

RJ Lee Group, Inc. | Columbia Basin Analytical Laboratories

2710 North 20th Avenue, Pasco WA 99301 Tel: (509) 545-4989 | Fax: (509) 544-6010

Fulcrum Environmental 406 N. 2nd St. Yakima, WA 98901

### **Subject: Chemical Analysis Report**

Columbia Basin Analytical Laboratories received 48 sample(s) on 12/22/16 for analysis. These sample(s) have been assigned a login order number of W612126. Enclosed is the final report that consists of a summary report of the sample(s), and a copy of the chain of custody.

### **General Lab Comments**

The results provided in this report relate only to the items tested. Sample(s) were received in acceptable conditions unless otherwise noted in the comments above. Sample(s) have not been field blank corrected unless otherwise noted in the general set comments above. The sample(s) were prepared in accordance with EPA 200.8 and analyzed in compliance with EPA 200.8. This test report shall not be reproduced, except in full, without written approval of Columbia Basin Analytical Laboratories. Any questions, please contact our office.

All samples were diluted 1:10. Samples that exceeded the instrument calibration range were rerun at a 1:100 dilution, necessitating a 10-fold increase in the PQL. Each is noted with an "X" qualifier.

Release of the data contained in the hard copy report has been authorized by the Laboratory Director or a designee as verified by the following signature. This report has been administratively reviewed by the following individual:

02/23/17

Project Coordinator II, M. Fernanda Pincheira

Date

If you have any questions please feel free to contact Fernanda Pincheira at MPincheira@rjleegroup.com.

Report Template: GenMetalReportFull v12.rpt

Approved: 02/23/17 11:47 Report Time Stamp: 02/23/17 17:44



### **Laboratory Report**

RJ Lee Group No.:W612126 Ryan Mathews

COC No.: Kennewick Fulcrum Environmental Samples Received: 12/22/16 406 N. 2nd St. Analysis/Prep Date: 02/22/17 Yakima, WA 98901 Report Date: 02/23/17

Client Project:

Fulcrum Kennewick

Date Received: 12/22/16 Sample Name: CVE122216-P-KF-01 Matrix: Potable Water RJ Lee Grp. ID: W612126-01 **Date Analyzed:** 02/22/17

Result Analyte Method **POL Oualifiers** (mg/L)(mg/L)EPA 200.8 0.74 0.01 Copper EPA 200.8 0.001 0.001 Lead

Date Received: 12/22/16 Sample Name: CVE122216-P-KF-02 Matrix: Potable Water W612126-02 Date Analyzed: 02/22/17 RJ Lee Grp. ID:

Method Result **PQL** Analyte **Qualifiers** (mg/L)(mg/L)Copper EPA 200.8 1.2 0.1 Χ Lead EPA 200.8 0.003 0.001

Sample Name: Date Received: 12/22/16 CVE122216-P-KF-03 Matrix: Potable Water RJ Lee Grp. ID: W612126-03 Date Analyzed: 02/22/17

Analyte Method Result **PQL Qualifiers** (mg/L)(mg/L)EPA 200.8 0.97 0.01 Copper Lead EPA 200.8 0.003 0.001

CVE122216-P-CDF-04 Matrix: Potable Water Date Received: 12/22/16 Sample Name: RJ Lee Grp. ID: W612126-04 Date Analyzed: 02/22/17

Analyte Result Method POL **Qualifiers** (mg/L)(mg/L)Copper EPA 200.8 1.7 0.1 X Lead EPA 200.8 < 0.0010 0.001

Date Received: 12/22/16 CVE122216-P-WC-05 Sample Name: Matrix: Potable Water RJ Lee Grp. ID: W612126-05 Date Analyzed: 02/22/17

Result Method **Analyte PQL** Qualifiers (mg/L)(mg/L)0.66 EPA 200.8 0.01 Copper Lead EPA 200.8 < 0.0010 0.001

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Sample Name:	CVE122216-P-WC-06	Matrix.	Potable Water	Date Received:	12/22/16
RJ Lee Grp. ID:		WILLIA.	Totable Water	Date Analyzed:	02/22/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	0.74	0.01	
Lead	EPA 200.8	< 0.0010	0.001	

