample Information:

Lab ID: 20121199-43 Client Sample ID: **ER43** Collection Date: 12/22/2020 9:17:00 AM Fred Estabrook Collected By: Matrix: Sample Location: Drinking Water **ER43** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Analyses Result Qual MRL Units DF Analyzed Status Lead 0.356 0.103 µg/L 1 12/30/2020 15.0 А Lab ID: 20121199-44 Client Sample ID: **ER44** Collection Date: 12/22/2020 9:17:00 AM Collected By: Fred Estabrook Matrix: Drinking Water Sample Location: **ER44** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Analyses Result Oual MRL Units DF MCL Analyzed Status 0.594 12/30/2020 0.103 15.0 Lead µg/L 1 А Lab ID: 20121199-45 Client Sample ID: **ER45** Collection Date: 12/22/2020 9:19:00 AM Fred Estabrook Collected By: Matrix: Drinking Water Sample Location: **ER45** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units DF MCL Analyses Result Qual MRL Analyzed **Status** 0.307 0.103 12/30/2020 15.0 А Lead µg/L 1

Value exceeds Maximum Contaminant Level. C1 Sample container temperature is out of limit as specified at testcode QUALIFIERS Е Value above quantitation range Н Holding times for preparation or analysis exceeded J Analyte detected below quantitation limits MI Recovery outside comtrol limits due to Matrix Interference ND Not Detected at the Reporting Limit PL Permit Limit R RPD outside accepted recovery limits



Analytical Report

Lab Order: 20121199

Received Date: 12/22/2020 11:42:00 AM

Reported Date: 1/9/2021 10:46:46 AM

 WO#:
 20121199

 Date Reported:
 1/9/2021

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524

Sample Information:

Lab ID: 20121199-46 Client Sample ID: ER46 Collection Date: 12/22/2020 9:19:00 AM Fred Estabrook Collected By: Matrix: Sample Location: Drinking Water **ER46** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Analyses Result Qual MRL Units DF Analyzed Status Lead 0.268 0.103 µg/L 1 12/30/2020 15.0 А Lab ID: 20121199-47 Client Sample ID: **ER47** Collection Date: 12/22/2020 9:21:00 AM Collected By: Fred Estabrook Matrix: Drinking Water Sample Location: **ER47** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Analyses Result Oual MRL Units DF MCL Analyzed Status 12/30/2020 1.66 0.103 15.0 Lead µg/L 1 А 20121199-48 Lab ID: Client Sample ID: **ER48** Collection Date: 12/22/2020 9:21:00 AM Fred Estabrook Collected By: Matrix: Drinking Water Sample Location: **ER48** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units MCL Analyses Result Qual MRL DF Analyzed **Status** 0.651 0.103 12/30/2020 15.0 А Lead µg/L 1

Value exceeds Maximum Contaminant Level. C1 Sample container temperature is out of limit as specified at testcode QUALIFIERS Е Value above quantitation range Н Holding times for preparation or analysis exceeded J Analyte detected below quantitation limits MI Recovery outside comtrol limits due to Matrix Interference ND Not Detected at the Reporting Limit PL Permit Limit R RPD outside accepted recovery limits



Analytical Report

Lab Order: 20121199

Received Date: 12/22/2020 11:42:00 AM

Reported Date: 1/9/2021 10:46:46 AM

 WO#:
 20121199

 Date Reported:
 1/9/2021

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524

Sample Information:

Lab ID: 20121199-49 Client Sample ID: **ER49** Collection Date: 12/22/2020 9:30:00 AM Collected By: Fred Estabrook Matrix: Sample Location: **ER49** Drinking Water Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Analyses Result Qual MRL Units DF Analyzed Status Lead 0.311 0.103 µg/L 1 12/30/2020 15.0 А Lab ID: 20121199-50 Client Sample ID: **ER50** Collection Date: 12/22/2020 9:30:00 AM Collected By: Fred Estabrook Matrix: Drinking Water Sample Location: **ER50** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Analyses Result Oual MRL Units DF MCL Analyzed **Status** 0.324 12/30/2020 0.103 15.0 Lead µg/L 1 А Lab ID: 20121199-51 Client Sample ID: **ER51** Collection Date: 12/22/2020 9:32:00 AM Collected By: Fred Estabrook Matrix: Drinking Water Sample Location: **ER51** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date NELAP MRL Units DF MCL Analyses Result Qual Analyzed **Status** Lead 0.249 0.103 µg/L 1 12/30/2020 15.0 А

S	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcode
Ë	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
<u> </u>	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
5	ND	Not Detected at the Reporting Limit	PL	Permit Limit
ō	R	RPD outside accepted recovery limits		



Analytical Report

Lab Order: 20121199

Received Date: 12/22/2020 11:42:00 AM

Reported Date: 1/9/2021 10:46:46 AM

 WO#:
 20121199

 Date Reported:
 1/9/2021

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524

Sample Information:

Lab ID: 20121199-52 Client Sample ID: ER52 Collection Date: 12/22/2020 9:32:00 AM Collected By: Fred Estabrook Matrix: Drinking Water Sample Location: **ER52** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Analyses Result Qual MRL Units DF Analyzed Status Lead 0.333 0.103 µg/L 1 12/30/2020 15.0 А Lab ID: 20121199-53 Client Sample ID: **ER53** Collection Date: 12/22/2020 9:33:00 AM Collected By: Fred Estabrook Matrix: Drinking Water Sample Location: **ER53** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Analyses Result Oual MRL Units DF MCL Analyzed Status 0.332 12/30/2020 0.103 15.0 Lead µg/L 1 А 20121199-54 Lab ID: Client Sample ID: ER54 Collection Date: 12/22/2020 9:34:00 AM Fred Estabrook Collected By: Matrix: Drinking Water Sample Location: **ER54** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units MCL Analyses Result Qual MRL DF Analyzed **Status** 0.209 0.103 12/30/2020 15.0 А Lead µg/L 1

Value exceeds Maximum Contaminant Level. C1 Sample container temperature is out of limit as specified at testcode QUALIFIERS Е Value above quantitation range Н Holding times for preparation or analysis exceeded J Analyte detected below quantitation limits MI Recovery outside comtrol limits due to Matrix Interference ND Not Detected at the Reporting Limit PL Permit Limit R RPD outside accepted recovery limits



Analytical Report

Lab Order: 20121199

Received Date: 12/22/2020 11:42:00 AM

Reported Date: 1/9/2021 10:46:46 AM

 WO#:
 20121199

 Date Reported:
 1/9/2021

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524

Sample Information:

Lab ID: 20121199-55 Client Sample ID: **ER55** Collection Date: 12/22/2020 9:35:00 AM Collected By: Fred Estabrook Matrix: Sample Location: Drinking Water **ER55** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Analyses Result Qual MRL Units DF Analyzed Status Lead 0.391 0.103 µg/L 1 12/30/2020 15.0 А Lab ID: 20121199-56 Client Sample ID: ER56 Collection Date: 12/22/2020 9:40:00 AM Collected By: Fred Estabrook Matrix: Drinking Water Sample Location: **ER56** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Analyses Result Oual MRL Units DF MCL Analyzed Status 0.479 12/30/2020 0.103 15.0 Lead µg/L 1 А Lab ID: 20121199-57 Client Sample ID: **ER57** Collection Date: 12/22/2020 9:40:00 AM Fred Estabrook Collected By: Matrix: Drinking Water Sample Location: **ER57** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units MCL Analyses Result Qual MRL DF Analyzed **Status** 0.424 0.103 12/30/2020 15.0 А Lead µg/L 1

