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## LEAD & COPPER RULE REPORT

Client Name: King Water Company-NW Natural Water Sevices 107 S Main St Coupeville, WA 98239

> System ID Number: **74000F** Lab Number: 046-40007 Sample Purpose: C - Compliance Sample Composition: Single Source

> > Approved By: anp Authorized By: 📢

Austinu

Lawrence J Henderson, PhD Director of Laboratories, Vice President

Reference Number: 24-20600 Project: ROLLING HILLS 74000F

System Group Type: A System Name: ROLLING HILLS County: Source Number: 93 - Standing Water (Pb&Cu) Multiple Sources:

Date Received: 7/9/2024 Date: Reported: 7/25/24 Sample Type: D - Drinking Water

Collected	Site / Location	PRM #	Analyte Name	Result	Units	AL	SRL	METHOD	Lab	Analyzed	Comments
6/28/2024	- 1664 Allyson	9	LEAD	ND	mg/L	0.015	0.001	200.8	а	7/23/24	
		23	COPPER	0.160	mg/L	1.3	0.005	200.8	а	7/23/24	
046-40008 7/2/2024	- 1700 Phillip St	9	LEAD	0.0021	mg/L	0.015	0.001	200.8	а	7/23/24	
		23	COPPER	0.0265	mg/L	1.3	0.005	200.8	а	7/23/24	
046-40009 6/26/2024	- 969 Riepma	9	LEAD	ND	mg/L	0.015	0.001	200.8	а	7/23/24	
		23	COPPER	0.0532	mg/L	1.3	0.005	200.8	а	7/23/24	
6/28/2024	930 Diane Ave	9	LEAD	ND	mg/L	0.015	0.001	200.8	а	7/23/24	
		23	COPPER	0.0291	mg/L	1.3	0.005	200.8	а	7/23/24	
6/26/2024	1158 Allyson St	9	LEAD	0.0032	mg/L	0.015	0.001	200.8	а	7/23/24	
		23	COPPER	0.159	mg/L	1.3	0.005	200.8	а	7/23/24	
	7/2/2024 6/26/2024 6/28/2024	7/2/2024 - 1700 Phillip St   6/26/2024 - 969 Riepma   6/28/2024 930 Diane Ave	23     7/2/2024   - 1700 Phillip St   9     23   23     6/26/2024   - 969 Riepma   9     6/28/2024   930 Diane Ave   9     23   23   23     6/28/2024   1158 Allyson St   9	23   COPPER     7/2/2024   - 1700 Phillip St   9   LEAD     23   COPPER   23   COPPER     6/26/2024   - 969 Riepma   9   LEAD     6/28/2024   930 Diane Ave   9   LEAD     6/28/2024   930 Diane Ave   9   LEAD     6/26/2024   1158 Allyson St   9   LEAD	23   COPPER   0.160     7/2/2024   - 1700 Phillip St   9   LEAD   0.0021     23   COPPER   0.160   0.0265   0.0265     6/26/2024   - 969 Riepma   9   LEAD   0.0265     6/28/2024   930 Diane Ave   9   LEAD   ND     23   COPPER   0.0532   0.0532     6/28/2024   930 Diane Ave   9   LEAD   ND     23   COPPER   0.0291   0.0291     6/26/2024   1158 Allyson St   9   LEAD   0.0032	23   COPPER   0.160   mg/L     7/2/2024   - 1700 Phillip St   9   LEAD   0.0021   mg/L     23   COPPER   0.0265   mg/L     6/26/2024   - 969 Riepma   9   LEAD   ND   mg/L     6/28/2024   930 Diane Ave   9   LEAD   ND   mg/L     6/28/2024   1158 Allyson St   9   LEAD   0.0291   mg/L     6/26/2024   1158 Allyson St   9   LEAD   0.0032   mg/L	23   COPPER   0.160   mg/L   1.3     7/2/2024   - 1700 Phillip St   9   LEAD   0.0021   mg/L   0.015     23   COPPER   0.0265   mg/L   1.3     6/26/2024   - 969 Riepma   9   LEAD   ND   mg/L   0.015     6/28/2024   930 Diane Ave   9   LEAD   ND   mg/L   1.3     6/28/2024   930 Diane Ave   9   LEAD   ND   mg/L   0.015     23   COPPER   0.0291   mg/L   1.3     6/28/2024   1158 Allyson St   9   LEAD   0.0032   mg/L   0.015	23   COPPER   