

November 22, 2016

Jeremy Miller
Maintenance Manager
Department of Administrative Services
Enterprise Asset Management Division
1225 Ferry Street SE
Salem, Oregon 97301

Via email: Jeremy.W.MILLER@oregon.gov

Regarding: Drinking Water Sampling for Lead

Huntington House 830 D Street

Salem, Oregon, 97301

PBS Project # 25103.003 Phase 0013

Dear Mr. Miller:

On October 12, 2016, PBS Engineering and Environmental Inc. (PBS) performed drinking water sampling at Huntington House located at 830 D Street in Salem, Oregon. The testing was requested by State of Oregon Department of Administrative Services in an effort to ensure that concentrations of lead in drinking water remain below the EPA action level.

Sampling methodology and the interpretation of laboratory results were based on the EPA Lead and Copper Rule (LCR). Following LCR sampling guidelines, PBS collected the first 1000 milliliters (mL) of water from each test location (first draw) early in the morning following an overnight stagnation period. The LCR's stagnation period, and sampling protocol specifying the first 1000 mL samples, is designed to maximize the likelihood that the highest concentrations of lead are identified in water used for consumption. At each sample location, immediately following first draw sampling, a flush sample was collected after the water had been allowed to run for 30 seconds.

The water sampling process was supervised by a certified industrial hygienist (CIH) who is also an Oregon Health Authority certified lead risk assessor.

The action level set by the EPA for lead is 15 parts per billion (ppb). If the action level is exceeded in more than 10 percent of taps sampled, then action must be taken to control plumbing-material corrosion.

One first draw and one flush drinking water samples were collected and delivered under chain of custody to BSK Laboratories in Vancouver, Washington for lead analysis. Only the first draw sample was analyzed. If the first draw sample had exceeded the EPA action level for lead, its associated flush sample would have been analyzed.

The lead concentration in the first draw sample was 2.0 ppb, indicating that this drinking water sample contained lead at a concentration below the EPA action level of 15 ppb.

The following table presents the first draw sample location and lead concentration in ppb.

First Draw Drinking Water Sample Locations and Lead Concentrations

Sample Number	Sample Location	Lead Concentration (ppb)
SK-HUH-001-FD	First floor kitchen sink	2.0

ND: None Detected

Please refer to the attached Chain of Custody form and laboratory data for greater details. It should be noted that quality control (QC) sample results are included at the end of laboratory information. The QC samples are both laboratory blanks and spiked samples used internally by the laboratory to assess accuracy.

Please feel free to contact me at 503.417.7602 or derek.may@pbsenv.com with any questions or comments.

Sincerely,

PBS Engineering and Environmental Inc.

Derek May, Principal

S. Dul sky

Attachments: Laboratory Results
Chain of Custody Form

DM::bmp

The information contained in this document is proprietary and shall not be duplicated, used, or disclosed in whole or in part to other parties without the permission of PBS.



Derek May PBS Environmental 4412 SW Corbett Ave Portland, OR 97239

RE: Report for A6J1885 Oregon DAS - Lead

Dear Derek May,

Thank you for using BSK Associates for your analytical testing needs. In the following pages, you will find the test results for the samples submitted to our laboratory on 10/13/2016. The results have been approved for release by our Laboratory Director as indicated by the authorizing signature below.

The samples were analyzed for the test(s) indicated on the Chain of Custody (see attached) and the results relate only to the samples analyzed. BSK certifies that the testing was performed in accordance with the quality system requirements specified in the 2009 TNI Standard. Any deviations from this standard or from the method requirements for each test procedure performed will be annotated alongside the analytical result or noted in the Case Narrative. Unless otherwise noted, the sample results are reported on an "as received" basis.

If additional clarification of any information is required, please contact your Project Manager, Debra Karlsson, at 559-497-2888.

Thanks again for using BSK Associates. We value your business and appreciate your loyalty.