Sample Name: CVE122216-P-WC-07 Matrix: Potable Water

RJ Lee Grp. ID: W612126-07

Matrix: Potable Water

Date Received: 12/22/16

Date Analyzed: 02/22/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	1.3	0.1	X
Lead	EPA 200.8	< 0.0010	0.001	

Sample Name: CVE122216-P-WC-08 Matrix: Potable Water

RJ Lee Grp. ID: W612126-08

Date Received: 12/22/16

Date Analyzed: 02/22/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	1.3	0.1	X
Lead	EPA 200.8	< 0.0010	0.001	

Sample Name: CVE122216-P-OF-09 Matrix: Potable Water

RJ Lee Grp. ID: W612126-09

Matrix: Potable Water

Date Received: 12/22/16

Date Analyzed: 02/22/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	0.88	0.01	
Lead	EPA 200.8	< 0.0010	0.001	

Sample Name: CVE122216-P-CDF-10 Matrix: Potable Water

RJ Lee Grp. ID: W612126-10

Date Received: 12/22/16

Date Analyzed: 02/22/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	1.0	0.1	X
Lead	EPA 200.8	< 0.0010	0.001	

Sample Name: CVE122216-P-CDF-11 Matrix: Potable Water

RJ Lee Grp. ID: W612126-11

Date Received: 12/22/16

Date Analyzed: 02/22/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	1.0	0.1	X
Lead	EPA 200.8	< 0.0010	0.001	



Sample Name: CVE122216-P-CDF-12 Matrix: Potable Water

RJ Lee Grp. ID: W612126-12

Date Received: 12/22/16

Date Analyzed: 02/22/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	0.9	0.1	X
Lead	EPA 200.8	< 0.0010	0.001	

Sample Name: CVE122216-P-CDF-13 Matrix: Potable Water

RJ Lee Grp. ID: W612126-13

Date Received: 12/22/16

Date Analyzed: 02/22/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	0.98	0.01	_
Lead	EPA 200.8	0.001	0.001	

Sample Name: CVE122216-P-CDF-14 Matrix: Potable Water

RJ Lee Grp. ID: W612126-14

Date Received: 12/22/16

Date Analyzed: 02/22/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	0.92	0.01	
Lead	EPA 200.8	0.001	0.001	

Sample Name: CVE122216-P-CDF-15 Matrix: Potable Water

RJ Lee Grp. ID: W612126-15

Date Received: 12/22/16

Date Analyzed: 02/22/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	0.9	0.1	X
Lead	EPA 200.8	0.002	0.001	

Sample Name: CVE122216-P-CF-16 Matrix: Potable Water

RJ Lee Grp. ID: W612126-16

Matrix: Potable Water

Date Received: 12/22/16

Date Analyzed: 02/22/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	0.9	0.1	X
Lead	EPA 200.8	0.003	0.001	

Sample Name: CVE122216-P-CDF-17 Matrix: Potable Water

RJ Lee Grp. ID: W612126-17

Date Received: 12/22/16

Date Analyzed: 02/22/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	1.1	0.1	X
Lead	EPA 200.8	0.001	0.001	

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Sample Name:	CVE122216-P-CDF-18 Matrix:	Potable Water	Date Received:	12/22/16
RJ Lee Grp. ID:	W612126-18	1 otable water	Date Analyzed:	02/22/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	0.85	0.01	_
Lead	EPA 200.8	0.001	0.001	

Sample Name: CVE122216-P-CDF-19 Matrix: Potable Water

RJ Lee Grp. ID: W612126-19

Date Received: 12/22/16

Date Analyzed: 02/22/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	1.2	0.1	X
Lead	EPA 200.8	0.006	0.001	

Sample Name: CVE122216-P-CF-20 Matrix: Potable Water

RJ Lee Grp. ID: W612126-20

Date Received: 12/22/16

Date Analyzed: 02/22/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	1.2	0.1	X
Lead	EPA 200.8	0.008	0.001	