Value exceeds Maximum Contaminant Level. C1 Sample container temperature is out of limit as specified at testcode QUALIFIERS Е Value above quantitation range Н Holding times for preparation or analysis exceeded J Analyte detected below quantitation limits MI Recovery outside comtrol limits due to Matrix Interference ND Not Detected at the Reporting Limit PL Permit Limit R RPD outside accepted recovery limits



Analytical Report

Lab Order: 20121199

Received Date: 12/22/2020 11:42:00 AM

Reported Date: 1/9/2021 10:46:46 AM

 WO#:
 20121199

 Date Reported:
 1/9/2021

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524

Sample Information:

Lab ID:	20121199-58			Sample ID:	ER58				
Collection Date: Matrix:	12/22/2020 9:45:00 AM Drinking Water			cted By: le Location:	Fred E ER58	stabro	ok		
Trace Metals by EP	A 200.8 ICP-MS				An	alyst;	SJS		
Analyses	Resul	t (Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1.73	3		0.103	µg/L	1	12/30/2020	15.0	А
Lab ID:	20121199-59		Client	Sample ID:	ER59				
Collection Date:	12/22/2020 9:50:00 AM		Collec	cted By:	Fred E	stabro	ok		
Matrix:	Drinking Water		Samp	le Location:	ER59				
Trace Metals by EP	A 200.8 ICP-MS				An	alyst;	SJS		
Analyses	Resul	t (Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1.38	3		0.103	µg/L	1	12/31/2020	15.0	А
Lab ID:	20121199-60		Client	Sample ID:	ER60				
Collection Date:	12/22/2020 9:50:00 AM		Collec	ted By:	Fred E	stabro	ok		
Matrix:	Drinking Water		Samp	e Location:	ER60				
Trace Metals by EP	A 200.8 ICP-MS				An	alyst;	SJS		
Analyses	Resul	t (Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	4.58	3		0.103	µg/L	1	12/31/2020	15.0	А

* Value exceeds Maximum Contaminant Level. C1 Sample container temperature is out of limit as specified at testcode QUALIFIERS Е Value above quantitation range Н Holding times for preparation or analysis exceeded J Analyte detected below quantitation limits MI Recovery outside comtrol limits due to Matrix Interference ND Not Detected at the Reporting Limit PL Permit Limit RPD outside accepted recovery limits R



Analytical Report

Lab Order: 20121199

Received Date: 12/22/2020 11:42:00 AM

Reported Date: 1/9/2021 10:46:46 AM

 WO#:
 20121199

 Date Reported:
 1/9/2021

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524

Sample Information:

Lab ID: 20121199-61 Client Sample ID: ER61 Collection Date: 12/21/2020 12:30:00 PM Collected By: Fred Estabrook Matrix: Sample Location: ER61 Drinking Water Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units MCL Analyses Result Qual MRL DF Analyzed Status Lead 2.58 0.103 µg/L 1 12/31/2020 15.0 А 20121199-62 Lab ID: Client Sample ID: ER62 Collection Date: 12/21/2020 12:30:00 PM Collected By: Fred Estabrook Matrix: Drinking Water Sample Location: ER62 Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Analyses Result Oual MRL Units DF MCL Analyzed **Status** 0.613 12/31/2020 0.103 15.0 Lead µg/L 1 А Lab ID: 20121199-63 Client Sample ID: **ER63** Collection Date: 12/21/2020 12:45:00 PM Collected By: Fred Estabrook Matrix: Drinking Water Sample Location: **ER63** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date NELAP Result MRL Units DF MCL Analyses Qual Analyzed Status Lead 14.2 0.103 µg/L 1 12/31/2020 15.0 А

RS	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcode
QUALIFIEF	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
	ND	Not Detected at the Reporting Limit	PL	Permit Limit
	R	RPD outside accepted recovery limits		



Analytical Report

Lab Order: 20121199

Received Date: 12/22/2020 11:42:00 AM

Reported Date: 1/9/2021 10:46:46 AM

 WO#:
 20121199

 Date Reported:
 1/9/2021

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524

Sample Information:

Lab ID: 20121199-64 Client Sample ID: **ER64** Collection Date: 12/21/2020 12:45:00 PM Fred Estabrook Collected By: Matrix: Sample Location: Drinking Water **ER64** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Analyses Result Qual MRL Units DF Analyzed Status Lead 1.61 0.103 µg/L 1 12/31/2020 15.0 А Lab ID: 20121199-65 Client Sample ID: **ER65** Collection Date: 12/21/2020 12:50:00 PM Collected By: Fred Estabrook Matrix: Drinking Water Sample Location: **ER65** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Analyses Result Oual MRL Units DF MCL Analyzed Status 2.52 12/31/2020 0.103 15.0 Lead µg/L 1 А 20121199-66 Lab ID: Client Sample ID: ER66 Collection Date: 12/21/2020 12:55:00 PM Fred Estabrook Collected By: Matrix: Drinking Water Sample Location: **ER66** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Result Units MCL Analyses Qual MRL DF Analyzed **Status** 5.86 0.103 12/31/2020 15.0 А Lead µg/L 1

Value exceeds Maximum Contaminant Level. C1 Sample container temperature is out of limit as specified at testcode QUALIFIERS Е Value above quantitation range Н Holding times for preparation or analysis exceeded J Analyte detected below quantitation limits MI Recovery outside comtrol limits due to Matrix Interference ND Not Detected at the Reporting Limit PL Permit Limit R RPD outside accepted recovery limits



Analytical Report

Lab Order: 20121199

Received Date: 12/22/2020 11:42:00 AM

Reported Date: 1/9/2021 10:46:46 AM

 WO#:
 20121199

 Date Reported:
 1/9/2021

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524

Sample Information:

Lab ID: 20121199-67 Client Sample ID: **ER67** Collection Date: 12/21/2020 1:00:00 PM Collected By: Fred Estabrook Matrix: Sample Location: Drinking Water **ER67** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Analyses Result Qual MRL Units DF Analyzed Status Lead 1.61 0.103 µg/L 1 12/31/2020 15.0 А Client Sample ID: Lab ID: 20121199-68 **ER68** Collection Date: 12/21/2020 1:10:00 PM Collected By: Fred Estabrook Matrix: Drinking Water Sample Location: **ER68** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Analyses Result Oual MRL Units DF MCL Analyzed **Status** 12/31/2020 9.18 0.103 15.0 Lead µg/L 1 А Lab ID: 20121199-69 Client Sample ID: **ER69** Collection Date: 12/21/2020 1:15:00 PM Collected By: Fred Estabrook Matrix: Drinking Water Sample Location: **ER69** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date NELAP Result MRL Units DF MCL Analyses Qual Analyzed **Status** Lead 0.831 0.103 µg/L 1 12/31/2020 15.0 А

ß	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcode
Ë	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
5	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
5	ND	Not Detected at the Reporting Limit	PL	Permit Limit
0	R	RPD outside accepted recovery limits		



Analytical Report

Lab Order: 20121199

Received Date: 12/22/2020 11:42:00 AM

Reported Date: 1/9/2021 10:46:46 AM

 WO#:
 20121199

 Date Reported:
 1/9/2021

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524

Sample Information:

Lab ID: Collection Date: Matrix:	20121199-70 12/21/2020 1:15 Drinking Water	:00 PM	Colle	t Sample ID: cted By: le Location:		Estabro	ok						
Trace Metals by EPA 200.8 ICP-MS				Analyst; SJS									
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status				
Lead		1.01		0.103	µg/L	1	12/31/2020	15.0	А				
Lab ID: Collection Date: Matrix:	20121199-71 12/21/2020 1:15 Drinking Water	:00 PM	Colle	t Sample ID: cted By: le Location:	Fred Estabrook								
Trace Metals by EPA 200.8 ICP-MS					A	nalyst;	SJS						
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status				
Lead		47.0	*	0.100	µg/L	1	12/29/2020	15.0	А				
Lab ID: Collection Date: Matrix:	20121199-72 12/21/2020 1:15 Drinking Water	:00 PM	Colle	t Sample ID: cted By: le Location:		Estabro	ok						
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS						
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status				
Lead		6.33		0.103	µg/L	1	12/31/2020	15.0	A				

* Value exceeds Maximum Contaminant Level. C1 Sample container temperature is out of limit as specified at testcode QUALIFIERS Е Value above quantitation range Н Holding times for preparation or analysis exceeded J Analyte detected below quantitation limits MI Recovery outside comtrol limits due to Matrix Interference ND Not Detected at the Reporting Limit PL Permit Limit RPD outside accepted recovery limits R



Analytical Report

Lab Order: 20121199

Received Date: 12/22/2020 11:42:00 AM

Reported Date: 1/9/2021 10:46:46 AM

 WO#:
 20121199

 Date Reported:
 1/9/2021

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524

Sample Information:

Lab ID: 20121199-73 Client Sample ID: **ER73** Collection Date: 12/21/2020 1:15:00 PM Fred Estabrook Collected By: Matrix: Sample Location: Drinking Water **ER73** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Analyses Result Qual MRL Units DF Analyzed Status Lead 5.23 0.103 µg/L 1 12/31/2020 15.0 А 20121199-74 **ER74** Lab ID: Client Sample ID: Collection Date: 12/21/2020 1:15:00 PM Collected By: Fred Estabrook Matrix: Drinking Water Sample Location: **ER74** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Analyses Result Oual MRL Units DF MCL Analyzed Status 10.9 12/31/2020 0.103 15.0 Lead µg/L 1 Α Lab ID: 20121199-75 Client Sample ID: **ER75** Collection Date: 12/21/2020 1:45:00 PM Fred Estabrook Collected By: Matrix: Drinking Water Sample Location: **ER75** Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units DF MCL Analyses Result Qual Analyzed **Status** 0.100 12/29/2020 15.0 А Lead 34.2 µg/L 1

Value exceeds Maximum Contaminant Level. C1 Sample container temperature is out of limit as specified at testcode QUALIFIERS Е Value above quantitation range Н Holding times for preparation or analysis exceeded J Analyte detected below quantitation limits MI Recovery outside comtrol limits due to Matrix Interference ND Not Detected at the Reporting Limit PL Permit Limit R RPD outside accepted recovery limits



QC SUMMARY REPORT

WO#: 20121199

09-Jan-21

Client: Eagle Point Scho Project: Eagle Rock Elem			TestCode: LEAD_DW							
Sample ID: MB-10264	SampType: MBLK	TestCode: LEAD_DW Units: µg/L	Prep Date: 12/29/2020	RunNo: 18105						
Client ID: PBW	Batch ID: 10264	TestNo: E200.8 E200.8	Analysis Date: 12/29/2020	SeqNo: 263570						
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual						
Lead	ND	0.100								
Sample ID: LCS-10264	SampType: LCS	TestCode: LEAD_DW Units: µg/L	Prep Date: 12/29/2020	RunNo: 18105						
Client ID: LCSW	Batch ID: 10264	TestNo: E200.8 E200.8	Analysis Date: 12/29/2020	SeqNo: 263571						
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual						
Lead	99.4	0.100 100 0	99.4 85 115							
Sample ID: 20121199-75AMS	SampType: MS	TestCode: LEAD_DW Units: µg/L	Prep Date: 12/29/2020	RunNo: 18105						
Client ID: ER75	Batch ID: 10264	TestNo: E200.8 E200.8	Analysis Date: 12/29/2020	SeqNo: 263581						
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual						
Lead	131	0.100 100 34.2	97.1 70 130							
Sample ID: 20121199-75AMSD	SampType: MSD	TestCode: LEAD_DW Units: µg/L	Prep Date: 12/29/2020	RunNo: 18105						
Client ID: ER75	Batch ID: 10264	TestNo: E200.8 E200.8	Analysis Date: 12/29/2020	SeqNo: 263582						
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual						
Lead	130	0.100 100 34.2	96.1 70 130 131	0.796 20						

Qualifiers:

* Value exceeds Maximum Contaminant Level. C1 Sample container temperature is out of limit as specified at testcode Е Value above quantitation range

Н Holding times for preparation or analysis exceeded MI Recovery outside comtrol limits due to Matrix Interference

ND Not Detected at the Reporting Limit

PL Permit Limit RL Reporting Detection Limit Original



QC SUMMARY REPORT

WO#: 20121199

09-Jan-21

Original

Client:Eagle Point SchoProject:Eagle Rock Elem			TestCode: LEAD_DW							
Sample ID: MB-10249 Client ID: PBW	SampType: MBLK Batch ID: 10249	TestCode: LEAD_DW Units: μg/L TestNo: E200.8 E200.8	Prep Date: 12/28/2020 Analysis Date: 12/29/2020	RunNo: 18105 SeqNo: 263624						
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual						
Lead	ND	0.103								
Sample ID: LCS-10249	SampType: LCS	TestCode: LEAD_DW Units: µg/L	Prep Date: 12/28/2020	RunNo: 18105						
Client ID: LCSW	Batch ID: 10249	TestNo: E200.8 E200.8	Analysis Date: 12/29/2020	SeqNo: 263625						
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual						
Lead	102	0.104 100 0	102 85 115							
Sample ID: 20121199-18AMS	SampType: MS	TestCode: LEAD_DW Units: µg/L	Prep Date: 12/28/2020	RunNo: 18105						
Client ID: ER18	Batch ID: 10249	TestNo: E200.8 E200.8	Analysis Date: 12/30/2020	SeqNo: 263646						
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual						
Lead	97.3	0.104 100 0.919	96.4 70 130							
Sample ID: 20121199-18AMSD	SampType: MSD	TestCode: LEAD_DW Units: µg/L	Prep Date: 12/28/2020	RunNo: 18105						
Client ID: ER18	Batch ID: 10249	TestNo: E200.8 E200.8	Analysis Date: 12/30/2020	SeqNo: 263647						
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual						
Lead	99.7	0.104 100 0.919	98.8 70 130 97.3	2.50 20						

Qualifiers:

C1 Sample container temperature is out of limit as specified at testcode Е Value above quantitation range

Н Holding times for preparation or analysis exceeded MI Recovery outside comtrol limits due to Matrix Interference RL Reporting Detection Limit