Sincerely,

Debra Karlsson, Project Coordinator



Accredited in Accordance with NELAP ORELAP #4021





Case Narrative

Project and Report Details Invoice Details

Client: PBS Environmental Invoice To: PBS Environmental Report To: Derek May Invoice Attn: Accounts Payable

Project #: Huntington House #25103.003 PH 13 Project PO#: -

Received: 10/13/2016 - 09:00

Report Due: 10/27/2016

Sample Receipt Conditions

Cooler:Default CoolerContainers IntactTemperature on Receipt °C: 20.2COC/Labels Agree

Received with no thermal preservation. Sample(s) split after receipt at the laboratory.

Initial receipt at BSK-VAL

Data Qualifiers

The following qualifiers have been applied to one or more analytical results:

Report Distribution

Recipient(s) Report Format CC:

Derek May FINAL.RPT

^{***}None applied***





Oregon DAS - Lead

Huntington House #25103.003 PH 13

Certificate of Analysis

Sample ID: A6J1885-01 **Sample Date - Time:** 10/12/16 - 00:00 Sampled By: Client

Matrix: Drinking Water

Sample Type: First Draw Sample Description: SK-HUH-001-FD // 1st Floor kitchen sink

BSK Associates Fresno Metals

Analyte	Method	Result	RL	Units	RL Mult	Batch	Prepared	Analyzed Qual
Lead	EPA 200.8	0.0020	0.0010	mg/L	1	A614373	10/19/16	10/19/16



BSK Associates Fresno Metals Quality Control Report

			· · · · · ·								
Analyte	Result	RL	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Date Analyzed	Qual
		EPA 20	00.8 - Q	uality Co	ntrol						
Batch: A614373										Prepared:	10/19/2016
Prep Method: EPA 200.2										Ar	nalyst: GNG
Blank (A614373-BLK1)											
Lead	ND	0.0010	mg/L							10/19/16	
Blank Spike (A614373-BS1)											
Lead	0.11	0.0010	mg/L	0.10		107	85-115			10/19/16	
Blank Spike Dup (A614373-BSD1)											
Lead	0.11	0.0010	mg/L	0.10		107	85-115	1	20	10/19/16	
Matrix Spike (A614373-MS1), Source	e: A6J1885-01										
Lead	0.20	0.0020	mg/L	0.20	0.0020	101	70-130			10/19/16	
Matrix Spike (A614373-MS2), Source	e: A6J1886-19										
Lead	0.21	0.0020	mg/L	0.20	ND	104	70-130			10/19/16	
Matrix Spike Dup (A614373-MSD1),	Source: A6J1885-01										
Lead	0.21	0.0020	mg/L	0.20	0.0020	102	70-130	1	20	10/19/16	
Matrix Spike Dup (A614373-MSD2),	Source: A6.11886-19										
Lead	0.21	0.0020	mg/L	0.20	ND	103	70-130	1	20	10/19/16	

NA



Certificate of Analysis

Notes:

- The Chain of Custody document and Sample Integrity Sheet are part of the analytical report.
- Any remaining sample(s) for testing will be disposed of according to BSK's sample retention policy unless other arrangements are made in advance.
- All positive results for EPA Methods 504.1 and 524.2 require the analysis of a Field Reagent Blank (FRB) to confirm that the results are not a contamination error from field sampling steps. If Field Reagent Blanks were not submitted with the samples, this method requirement has not been performed.
- · Samples collected by BSK Analytical Laboratories were collected in accordance with the BSK Sampling and Collection Standard Operating Procedures.
- J-value is equivalent to DNQ (Detected, not quantified) which is a trace value. A trace value is an analyte detected between the MDL and the laboratory reporting limit. This result is of an unknown data quality and is only qualitative (estimated). Baseline noise, calibration curve extrapolation below the lowest calibrator, method blank detections, and integration artifacts can all produce apparent DNQ values, which contribute to the un-reliability of these values.
- (1) Residual chlorine and pH analysis have a 15 minute holding time for both drinking and waste water samples as defined by the EPA and 40 CFR 136. Waste water and ground water (monitoring well) samples must be field filtered to meet the 15 minute holding time for dissolved metals.
- · Summations of analytes (i.e. Total Trihalomethanes) may appear to add individual amounts incorrectly, due to rounding of analyte values occurring before or after the total value is calculated, as well as rounding of the total value.
- RL Multiplier is the factor used to adjust the reporting limit (RL) due to variations in sample preparation procedures and dilutions required for matrix interferences.
- Due to the subjective nature of the Threshold Odor Method, all characterizations of the detected odor are the opinion of the panel of analysts. The characterizations can be found in Standard Methods 2170B Figure 2170:1.
- The MCLs provided in this report (if applicable) represent the primary MCLs for that analyte.