Sample Name: CVE122216-P-CF-21 Matrix: Potable Water

RJ Lee Grp. ID: W612126-21

Matrix: Potable Water

Date Received: 12/22/16

Date Analyzed: 02/22/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	0.9	0.1	X
Lead	EPA 200.8	0.003	0.001	

Sample Name: CVE122216-P-CF-22 Matrix: Potable Water

RJ Lee Grp. ID: W612126-22

Matrix: Potable Water

Date Received: 12/22/16

Date Analyzed: 02/22/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	1.1	0.1	X
Lead	EPA 200.8	0.001	0.001	

Sample Name: CVE122216-P-CDF-23 Matrix: Potable Water

RJ Lee Grp. ID: W612126-23

Date Received: 12/22/16

Date Analyzed: 02/22/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	0.9	0.1	X
Lead	EPA 200.8	0.003	0.001	



Sample Name:	CVE122216-P-CDF-24 Matrix:	Potable Water	Date Received:	12/22/16
RJ Lee Grp. ID:		Totable water	Date Analyzed:	02/22/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	1.0	0.1	X
Lead	EPA 200.8	0.002	0.001	

Sample Name: CVE122216-P-CF-25 Matrix: Potable Water

RJ Lee Grp. ID: W612126-25

Matrix: Potable Water

Date Received: 12/22/16

Date Analyzed: 02/22/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	1.1	0.1	X
Lead	EPA 200.8	0.003	0.001	

Sample Name: CVE122216-P-CDF-26 Matrix: Potable Water

RJ Lee Grp. ID: W612126-26

Date Received: 12/22/16

Date Analyzed: 02/22/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	1.3	0.1	X
Lead	EPA 200.8	0.002	0.001	

Sample Name: CVE122216-P-OF-27 Matrix: Potable Water

RJ Lee Grp. ID: W612126-27

Matrix: Potable Water

Date Received: 12/22/16

Date Analyzed: 02/22/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	2.0	0.1	X
Lead	EPA 200.8	0.010	0.001	

Sample Name: CVE122216-P-NF-28 Matrix: Potable Water

RJ Lee Grp. ID: W612126-28

Matrix: Potable Water

Date Received: 12/22/16

Date Analyzed: 02/22/17

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Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	1.1	0.1	X
Lead	EPA 200.8	< 0.0010	0.001	

Sample Name: CVE122216-P-WC-29 Matrix: Potable Water

RJ Lee Grp. ID: W612126-29

Matrix: Potable Water

Date Received: 12/22/16

Date Analyzed: 02/22/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	0.52	0.01	
Lead	EPA 200.8	< 0.0010	0.001	



Sample Name:	CVE122216-P-WC-30	Matrix	Potable Water	Date Received:	12/22/16
RJ Lee Grp. ID:	W612126-30	Mutila.	1 otdore water	Date Analyzed:	02/22/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	0.42	0.01	
Lead	EPA 200.8	< 0.0010	0.001	

Sample Name: CVE122216-P-WC-31 Matrix: Potable Water

RJ Lee Grp. ID: W612126-31

Date Received: 12/22/16

Date Analyzed: 02/22/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	0.49	0.01	
Lead	EPA 200.8	< 0.0010	0.001	

Sample Name: CVE122216-P-WC-32 Matrix: Potable Water

RJ Lee Grp. ID: W612126-32 Matrix: Potable Water

Date Received: 12/22/16

Date Analyzed: 02/22/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	0.51	0.01	
Lead	EPA 200.8	< 0.0010	0.001	

Sample Name: CVE122216-P-OF-33 Matrix: Potable Water

RJ Lee Grp. ID: W612126-33 Matrix: Potable Water

Date Received: 12/22/16

Date Analyzed: 02/22/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	1.8	0.1	X
Lead	EPA 200.8	< 0.0010	0.001	

Sample Name: CVE122216-P-CDF-34 Matrix: Potable Water

RJ Lee Grp. ID: W612126-34

Date Received: 12/22/16

Date Analyzed: 02/22/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	1.2	0.1	X
Lead	EPA 200.8	0.001	0.001	

