Am Test Inc. 13600 NE 126TH PL Suite C Kirkland, WA 98034 (425) 885-1664 www.amtestlab.com



## LCR TEST PANEL (Lead and/or Copper)

## Distribution System - Report of Analysis

Date Collected: 09/10/16	System Group Type: I A D B D Other:		
Water System ID Number: 47660W	System Name: LOCLOMAN SUBDIVISION		
LabSample No: 06624513	County: KING		
Sample Location: SIEFERT	Source Number(s): S01		
Sample Purpose: (Check Appropriate Box) ☑ RC - Routine/Compliance (satisfies monitoring requirements) □ C - Confirmation (confirmation of chemical result) □ - I - Investigative (does not satisfy monitoring requirements) □ - O - Other (specify)	Date Received: 09/12/16 Date Analyzed: Various Date Reported: 9/23/16 Comments:		
<ul> <li>Sample Composition: (Check Appropriate Box)</li> <li>□ S - Single Source</li> <li>□ B - Blended (List Multiple Source Numbers in Source Nos. field)</li> <li>□ C - Composite (Specify in Comments Field)</li> <li>☑ D - Distribution Sample</li> </ul>	Sample Type: (Check One) □ Pre-Treatment/Raw ☑ Post-Treatment/Finished □ Unknown Sample Collected by: RON ZIESING Phone Number: 206-369-3173		
Send Report To: RON ZIESING 28641 SE 225TH ST MAPLE VALLEY, WA 98038	Bill To: LOCLOMAN WATER ASSOCIATION 28641 SE 225TH ST MAPLE VALLEY, WA 98038		

## EPA REGULATED and STATE REGULATED OR REQUIRED

(DOH#) Analyte	(0009) Lead	(0023) Copper
State Reporting Level (SRL)	0.001 mg/L	0.02 mg/L
Regulatory Action Level	0.015 mg/L	1.3 mg/L
Analytical Method / Analyst's Initials	EPA 200.8 / MH	EPA 200.8 / MH

	-		<u>Results</u>	
	Date Collected		Lead (mg/L)	Copper (mg/L)
06624513	09/10/2016	SIEFERT	ND	ND
06624514	09/10/2016	РТАК	ND	0.028
06624515	09/11/2016	MORTENSEN	ND	ND
06624516	09/10/2016	DYBALL	ND	0.038
06624517	09/12/2016	ZIESING	ND	ND

NOTES:

\*Confirmation: Include the original lab number and collection date of original sample in either lab or sampler comments section.

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

MCL (Maximum Contaminant Level): If the contaminant amount exceeds the MCL, immediately contact your regional DOH office.

NA (Not Analyzed): in the results column indicates this compound was no included in the current analysis.

ND (Not Detected): in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL.

<(0.001): indicates the compound was not detected in the sample at or above the concentration indicated.

aron W V Aaron W. Young Laboratory Manager