Definitions

mg/L:	Milligrams/Liter (ppm)	MDL:	Method Detection Limit	MDA95:	Min. Detected Activity
mg/Kg:	Milligrams/Kilogram (ppm)	RL:	Reporting Limit: DL x Dilution	MPN:	Most Probable Number
μg/L:	Micrograms/Liter (ppb)	ND:	None Detected at RL	CFU:	Colony Forming Unit
μg/Kg:	Micrograms/Kilogram (ppb)	pCi/L:	Picocuries per Liter	Absent:	Less than 1 CFU/100mLs
%:	Percent Recovered (surrogates)	RL Mult:	RL Multiplier	Present:	1 or more CFU/100mLs
NR:	Non-Reportable	MCL:	Maximum Contaminant Limit		

Please see the individual Subcontract Lab's report for applicable certifications.

BSK is not accredited under the NELAP program for the following parameters:

Certifications: Please refer to our website for a copy of our Accredited Fields of Testing under each certification.

1 100110			
State of California - ELAP	1180	State of Hawaii	4021
State of Nevada	CA000792016-1	State of Oregon - NELAP	4021
EPA - UCMR3	CA00079	State of Washington	C997-16
Sacramento			

State of California - ELAP 2435 San Bernardino

State of California - ELAP 2993 State of Oregon - NELAP 4119-001

Vancouver

State of Oregon - NELAP WA100008-008 State of Washington C824-16

A6J1885 FINAL 10252016 1750

Printed: 10/25/2016

QA-RP-0001-10 Final.rpt



Engineering + Environmental

A6J1885 PBSEN1939



10/13/2016



25103.003

	FACILITY NAME: HUNTING TON HOUSE	PROJECT#:
	ANALYSIS REQUESTED: LEAD (PB) IN DRINKING WATER COPPER (CU) IN DRINKING WATER	DATE: 10/12/16
	RELING'D BY/SIGNATURE: Mike Golden / Will De	DATE/TIME: 10/12/16 1700
202	RECEIVED BY/SIGNATURE:	DATE/TIME: 10 13 16 0900
	EMAIL RESULTS TO: Cherek may Pobseny com	TURN AROUND TIME: 7-10 days

		SAMPLE	DATA FO	RM
LAB	SAMPLE#	BUILDING	ROOM	LOCATION IN ROOM
1	SK-HUH-001-FU			Kitchen 1st Floor, Kitchen Sink
2	SK-HUH-001-FU SK-HUH-002-FL			Sink
			,	18
OTFOR AUSE				
	A			
via seri		ACUL 200 - 22/10/1 - 19/10 - 38/1		
**				