Sample Name: CVE122216-P-CDF-35 Matrix: Potable Water

RJ Lee Grp. ID: W612126-35

Date Received: 12/22/16

Date Analyzed: 02/22/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	1.0	0.1	X
Lead	EPA 200.8	0.001	0.001	



Sample Name: CVE122216-P-CDF-36 Matrix: Potable Water

RJ Lee Grp. ID: W612126-36

Date Received: 12/22/16

Date Analyzed: 02/22/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	0.8	0.1	X
Lead	EPA 200.8	0.002	0.001	

Sample Name: CVE122216-P-CDF-37 Matrix: Potable Water

RJ Lee Grp. ID: W612126-37

W612126-37

Date Received: 12/22/16

Date Analyzed: 02/22/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	0.9	0.1	X
Lead	EPA 200.8	< 0.0010	0.001	

Sample Name: CVE122216-P-CDF-38 Matrix: Potable Water

RJ Lee Grp. ID: W612126-38

Date Received: 12/22/16

Date Analyzed: 02/22/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	0.8	0.1	X
Lead	EPA 200.8	0.001	0.001	

Sample Name: CVE122216-P-CDF-39 Matrix: Potable Water

RJ Lee Grp. ID: W612126-39

Matrix: Potable Water

Date Received: 12/22/16

Date Analyzed: 02/22/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	0.9	0.1	X
Lead	EPA 200.8	< 0.0010	0.001	

Sample Name: CVE122216-P-WC-40 Matrix: Potable Water

RJ Lee Grp. ID: W612126-40

Date Received: 12/22/16

Date Analyzed: 02/22/17

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	Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	ſ	EPA 200.8	0.61	0.01	
Lead		EPA 200.8	< 0.0010	0.001	

Sample Name: CVE122216-P-WC-41 Matrix: Potable Water

RJ Lee Grp. ID: W612126-41

Date Received: 12/22/16

Date Analyzed: 02/22/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	0.53	0.01	
Lead	EPA 200.8	< 0.0010	0.001	

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0.001



Lead

Sample Name: RJ Lee Grp. ID:	CVE12221 W612126-	6-P-CF-42 <b>Matrix:</b> Potable Wa	nter	Date Received Date Analyzed	
Analyt	te	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper		EPA 200.8	2.3	0.1	X

CVE122216-P-CDF-43 Matrix: Potable Water Date Received: 12/22/16 Sample Name: W612126-43 02/22/17 RJ Lee Grp. ID: Date Analyzed:

0.001

EPA 200.8

Analyte Method Result **PQL Qualifiers** (mg/L)(mg/L)EPA 200.8 0.57 0.01 Copper EPA 200.8 < 0.0010 Lead 0.001

12/22/16 Date Received: Sample Name: CVE122216-P-CF-44 Matrix: Potable Water 02/22/17 RJ Lee Grp. ID: W612126-44 Date Analyzed:

Result **Analyte** Method **PQL Qualifiers** (mg/L)(mg/L)EPA 200.8 1.3 0.1 X Copper Lead EPA 200.8 0.002 0.001

Date Received: 12/22/16 Sample Name: CVE122216-P-CF-45 Matrix: Potable Water RJ Lee Grp. ID: W612126-45 Date Analyzed: 02/22/17

Result **PQL** Analyte Method Qualifiers (mg/L)(mg/L)EPA 200.8 0.18 0.01 Copper Lead EPA 200.8 < 0.0010 0.001

CVE122216-P-CDF-46 Matrix: Potable Water Date Received: 12/22/16 Sample Name: W612126-46 RJ Lee Grp. ID: Date Analyzed: 02/22/17

Analyte Method Result **PQL Qualifiers** (mg/L)(mg/L)EPA 200.8 0.16 0.01 Copper < 0.0010 0.001 Lead EPA 200.8

Date Received: 12/22/16 Sample Name: CVE122216-P-OF-47 Matrix: Potable Water 02/22/17 RJ Lee Grp. ID: W612126-47 Date Analyzed:

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	< 0.010	0.01	
Lead	EPA 200.8	< 0.0010	0.001	

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Date Received: 12/22/16 Sample Name: CVE122216-P-CF-48 Matrix: Potable Water RJ Lee Grp. ID: W612126-48 **Date Analyzed:** 02/22/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	1.2	0.1	X
Lead	EPA 200.8	0.015	0.001	