ND Not Detected at the Reporting Limit

PL Permit Limit

Page 29 of 42



QC SUMMARY REPORT

WO#: 20121199

09-Jan-21

Original

Client: Eagle Point Scho Project: Eagle Rock Elem			TestCode: LEAD_DW							
Sample ID: MB-10250	SampType: MBLK	TestCode: LEAD_DW Units: µg/L	Prep Date: 12/28/2020	RunNo: 18105						
Client ID: PBW	Batch ID: 10250	TestNo: E200.8 E200.8	Analysis Date: 12/30/2020	SeqNo: 263650						
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual						
Lead	ND	0.103								
Sample ID: LCS-10250	SampType: LCS	TestCode: LEAD_DW Units: µg/L	Prep Date: 12/28/2020	RunNo: 18105						
Client ID: LCSW	Batch ID: 10250	TestNo: E200.8 E200.8	Analysis Date: 12/30/2020	SeqNo: 263651						
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual						
Lead	102	0.104 100 0	102 85 115							
Sample ID: 20121199-38AMS	SampType: MS	TestCode: LEAD_DW Units: µg/L	Prep Date: 12/28/2020	RunNo: 18105						
Client ID: ER38	Batch ID: 10250	TestNo: E200.8 E200.8	Analysis Date: 12/30/2020	SeqNo: 263674						
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual						
Lead	103	0.104 100 1.36	102 70 130							
Sample ID: 20121199-38AMSD	SampType: MSD	TestCode: LEAD_DW Units: µg/L	Prep Date: 12/28/2020	RunNo: 18105						
Client ID: ER38	Batch ID: 10250	TestNo: E200.8 E200.8	Analysis Date: 12/30/2020	SeqNo: 263675						
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual						
Lead	102	0.104 100 1.36	100 70 130 103	1.22 20						

Qualifiers:

* Value exceeds Maximum Contaminant Level. C1 Sample container temperature is out of limit as specified at testcode Е Value above quantitation range

Н Holding times for preparation or analysis exceeded MI Recovery outside comtrol limits due to Matrix Interference

ND Not Detected at the Reporting Limit

PL Permit Limit RL Reporting Detection Limit



QC SUMMARY REPORT

WO#: 20121199

09-Jan-21

Original

Client: Eagle Point Scho Project: Eagle Rock Elem			TestCode: LEAD_DW							
Sample ID: MB-10251 Client ID: PBW	SampType: MBLK Batch ID: 10251	TestCode: LEAD_DW Units: μg/L TestNo: E200.8 E200.8	Prep Date: 12/28/2020 Analysis Date: 12/30/2020	RunNo: 18105 SeqNo: 263678						
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual						
Lead	ND	0.103								
Sample ID: LCS-10251	SampType: LCS	TestCode: LEAD_DW Units: µg/L	Prep Date: 12/28/2020	RunNo: 18105						
Client ID: LCSW	Batch ID: 10251	TestNo: E200.8 E200.8	Analysis Date: 12/30/2020	SeqNo: 263679						
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual						
Lead	103	0.104 100 0	103 85 115							
Sample ID: 20121199-58AMS	SampType: MS	TestCode: LEAD_DW Units: µg/L	Prep Date: 12/28/2020	RunNo: 18105						
Client ID: ER58	Batch ID: 10251	TestNo: E200.8 E200.8	Analysis Date: 12/30/2020	SeqNo: 263702						
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual						
Lead	103	0.104 100 1.73	102 70 130							
Sample ID: 20121199-58AMSD	SampType: MSD	TestCode: LEAD_DW Units: µg/L	Prep Date: 12/28/2020	RunNo: 18105						
Client ID: ER58	Batch ID: 10251	TestNo: E200.8 E200.8	Analysis Date: 12/30/2020	SeqNo: 263703						
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual						
Lead	102	0.104 100 1.73	100 70 130 103	1.48 20						

Qualifiers:

C1 Sample container temperature is out of limit as specified at testcode Е Value above quantitation range

Н Holding times for preparation or analysis exceeded MI Recovery outside comtrol limits due to Matrix Interference

ND Not Detected at the Reporting Limit

PL Permit Limit RL Reporting Detection Limit



QC SUMMARY REPORT

WO#: 20121199

09-Jan-21

Original

Client: Eagle Point Scho Project: Eagle Rock Elem			TestCode: LEAD_DW							
Sample ID: MB-10261 Client ID: PBW	SampType: MBLK Batch ID: 10261	TestCode: LEAD_DW Units: μg/L TestNo: E200.8 E200.8	Prep Date: 12/29/2020 Analysis Date: 12/31/2020	RunNo: 18165 SeqNo: 264664						
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual						
Lead	ND	0.103								
Sample ID: LCS-10261	SampType: LCS	TestCode: LEAD_DW Units: µg/L	Prep Date: 12/29/2020	RunNo: 18165						
Client ID: LCSW	Batch ID: 10261	TestNo: E200.8 E200.8	Analysis Date: 12/31/2020	SeqNo: 264665						
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual						
Lead	95.5	0.104 100 0	95.5 85 115							
Sample ID: 20121203-03AMS	SampType: MS	TestCode: LEAD_DW Units: µg/L	Prep Date: 12/29/2020	RunNo: 18165						
Client ID: BatchQC	Batch ID: 10261	TestNo: E200.8 E200.8	Analysis Date: 12/31/2020	SeqNo: 264688						
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual						
Lead	93.8	0.104 100 0	93.8 70 130							
Sample ID: 20121203-03AMSD	SampType: MSD	TestCode: LEAD_DW Units: µg/L	Prep Date: 12/29/2020	RunNo: 18165						
Client ID: BatchQC	Batch ID: 10261	TestNo: E200.8 E200.8	Analysis Date: 12/31/2020	SeqNo: 264689						
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual						
Lead	94.8	0.104 100 0	94.8 70 130 93.8	1.02 20						

Qualifiers:

C1 Sample container temperature is out of limit as specified at testcode Е Value above quantitation range

Н Holding times for preparation or analysis exceeded MI Recovery outside comtrol limits due to Matrix Interference

ND Not Detected at the Reporting Limit

PL Permit Limit RL Reporting Detection Limit

NEILSON RESEARCH CORPORATION	M TEL: (541) 770-5678 FA	earch Corporatio 245 S Grape Iedford, OR 9750 X: (541) 770-290 www.nrclabs.co		Sample Log-In Check List					
Client Name: EAGLEPTSCHOOL	Work Order Number: 2	0121199		RcptNo: 1					
Logged by: Sarah Spence	12/22/2020 11:42:00 AM	1	Carah NOpen Hatherina C	ne)					
Completed By: Katherine Crooks	12/23/2020 12:48:19 PM	1	hathering C	rack					
Reviewed By: Naomi Orr	1/8/2021 12:05:03 PM		Ruh						
Chain of Custody									
1. Is Chain of Custody complete?		Yes 🗹	No 🗌	Not Present					
2. How was the sample delivered?		<u>Client</u>							
<u>Log In</u>									
3. Coolers are present?		Yes 🗌	No 🗌	NA 🗹					
	-0	Yes 🗹	No 🗌						
 Shipping container/cooler in good conditio Custody seals intact on shipping containe 		Yes		Not Present					
No. Seal Date:		Signed By:							
5. Was an attempt made to cool the samples		Yes	No	NA 🗹					
6. Were all samples received at a temperatu	re of >0° C to 6.0°C	Yes	No 🗌	NA 🗹					
7. Sample(s) in proper container(s)?		Yes 🗹	No 🗌						
8. Sufficient sample volume for indicated tes	t(s)?	Yes 🖌	No 🗌						
9. Are samples (except VOA and ONG) prop	perly preserved?	Yes 🖌	No 🗌						
10. Was preservative added to bottles?		Yes 🖌	No 🗌	NA 🗌					
	4/4 is show 0 mm 0			HNO3, pH<2					
11. Is the headspace in the VOA vials less that12. Were any sample containers received bro		Yes 🗌 Yes 🗌	No 🔽	No VOA Vials 🗹					
13 Does paperwork match bottle labels?	Kell?	Yes 🗹	No 🗌						
(Note discrepancies on chain of custody)									
14. Are matrices correctly identified on Chain	of Custody?	Yes 🖌	No 🗌						
15. Is it clear what analyses were requested?		Yes 🖌	No						
16. Were all holding times able to be met? (If no, notify customer for authorization.)		Yes 🖌	No						
Special Handling (if applicable)									
17. Was client notified of all discrepancies wit	h this order?	Yes	No	NA 🗹					
Person Notified:	Date								
By Whom:	Via:	eMail 🗌 Pr	none 🗌 Fax	In Person					
Regarding:									
Client Instructions:									
18. Additional remarks:									
The sample submitted contained visi	ible sediments (samples 08	, 10, 11, 12, 40)						
Cooler Information									
Cooler No Temp ^o C Conditio	n Seal Intact Seal N	lo Seal Da	ate Signed I	Зу					