		4		
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A6J1885 PBSEN1939

10/13/2016

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Sa	ample Integrity								
BS	K Bottles: Yes No Page	e of							
0	Was temperature within range? Chemistry ≤ 6°C Micro < 10°C		(AV	Were correct containers and preservatives received for the tests requested? Yes No 1					
COC Info	If samples were taken today, is there evidence that chilling has begun?	Yes No (jal	Were there bubbles in the VOA vials? (Volatiles Only)					8 No (NA
ŏ	Did all bottles arrive unbroken and intact? Did all bottle labels agree with COC?		lo	Wa	s a sufficient am	ount of san	nple receiv	ed? (Y	es No
O	Was sodium thiosulfate added to CN sample(s)	Yes N	2	Do	samples have a	hold time <	72 hours?	Ÿ	es (No)
	until chlorine was no longer present?	Yes No (1	VA/	PM:	s PM notified of	discrepanc By/Time:	ies?	Ye	s No (NA)
	250ml(A) 500ml(B) 1Liter(C) 40ml VOA(V)	Checks	Pas	sed?	1-2			T	\top
	Bacti Na ₂ S ₂ O ₃			-yls					
	None (P)White Cap	-	-	-					
	Cr6 (P) LL Green Label/Blue Cap NH4OH(NH4)2SO4 DW	Cl, pH > 8	Υ	N	1000		1		Company of the Company
_	Cr6 (P) Pink Label/Blue Cap NH40H(NH4)2SO4 WW	pH 9.3-9.7	Υ	N					
del ad	Cr6 (P) Black Label/Blue Cap: NH4OH(NH4)2SO4 7199	pH 9:0-9.5	Ý	N			a		
<u>.</u> 2	HNO3 (P) REGISCO PT HCI (P) Purple Cap/Lt. Blue Label	Accessed to the second	_	_	1C				Mary Strange Wee
ă	H2SO4 (P) Or (AG) Yellow Cap/Label	pH<2	Y	N		(12.11 et)			
orfor	NaOH (P) Green Cap	Cl, pH >10	Y	N					
1 N/A or are pe	NaOH + ZnAc (P)	pH > 9	Υ	N					
	Dissolved Oxygen 300ml (g)	_	_	-%					
	None (AG) 608/8081/8082, 625, 632/8321, 8151, 8270	w 🗀 . : :	_						
Received	HCI (AG)Lt. Blue Label O&G, Diesel			_					
Cei	Ascorbic, EDTA, KH ₂ Ct (AG) ^{Pink Label} 525	_	_	_					
	Na ₂ O ₃ S 250mL (AG)Neon Green Label 515	115, — 14.1	-					lije vije i i i i	
Bottles ne checks	Na ₂ S ₂ O ₃ 1 Liter (Brown P) 549	_	_						
ott e	Na ₂ S ₂ O ₃ (AG) ^{Blue Label} 548, THM, 524		_						
a .i	Na ₂ S ₂ O ₃ (CG) ^{Blue Label} 504, 505, 547	_	_	_		10.00			
ch	Na ₂ S ₂ O ₃ + MCAA (CG)Orange Label 531	pH<3	Υ,	N					
alior	NH ₄ CI (AG) ^{Purple Label} 552	_	8 <u>4 (</u> 28 -)			jas krija		1, , , , , , , ,	
servi	EDA (AG)Brown Label DBPs	\star $+$	11	Gipt.		in entrage		<i>" - ' - '</i>	
prese	HCL (CG) 524.2,BTEX,Gas, MTBE, 8260/624			-				10 m 500 m 50 m	
ans	Buffer pH 4 (CG)		-					200	
Пe	H ₃ PO ₄ (CG)Salmon Label		- 2						
<u>"</u>]	Other:		5 48 704	A) e					
	Asbestos 1Liter Plastic w/ Foil) . A ?		- 1			
	Low Level Hg / Metals Double Baggie		_			N STATE OF			
	Bottled Water Clear Glass 250mL / 500mL / 1 Liter	Silver House	1	3.5			$= T_{-}$		
	Soil Tube Brass / Steel / Plastic		_	10009		- 71			
	Tedlar Bag / Plastic Bag			- 1,750		3.33			
		Time/Initials		+	Container	Press	ervative	Dot-T:	1
Split	s)p 250/2		S	Р	5311101	11636	valive	Date/Tir	ne/Initials
S	SP		S						
Comments	# Odd nun	rbens o	1		RUL				







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PBSEN1939

Turnaround: Standard

Due Date: 10/27/2016



PBS Environmental





Labeled by:@	Labels checked by:@	RUSH Paged by:@