### Report Qualifiers:

- A = Target Analyte media breakthrough suspect, see analytical report
- D = Analyte analyzed in a dilution
- $E = Report\ concentration\ was\ above\ the\ instrument\ calibration\ range$
- J = Analyte detected below quantitation limits, concentration is estimated
- P = Library spectrum match, rsd > 90% w RT match
- Q = Result out of method specific acceptance QC criteria
- S = Spike Recovery outside accepted recovery limits
- Z = Not ELAP accredited analyte
- ND = Not Detected

- B = Analyte detected in the associated blank
- d = Data that exceeds the RSD criteria set by the SOP
- H = Holding times for preparation or analysis exceeded
- $L = Sample\ condition\ at\ receipt\ out\ of\ compliance\ with\ method$ defined conditions
- R = RPD (relative percent difference) outside accepted recovery limits
- U = Analyte analyzed for but not detected
- N/A = Not Applicable

### Scientist II DeNomy Dage

These results are submitted pursuant to RJ Lee Group's current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions. No responsibility or liability is assumed for the manner in which the results are used or interpreted. Unless notified in writing to return the samples covered by this report, RJ Lee Group will store the samples for a period of ninety (90) days before discarding. A shipping and handling fee will be assessed for the return of any samples. Unless otherwise noted, samples were received in an acceptable condition. This laboratory operates in accordance with ISO 17025 guidelines, and holds limited scopes of accreditation under ORELAP Lab Code 4061 AIHA-LAP, LLC Lab ID 178656 EPA ID WA01195 and WA DOE Lab ID C859. This report may not be used to claim product endorsement by any laboratory accrediting agency. The results contained in this report relate only to the items tested or to the sample(s) as received by the laboratory. Any reproduction of this document must be in full for the report to be valid. Quality control data is available upon request.

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W612126, Page 11 of 15 CVER22216-P-CDF-16 CVEIDE P-OF-09 CNEDOZNO-P-WC-07 CVEDIDA P- W-Co CVE 122216-6-CDF-CH CVEDDU-P-KF-03 Send Invoice ATTENTION TO: CVE 122216-PCDF-11 ONED2216-P-WC-08 CVE122116-P-KF-0 VE122210-P-WC-95 Instructions VE122216-P-KF-02 Special Lab Use Chain of Chain of Report Custody Results 5 Client Sample ID Phone: Address: Project No.: City, State, Zip: Fax Results To: Email Results To: Phone: City, State, Zip: Date Logged In: Relinquished By (Print Name): / L Name: Lorrie Boutillier Call with Verbal Results: Company: Name: Amanda Enbysk, Ryan Mathews Relinquished By (Print Name): Relinquished By (Signature): Company Name: Relinquished By (Signature): Company: ddress: Company Name: Fulcrum Environmental Fulcrum Environmental Consulting 406 North 2nd Street (509) 574-0839 406 North 2nd Street **RYAN MATHEWS** (509) 574-0839 aenbysk@efulcrum.net, CC: rmathews@efulcrum.net Yakima, WA, 98901 Yakima, WA, 98901 Teachers Lounge Outside music room ROM Multipurpose Room Multipapise Room 大方なら Kitchen Kitchen ROOM BS WOST LEOW Sample Description 36 HE SHOW! Logged In By: Email: lboutillier@efulcrum.net Fax: Client No: Fax: Relinquished To: Method of Shipment: Date: 12/22 Relinquished To: Method of Shipment: 509) 575-8453 509) 575-8453 Sample Date 12/22 Start Time: Time: Stop 00 Wipe Area / Air Sample Only Multiple Sources #s: EPA 200.8: Pb, Cu Analysis Key | HNO3 Turnaround Purchase Order No.: Chemistry Drinking Request Custody Chain of Water Custody Chain of Received By (Sphature):
Received By (Fript Name)
Company Marge 4°C Standard: Unpres Preservation: DOH Source #: System ID #: Sample Purpose: Information X Regulatory Accreditation (please list below): Sample Purpose: A 🗆 Received By (Signature): Company Name: Received By (Print Name): Analysis Requested H<sub>2</sub>SO<sub>4</sub> Na<sub>2</sub>SO<sub>4</sub> NaOH H Yes No S=Soil/Sludge GW=Groudwater WW=Wastewater Other o If 'No,' No. of Business Days: 0=0il Client Job No.: DW=Drinking Water SW=Surface Water Relinquished To: Method of Shipment: Date: Method of Shipment: Relinquished To: DEC 27 Pres. Upon Receipt (Y/N) Preservation 2016 Time: Matrix G=Glass P=Plastic A=Air (filter or tube) W=Wipe Container 162017 2 Time: Container Type 2,0 рH Jul. No. Containers 5 S 工工工 FIST 5 6