245 South Grape Street * Medford, OR 97501 (541) 770-5678 fax (541) 770-2901

Chain of Custody Record

Page <u>1</u> of <u>8</u>

This Chain of Custody is a LEGAL DOCUMENT and must be filled out accurately.

Section A Required Client Information								Section C Invoice Information						Section D		
Company EAGE POINT 5DHQ		Project		1 17	6	C	0	Atten		orma	tion				Rush Status (Subject to	
Address: 203 N. PLatt			Number:	ue noc	1	U	m		bany N	Jamo.					Standard 10-14 Days	
EAGLE POINT, OR 975	524	Report						Addre		vanie.					5 Business Days (50	0.001 00.0000.0010400.0000 0 0.0000
Email: harding Je Reale DNT.		Copy T							3 Business Days (75							
											P.O. #				24 - 48 hours (100%	surcharge)
Collected By (Print): FRED ESTABE	POOK										Other					
Collected By (Sign) The Elabor									Analysis Requested					Authorized	Yes No	
Email Report No Mail Report		1			-	1-	1							-		
Fax Report YesNo		1			ers											
					aine	C)									
Section E					of Containers	C	Ĩ								NRC Workorder #	1100
Sample Information	T		Data	Time	5 Jo	R									(Lab Use Only)	21199
Sample ID	Comp/Grab	Matrix*	Date Collected	Time Collected	No.	-									Remarks/Field Data	NRC Sample # (Lab Use Only)
ERI			12/22	6:45		V	1									01
ERZ	S		. ;	6:47		V								-		02
ER3				6:47		V	1									NZ
ERA				6:50		V					_					83
ERS			/	6:50		V										02
ERG)	6:52		V	1									DL
ER7				6:52		~										00
ER8			/	6:52		V										08
ER9			C	6:54		V								_		Ra
ERIO			7	6:54	-	1								-		10
*Matrix: DW - Drinking V	Vater WW - W	astewate	r W - Water	S - Soil/Solid	SL - 3	Sludg	e O - (Dil WP	- Wip	pe OT	- Ot	her				10
Section F Relinquish/Receive Sign			Print					r.	lata						Section G	
Relinquished By grid a ball	-		Chas	(ma	0	AL			Date	1.7-	7	l'ime	1 1-7	1	Lab Use Only	
Received By: Professional Lucy + FRESESTAT				ESIH3	12C	.010			12	120	-	0	1		Temp: Amb	
Relinquished By:	19	John Hard			4/2	T			0	22		X	17	ł	4°C +/- 2°C: Yes X	
Received By:				- ESIDIO	626	2		- 4	27	27	=	Op			Received on Ice: Yes X No	
Relinquished By Achardan d				1 11		1			,		-		11-	- F	Number of Bottles Received: 75	
Received By Laboratory:			mohn Harding									42	pH Checked: NA			
received by Laboratory. ///		VZ/12/1020 11						42		COC Seals Intact: Yes						
												-		_		s X No
							-					F	Received Via		UPS FedEX Othe	er 🔀 Hand

Payment: XInvoice

Cash

_VISA, M/C

Check #

Amount



Page <u>Z</u> of <u>8</u>

This Chain of Custody is a LEGAL DOCUMENT and must be filled out accurately.

Environmental Testing Laboratory	
245 South Grape Street * Medford, OR 97501	
(541) 770-5678 fax (541) 770-2901	

Section A Required Client Information			n B ed Project In		Section C				Section D				
Company: EAGLE Point SDILG			Name:		(1)	Invoice Information				Rush Status (Subject to Scheduling)			
Address: 203 N. PLatt	4							Name:			Standard 10-14 Days 5 Business Days (50% surcharge)		
EAGL POINT, OR 975	-24							Name.			-		
Email: HARDING TO Eggephil. Kr.		Copy To					Address:				3 Business Days (75	1003 03	
Phone:541 -973-7710 Fax:	LIVIC.UD						P.O. #				24 - 48 hours (100%	surcharge)	
Collected By (Print): FREDESTARR	me						F.U. #				Other		
Collected By (Sign):		-					Ana	lysis Requ	logtod		Authorized _	Yes No	
Email Report Yes No Mail Report					-		Alla	lysis Keqt	lested	1-1-	-		
Fax Report Yes No]			S								
					of Containers	0							
Section E					onti	S					NRC Workorder #	21100	
Sample Information					U U	D					(Lab Use Only)	12/1991	
Sample ID	Comp/Grab	Matrix*	Date Collected	Time Collected	No. o	-					Remarks/Field Data	NRC Sample # (Lab Use Only)	
FRII			12/21	6:56		V		4				(Lab Use Unity)	
ER12	-		1	6:56		1						12	
ER13			1	6:56		V						13	
ER 14			1	7:02		V					-	14	
ERIS			1	7:02								15	
ERILO)	7:02		/							
ERIT				7:50		V						19	
ERIB			/	7:50		V					1	18	
ER 19			1	7:55		V						18	
ERZO			(7:55								- 20	
*Matrix: DW - Drinking V	Vater WW - Wa	astewate	r W - Water		SL - 3	Sludge O - C	Dil WP - W	ipe OT - C	Other			-00	

Relinguish/Receive / Sign	Drint		Section G
Relinquish/Receive Sign	Print	Date Time	Lab Use Only
Relinquished By: Augustation	FRED ESTABLEOTK	12/22 8:17	Temp: Am
Received By: Aduptording	John Harding	12122 8:17	4°C +/- 2°C: Yes X No
Relinquished By Participation	- REDESTATION		Received on Ice: Yes X No
Received By:			Number of Bottles Received: 75
Relinquished Br phy panding	John Harding	12/22/2020 1142	pH Checked: NA
Received By Laboratory: Shis	SnSpend)	12/12/2020 1142	COC Seals Intact: Yes No XNA
			Field Blank Included: Yes 🔀 No
			UPS FedEX Other 🗶 Hand
	Page 35 of	42 Payment: Cash VISA,	M/C Check # Amount
	8		



245 South Grape Street * Medford, OR 97501 (541) 770-5678 fax (541) 770-2901

Chain of Custody Record

Page <u>3</u> of <u>8</u>

This Chain of Custody is a LEGAL DOCUMENT and must be filled out accurately.