0.160   mg/L   1.3   0.005     7/2/2024   - 1700 Phillip St   9   LEAD   0.0021   mg/L   0.015   0.001     23   COPPER   0.0265   mg/L   1.3   0.005     6/26/2024   - 969 Riepma   9   LEAD   ND   mg/L   1.3   0.005     6/28/2024   930 Diane Ave   9   LEAD   ND   mg/L   1.3   0.005     6/28/2024   1158 Allyson St   9   LEAD   0.0021   mg/L   1.3   0.005     6/26/2024   1158 Allyson St   9   LEAD   0.0032   mg/L   0.015   0.001	23   COPPER   0.160   mg/L   1.3   0.005   200.8     7/2/2024   - 1700 Phillip St   9   LEAD   0.0021   mg/L   1.3   0.005   200.8     6/26/2024   - 969 Riepma   9   LEAD   0.0265   mg/L   1.3   0.005   200.8     6/28/2024   - 969 Riepma   9   LEAD   ND   mg/L   1.3   0.005   200.8     6/28/2024   930 Diane Ave   9   LEAD   ND   mg/L   1.3   0.005   200.8     6/28/2024   130 Diane Ave   9   LEAD   ND   mg/L   1.3   0.005   200.8     6/28/2024   130 Diane Ave   9   LEAD   ND   mg/L   1.3   0.005   200.8     6/26/2024   1158 Allyson St   9   LEAD   0.0291   mg/L   1.3   0.005   200.8	23   COPPER   0.160   mg/L   1.3   0.005   200.8   a     7/2/2024   - 1700 Phillip St   9   LEAD   0.0021   mg/L   0.015   0.001   200.8   a     6/26/2024   - 969 Riepma   9   LEAD   O.0265   mg/L   1.3   0.005   200.8   a     6/26/2024   - 969 Riepma   9   LEAD   ND   mg/L   0.015   0.001   200.8   a     6/28/2024   930 Diane Ave   9   LEAD   ND   mg/L   1.3   0.005   200.8   a     6/28/2024   130 Diane Ave   9   LEAD   ND   mg/L   1.3   0.005   200.8   a     6/28/2024   130 Diane Ave   9   LEAD   ND   mg/L   1.3   0.005   200.8   a     6/26/2024   1158 Allyson St   9   LEAD   0.0032   mg/L   0.015   0.01   200.8   a	23   COPPER   0.160   mg/L   1.3   0.005   200.8   a   7/23/24     7/2/2024   - 1700 Phillip St   9   LEAD   0.0021   mg/L   1.3   0.005   200.8   a   7/23/24     6/26/2024   - 969 Riepma   9   LEAD   0.0265   mg/L   1.3   0.005   200.8   a   7/23/24     6/26/2024   - 969 Riepma   9   LEAD   ND   mg/L   0.015   0.001   200.8   a   7/23/24     6/28/2024   930 Diane Ave   9   LEAD   ND   mg/L   1.3   0.005   200.8   a   7/23/24     6/28/2024   130 Diane Ave   9   LEAD   ND   mg/L   1.3   0.005   200.8   a   7/23/24     6/28/2024   130 Diane Ave   9   LEAD   ND   mg/L   1.3   0.005   200.8   a   7/23/24     6/26/2024   1158 Allyson St   9   LEAD   0.0032   mg/L   0.315   <

NOTES:

SRL (State Reporting Level): indicates the minimum reporting level required by the Washington Department of Health (DOH).

AL Federal Action Levels are 0.015 mg/L for Lead and 1.3 mg/L for Copper under the Lead and Copper Rule for public water systems. A blank MCL value indicates a level is not currently established.

ND (Not Detected): indicates that the compound was not detected above the Specified Reporting Limit (SRL).

These test results meet all the requirements of NELAC, unless otherwise stated in writing, and relate only to these samples. If you have any questions concerning this report contact Lawrence J Henderson, PhD, Director of Laboratories, Vice President, at the toll-free phone number above. FORM: cloc\_PBCU.rpt