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DELIVERING SCIENTIFIC RESOLUTION

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	Custody	Chain of		Custody	Chain of	CVEDZZI	CNE 12221	CVEND	CVEDEN	CVEIZZIK	CNEUD	CVEIZZ	CVEDZ	CVERZZ	CVEIDE	CVE122	CIR	2	Special Instructions		į	To	Send Invoice					T <sub>o</sub>	Results	Report	<b>.</b>		Only	Lab Use	ATTENTION TO:
Company Name:	Relinquished By (Print Name):	Relinquished By (Signature):	Company Name:	Prin	Relinquished By (Signature):	VED2216-P-CF-22	NE12216-P-CF- 21	NE12216-PCF- 20	VE122216-P-CDF-19	VEIZZ16-P-CDF-18	1E122216-P-CDF-17	CVE122216- P-CF-16	CVE122216-P-CDF-15	OVE1222/6-P-CDF-14	CVE122216-P-CDF-13	CVE122216-P-CDF-12	Client Sample ID			Phone: (509) 574-0839	City, State, Zip:	Address:	Company:	Name: Lorrie Boutillier	Fax Results To:	Email Results To:	Call with Verbal Results:	Phone: (509) 574-0839	City, State, Zip:	Address: 406 Nort	Company: Fulcrum	Name: Amanda Enbysk, Ryan Mathews	Date Logged In:	Project No.:	
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ATTENTION TO: Lab Use PONLY Only Report Results To E	RYAN N roject No.: ate Logged In: lame: Amanda Enbys lompany: Fulcrum I ddress: 406 Nortl ddress: 406 Nortl ddress: (509) 574 all with Verbal Results mail Results To:	Client No: Logged In By: Logged In By: Logged In Sy: Note that the was A 2nd Street Yakima, WA, 98901 Fax: (509) 575-8453 S: aenbysk@efulcrum.net, CC: rmathews@efulcrum.net	y: ( 509) 575-8453 ( \$09) formula ( 509) 575-8453	453			Purchase Order Turnaround Request Drinking Water Sample Only		dard: Yes ple Purpose: m ID #: Source #: pple Purpose: ple Purpose: pervation: pres H <sub>2</sub> SO <sub>4</sub>	dard: Yes No  ple Purpose: Information X Regulem ID #:  I Source #:  tiple Sources #s:  ple Purpose: A	dard: Yes No If 'No,' No ple Purpose: Information X Regulatory common in the ple Purpose: Information X Regulatory common in the ple Purpose: Ac B compose:	dard: Yes No If 'No,' No. of Business Days:  ple Purpose: Information X Regulatory   em ID #:  I Source #:  I Source #:  Iple Purpose: A D B Other   pres N-SO, WW-Wastewater DW-Drinkine Water   GOW=Groudwater DW-Drinkine Water C	dard: Yes No If 'No,' No. of Business Days:  ple Purpose: Information X Regulatory
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Send Invoice To Special Instructions	Address: 406 North 2nd Street City, State, Zip: Yakima, WA, 98901 Phone: (509) 574-0839		Email: lboutillier@efulcrum.net Fax: (509) 575-8453	1m.net			EPA 200.8:		Analysis Re	Analysis Requested	on Receipt (Y/N)	on Receipt (Y/N) eservation Matrix	on Receipt (Y/N)
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W612126, Page 15 of 15

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