Section A Required Client Information			Section B Required Project Information						on		Section D Rush Status (Subject to Schoduling)		
Company: EAGLE POINT ST	>#q		Name: Cog		E	Ion	Atten	ce Informati tion:	011		Rush Status (Subject to Scheduling)		
Address: 203 H. Platt			Number:				Com	any Name:			5 Business Days (50% surcharge)		
EAGLE toint, OR 9	7524	Report -	Го:					ess:			3 Business Days (75% surcharge)		
Email:Handing De eadoput	KIZ AR.US	Сору То);								24 - 48 hours (100% surcharge)		
Phone: 541-973-77/0Fax:							P.O. ;	#			Other		
Collected By (Print): FRED ESTAB	Rook								*		Authorized Yes No		
Collected By (Sign):	30	1						Analysis Re	quested				
Email Report Yes No Mail Report	Yes No												
Fax Report YesNo		1			SIS								
					Containers								
Section E					ont	2					NRC Workorder #		
Sample Information		,ı	Dete	T .	of O	A					(Lab Use Only) 20121199		
Sample ID	Comp/Grab	Matrix*	Date Collected	Time Collected	No.	_					Remarks/Field Data NRC Sample #		
ER21			12/22	7:57				2			(Lab Use Only)		
ERZZ				7:57							3637 1		
ER23			1	7:59							26 24		
ER24			(7:59							2020		
ERZS			/	8:00							St th		
ERZG			1	8:00		V							
ER27				8:15			- -				34 85		
ER 28			/	8:15		~					27 21		
ER 29			/	8:15							29 38		
ER30		13.5		8:20		1					37 28		
*Matrix: DW - Drinkin	g Water WW - W	astewater	W - Water		SL - 5	Sludge O	- Oil WF	- Wipe OT	- Other				
Section F											Section G		
and which the t			Print	10-20		1-		Date	Time		Lab Use Only		
	1006		FRED	ESTABI	11	E		12/22	- 8.	17	Temp: Amb		
Received By: Complanding			John	Hara	Un	9		2/22	8.	7	4°C +/- 2°C: Yes X No		
Relinquished By:											Received on Ice: Yes X No		
Received By:											Number of Bottles Received: 75		
Relinquished By:	ing	2 John Agrading						12/22/	2070	1142	pH Checked: N A		
Received By Laboratory:		J	ispa	ur			1	2/22/20	070	1(42	COC Seals Intact: Yes No X NA		
						\bigcirc		/			Field Blank Included: Yes X No		

Payment: K Invoice

Received Via

____VISA, M/C

Cash

UPS

FedEX

Check #

Other X Hand

Amount



Page 4 of 8

This Chain of Custody is a LEGAL DOCUMENT and must be filled out accurately.

245 South Grape Street * Medford, OR 97501 (541) 770-5678 fax (541) 770-2901

Section A Required Client Information			Section B Required Project Information					Section	C Informatio			Section D			
	Dany: FACLE Paint SD #G				Project Name Egge Rock Elem						-	Rush Status (Subject to Scheduling) Standard 10-14 Days			
Address: 203 N. Platt								Attentior Compan	iy Name:			5 Business Days (50% surcharge)			
	524							Address				3 Business Days (30% surcharge) 3 Business Days (75% surcharge)			
					Сору То:							24 - 48 hours (100% surcharge)			
Phone:541-973-7710 Fax:					1							Other			
Collected By (Print): FRED ESTABLE	ook										Authorized Yes No				
Collected By (Sign)	Collected By (Sign):				[d				
Email Report Yes No Mail Report		1													
Fax Report YesNo		_			ers										
					tain	9									
Section E Sample Information					Containers	S						NRC Workorder # 1100			
	1	1	Date	Time	ď,	5						(Lab Use Only) QUG11991			
Sample ID	Comp/Grab	Matrix*	Collected	Collected	No.	-						Remarks/Field Data NRC Sample#			
ER3			12/22	8:20						-		3 30 0-	102		
ER3Z			,	8:20								33 81 10	190.00		
ER33			1	8:30						_		33 52			
ER34			1	8:30				2		_		34 733			
ER35			/	8:32								35 34			
ER36			/	8:32						-		36 30			
ER37				8:35								37 36			
ER38			/	8:35								30 81			
ER39			/	8:37						_		31 35			
ER40			/	8:37						-		HO 29			
*Matrix: DW - Drinking \	Water WW - W	astewate	er W - Water	S - Soil/Solid	SL - 3	Sludge	0-0	il WP -	Wipe OT -	Other					
Section F Relinquish/Receive , Sign ,			Print					Dat	0	Tim		Section G			
Relinquished By: Anterta Lunch	y little					K		Date Time			1 1 1 1 1	Lab Use Only			
Received By:	Take	Hard				, ~	401	2	. /						
Relinguished By:		Jahn	nara	ve]		-1-	122	-0		4°C +/- 2°C: Yes X No				
Received By:										Received on Ice: Yes X No					
Relinquished By Charter al		51	1/200	1	-			1.9 - 1-		1117	Number of Bottles Received: 75				
Received By Laboratory: (N)	-9		John Harding						122/20	901	142	pH Checked: NIA			
	J		0115	****		\smile		12	10410	Ð	1142	COC Seals Intact: Yes No X NA			
											Deserved	Field Blank Included: Yes X No			
											Received Via	a UPS FedEX Other 🔀 Hand			

Payment: 🗙 Invoice ___

Cash ____VISA, M/C

Check #

Amount



Page 5 of 8

Field Blank Included:

Check #

FedEX

UPS

Received Via

_VISA, M/C

Cash ____

Yes <u>×</u> No

Amount

Other X Hand

This Chain of Custody is a LEGAL DOCUMENT and must be filled out accurately.

Enviro	mental	esting Lar	Juratory
245 South	Grape Street	* Medford,	OR 97501
(541)	770-5678 fa	x (541) 770-	2901

Section A Required Client Information							on C		Section D				
Company: EAGLE PBINT SD #	Draigat Nama / / / /						e Informatio	on	Rush Status (Subject to Scheduling)				
Address: 203 N. Platt		Number:	PICEN	E	lem	Attenti	any Name:		5 Business Days (50% surcharge)				
EAGLE POINT, DR 97:	Report					Addres			3 Business Days (50% surcharge)				
			0:							5 Busiless Days (75% suicharge) 24 - 48 hours (100% surcharge)			
Phone: 541-973-77/0 Fax:							P.O.#			Other			
Collected By (Print): PREDESTABROOK							1.0.#						
Collected By (Sign):						[Analysis Red	nuested	Authorized Yes No			
Email Report Ves No Mail Report	Yes No				<u> </u>								
Fax Report YesNo		1			ers								
					Containers	0							
Section E Sample Information					Con	9				NRC Workorder # NI21199			
	l	1	Date	Time	of 1	4				(Lab Use Only)			
Sample ID	Comp/Grab	Matrix*	Collected	Collected	No.	-				Remarks/Field Data NRC Sample #			
ER41			12/22	9:15		V				41 UD BOD			
ER42	1			9:15		V				42 11 1 200			
ER43			(9:17		4				SKI CU KU			
ER44			(9:17		4				44 113			
ER45		S. 198		4:19		V				HE UU			
ER46	1.1.1)	9:19		V				412 415			
ER47	11 X.*	5. Y	/	9:21	5	~				47 41			
ER48			/	9:21		V							
ERAG			6	9:30		1				18 48			
ERSO)	9:30		/				ED Ug			
*Matrix: DW - Drinking V Section F	Vater WW - W	astewate	r W - Water	S - Soil/Solid	SL - 3	Sludge O	- Oil WP	- Wipe OT -	Other				
Relinquish/Receive			Print				D	ate	Time	Section G Lab Use Only			
Relinquished By: Ind etal avait			FRED	FSTARK	200	K		12/22	017				
Received By: Odra Handis D			Dat	Hard			1	2/27	2:15	Temp: Anb 4°C +/- 2°C: Yes X_ No			
Relinquished By:			- Don Dacarna					7	- 8 1/	Received on Ice: Yes X No			
Received By:		1.1.1								Number of Bottles Received: 15			
Relinquished By handard	ing		John	Haca		ø	1	2/22/2	1142	pH Checked V A			
Received By Laboratory: MS			Jns	lef	13-1	1	12	2/12/101	01147	COC Seals Intact: Yes No X NA			

Payment: 📐 Invoice



Page 6 of 8

This Chain of Custody is a LEGAL DOCUMENT and must be filled out accurately.

Environmental Testing Laboratory 245 South Grape Street * Medford, OR 97501 (541) 770-5678 fax (541) 770-2901

Relinquished By

Received By Laboratory:

NR

()0/

ER 54 9:34 9:35 55 54 55 54
Company: CACLE 45 INT SDHY Project Name add Rock (fun Attention: X Standard 10-14 Days Address: 203 34, Plaff Project Number: Company Name: 5 Business Days (50% surcharge) Charlen in the standard for the st
Address: Zo 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,
EAGLE Point AR 97574 Report To: Address: 3 Business Days (75% surcharge) Email Arcon gold Contr. Krz. OC, US Copy To:
Email: A rown of Coogle purt.Krz.or. US Copy To:
Phone: P.O. # Other Collected By (Print): Collected By (Sign) AuthorizedYesNo Collected By (Sign) Collected TypesNo Analysis Requested Fax ReportYesNo set to the collected C
Collected By (Print): Estruction Fax AuthorizedYes No Section E Sample ID Comp/Grab Matrix Date Collected Time Collected V <td< td=""></td<>
Collected By (Sign) Guide data and the portYesNo Email ReportYesNo Mail ReportYesNo Section E Sample ID Sample ID Comp/Grab Matrix' Date Collected Time Collected So VISNO NRC Workorder # (Lab Use Only) NRC Sample # (Lab Use Only) NRC Sample # (Lab Use Only) VISNO VISNO VISNO VISNO Sample ID Comp/Grab Matrix' Date Collected Time Collected VISNO VISNO VISNO VISNO VISNO VISNO VISNO VISNO Sample ID Comp/Grab Matrix' Date Collected Time Collected VISNO VISNO VISNO VISNO VISNO VISNO VISNO VISNO VISNO VISNO VISNO <td< td=""></td<>
Fax ReportYesNo Section E Sample Information Sample ID Comp/Grab Matrix* Date Collected Time Collected O NRC Workorder # (Lab Use Only) NRC Sample # (Lab Use Only) EE Sample ID Comp/Grab Matrix* Date Collected Time Collected V
Sample ID Comp/Grab Matrix Date Collected Time Collected 0 2 2 1 1 Remarks/Field Data NRC Sample # (Lab Use Only) ER 57 -
Sample ID Comp/Grab Matrix Date Collected Time Collected 0 2 2 1 1 Remarks/Field Data NRC Sample # (Lab Use Only) ER 57 -
Sample ID Comp/Grab Matrix Date Collected Time Collected 0 2 2 1 1 Remarks/Field Data NRC Sample # (Lab Use Only) ER 57 -
Sample ID Comp/Grab Matrix Date Collected Time Collected 0 2 2 1 1 Remarks/Field Data NRC Sample # (Lab Use Only) ER 57 -
Sample IDComp/GrabMatrixDate CollectedIme Collected2Ime Collected2Ime Collected2Ime CollectedRemarks/Field DataNRC Sample # (Lab Use Only)ER 52Image: Sample # Image: Sample #
ER 57 12/22 9:32 - 51 50 EC ER 52 9:32 - 51 50 EC ER 53 9:33 - 57 50 ER 54 9:35 - 57 50 ER 55 9:35 - 57 50
ER 52 9:32 50 51 10 ER 53 9:33 50 53 51 10 ER 54 9:34 9:35 50 51 51 ER 55 9:35 51 51 51 51
ER 53 9:33 53 53 53 53 ER 54 9:34 9:35 53 54 55 ER 55 9:35 55 54
ER 54 9:34 9:35 55 54 55 54
<u>9:35</u> <u>55</u> <u>54</u>
ER56 9:40 - 56 50
ER 57 9:40 57 50 57 50 0
ER 58 9:45 58 51
ER59 955
ERCEG 19:50 1 10 35
*Matrix: DW - Drinking Water WW - Wastewater W - Water S - Soil/Solid SL - Sludge O - Oil WP - Wipe OT - Other
Relinquish/Receive Sign Print Date Time Lab Use Only
Relinquished By freletation FREDESTAPROOK 12/22 8:17 Temp: Amb
Received By: John Harding John Harding 12/22 8:17 4°C+1-2°C: Yes X No
Relinquished By.
Received By:

12

Payment: X Invoice

1142

117

Cash

Received Via

_VISA, M/C

pH Checked:

COC Seals Intact:

UPS

Field Blank Included:

Check #

FedEX

A

Yes

No 🗙 NA

Yes 🗙 No

Amount

Other X Hand



Page 7 of 8

This Chain of Custody is a LEGAL DOCUMENT and must be filled out accurately.

245 South Grape Street * Medford, OR 97501 (541) 770-5678 fax (541) 770-2901

Section A		Section						ion C			Section D			
Required Client Information								ice Informatio	n		Rush Status (Subject to Scheduling)			
	The	Project	190	A Kor	k	Eler	~ Atter	ntion:			K Standard 10-14 Days			
Address: 203 N. Platt Project Number:							Com	pany Name:	-		5 Business Days (50% surcharge)			
	EAGLE TOINT, DR 97524 Report To:						Addr	ess:			3 Business Days (75% surcharge)			
Email: HARDING TO PaglephT.K	r. de us	Copy T	0:								24 - 48 hours (100% surcharge)			
Phone:541-973-7710 Fax:							P.O.	#			Other			
Collected By (Print): FRED ESTRER	xx										Authorized Yes No			
Collected By (Sign): And State				10-00-000			Analysis Red	quested						
Email Report Yes No Mail Report	_Yes No													
Fax Report YesNo					of Containers									
					taiı	9								
Section E Sample Information					Con	Ø					NRC Workorder # 20121109			
······	l	1	Date	Time	e l	X					(Lab Use Only)			
Sample ID	Comp/Grab	Matrix*	Collected	Collected	No.	~					Remarks/Field Data NRC Sample #			
ER 61			12/22	12:30		V		1			6 6 P D D			
ER 62			1	12:30		V					67 10 50			
ERCe3			1	12:45		~					63 62 130			
ER64			1	12:45		~					64 63			
ER 165				12:50		1					65 64			
ERCO			/	12:55		L					66 69			
ER 67			/ .	1:00		V					67 66			
ER 68			/	1:10		4					68 65			
ER 169			1	1:15		~					69 68			
ER7D)	1:15		1					10 169			
*Matrix: DW - Drinking V	Vater WW - W	astewate	er W - Water	S - Soil/Solid	SL -	Sludge C	D - Oil W	P - Wipe OT -	Other					
Section F Relinguish/Receive			Print					Date	Time		Section G Lab Use Only			
Relinquished By the Clark tother 17				PRED ESTABROOK					, 9	17	Temp: Amb			
Received By				John Harding					P	15	4°C +/- 2°C:Yes No			
Relinquished By:				- Jaha Tala (ing						-1 (Received on Ice: Yes No			
Received By:			~								Number of Bottles Received: 75			
Relinquished By	1.0		John	a		nnhor	110	2	pH Checked: N A					
Received By Laboratory: (1)	nde		ms		1	1		17/12/202	2111	2	COC Seals Intact: Yes No NA			
- Jac				1	U			400000	1 1 1 1 1	J	Field Blank Included: Yes No			

Payment: X Invoice

Received Via

Cash ____VISA, M/C

UPS

FedEX

Check #

Other X Hand

Amount



Page B of B

1

Yes XNo

Amount

Other X Hand

Field Blank Included:

Check #

FedEX

UPS

Received Via

Cash ____VISA, M/C

This Chain of Custody is a LEGAL DOCUMENT and must be filled out accurately.

245 South Grape Street * Medford, OR 97501 (541) 770-5678 fax (541) 770-2901

Section A						Se	ection C			S	Section D				
Required Client Information		Required Project Information						ormation	1		F	Rush Status (Subject to Scheduling)			
Company: EAGLE POINT SD #9	Projec	Project Name: Falle Rock Elem										K Standard 10-14 Days			
Address: 203 N. Platt	Project	Project Number:						ame:	-		_	5 Business Days (50% surcharge)			
EAGLE POINT, OR 9752	St Report	Report To:										3 Business Days (75% surcharge) 24 - 48 hours (100% surcharge)			
Email: HARDINGJ@eggleDNT.KIZ.ON	R. LES Copy T	Сору То:													
Phone: 541-973-7710 Fax:			P.	0.#				_	Other						
Collected By (Print): FRED ESTABLOOK	_									Authorized Yes No					
Collected By (Sign): And States P	Ban				Analysis Requested									-	
Email Report Yes No Mail Report Yes	No														
Fax Report YesNo				Containers		-									
Section E				nta	G							RC Workorder #		1	
Sample Information					Ea							(Lab Use Only)	12/199		
Sample ID Com	p/Grab Matrix	Date Collected	Time Collected	No. of	2							Remarks/Field Data	NRC Sample #	air	
ERTI		12/22	1:15		V							71	778	Bo	
ER 72		1	1:15		V						1	72	-17	OI.	
ER 73		1	1:15									73	-15	12/22/20	
ER74		5	1:15		V							74	-12	1	
ER75		/	1:45									75	til	1	
												10			
														1	
*Matrix: DW - Drinking Water V Section F	WW - Wastewate	er W - Water	S - Soil/Solid	SL -	Sludge	0 - Oil	WP - Wip	e OT - (Other			·····		1	
Relinquish/Receive Sign		Print					Date	1	Time			ection G ab Use Only			
Relinquished By: And And WOR		EPEN	Form	PN	N		12/22 8:17					emp: Amb		1	
Received By. Them Was duing		John Hacding						22		17		4°C +/- 2°C:Yes _X No			
Relinquished By:		John Hacking						42	0	1 /		Received on Ice: Yes X No			
Received By:												Number of Pottles Dessived ALLATS			
Relinquished By: John Handing		John	Hard	me	2		12/2	2/20	201	142		pH Checked:			
Received By Laboratory: MS		Sn Shine						2/107				COC Seals Intact: Yes No XNA			

Page 41 of 42

Payment: X Invoice



Data Flags WO#: 20121199 Date: 1/9/2021

B Analyte detected in the associated method blank.

- BA BOD Alternative Calculation: The initial results performed by Standard Methods did not fall within parameters of the Standard Methods calculation. An alternate approved calculation was performed using the HACH method and the value reported is an estimated concentration.
- C Sample(s) does not meet NELAP/ORELAP sample acceptance criteria. See Case Narrative.
- C1 Sample(s) does not meet NELAP/ORELAP sample acceptance criteria for temperature.
- CF Results confirmed by re-analysis.
- CU Cleanup performed as specified by method.
- D1 The diesel elution pattern for the sample is not typical.
- D2 The sample appears to be a heavier hydrocarbon range than diesel.
- D3 The sample appears to be a lighter hydrocarbon range than diesel.
- D4 Detected hydrocarbons do not have pattern and range consistent with typical petroleum products and may be due to biogenic interference.
- D5 Detected hydrocarbons in the diesel range appear to be weathered diesel.
- E Estimated value.

ER Elevated reporting limit due to matrix. Report limits (MDLs, MRLs & PQLs) are adjusted based on variations in sample preparation amounts, analytical dilutions, and percent solids, where applicable.

- FC Fecal Coliforms: Sample(s) received past 40 CFR Part 136 specified holding time. Results reported as estimated values.
- G1 The gasoline elution pattern for the sample is not typical.
- G2 The sample appears to be a heavier hydrocarbon range than gasoline.
- G3 The sample appears to be a lighter hydrocarbon range than gasoline.
- G4 Detected hydrocarbons in the gasoline range appear to be weathered gasoline.
- HP Sample re-analysis performed outside of method specified holding time.
- HR Sample received outside of method specified holding time.
- HS Sample analyzed for volatile organics contained headspace.
- HT At the client's request, the sample was analyzed outside of method specified holding time.
- H Analysis performed outside of method specified holding time.
- J Analyte detected below the Minimum Reporting Limit (MRL) and above the Method Detection Limit (MDL). The J flag result is an estimated value and the user should be aware that this data is of limited reliability.
- L Dissolved metals were not filtered within 15 minutes of collection per 40 CFR Part 136.
- MI Surrogate, Duplicate Sample (DUP) or Matrix Spikes recoveries are out of control limits due to matrix interference. Sample results may be biased.
- N See Case Narrative on page 2 of report.
- NLR No Legionella Recovered.
- PLR Presence of Legionella Recovered.
- Q Initial calibration verification (ICV), continuing calibration verification (CCV) or laboratory control sample (LCS) exceeded high recovery limits, but associated samples are non-detect and the sample results are not affected. Data meets EPA/NELAP requirements.
- R Relative percent difference (RPD) is outside of the accepted recovery limits.
- R1 Relative percent difference (RPD) is outside of the accepted recovery limits. However, analyses are not controlled on RPD values for sample concentrations that are less than the reporting limit.
- R3 The relative percent difference (RPD) and/or percent recovery for the duplicate (DUP) or matrix spike (MS)/matrix spike duplicate (MSD) cannot be accurately calculated due to the concentration of analyte already present in the sample.
- R4 Duplicate analysis failed due to result being at or near the method reporting limit.
- S Surrogate and/or matrix spike recovery is outside of the accepted recovery limits. Sample results may be biased.
- S1 Surrogate or matrix spike recovery is outside of control limits due to dilution necessary for analysis.
- SC Sub-contracted to another laboratory for analysis.
- SP Sample(s) were not collected per EPA Method 5035A protocols. The results are considered minimum values.
- # Value exceeds regulatory level for TCLP contaminant.
- X1 The motor oil elution pattern for the sample is not typical.
- X2 The sample appears to be a heavier hydrocarbon range than motor oil.
- X3 The sample appears to be a lighter hydrocarbon range than motor oil.
- * Value exceeds Maximum Contaminant Level or is outside the acceptable range.