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



## **Drinking Water Report for IOC's**

Date Collected: 08/25/15				System Group Type: 🗹 A 🗆 B 🗖 Other:			
Water System ID Number: 47660W				System Name: Locloman Subdivision			
LabSample No: 19713706				County: King			
Sample Location: Source tap				Source Number(s): SO1			
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: 08/25/15 Date Analyzed: 8/25/15 Nitrates Date Reported: 9/15/15 Comments:			
Sample Composition: (Check Appropriate Box) S - Single Source B - Blended (List Multiple Source Numbers in Source Nos. field) C - Composite (Specify in Comments Field) D - Distribution Sample				Sample Type: (Check One)  Pre-Treatment/Raw Post-Treatment/Finished Unknown Sample Collected by: Ron Z Phone Number: 206-369-3173			
Send Report To: Ron Ziesing 28641 SE 225th St Maple Valley, WA 98038				Bill To: Ron Ziesing 28641 SE 225th St Maple Valley, WA 98038			
DOH#	ANALYTES	LAB MDA	RESULTS	UNITS	DATE ANALYZED	MCL	ANALYST'S INITIALS & METHOD USED
EPA/STATE REGULATED (These analyses should be performed in order as listed)							
165	Gross Alpha	3.0	ND	pCi/L	9/12/15	15.	SET / E900.0
166	Radium 228		< 0.9	pCi/L	9/ 3/15	5.0	SET / E904
Determine Radium 226 activity only if Gross Alpha is greater than 5.0 pCi/L*							
39	Radium 226*			pCi/L			
Determine Uranium activity only if Gross Alpha is greater than 15.0 pCi/L*							
105	Uranium** (mass)			pCi/L		30.	
105	Uranium** (activity)			pCi/L		20**	
Depending on the foregoing data determine the following (must be completed if data is available):							
40	Radium 226 + 228			pCi/L		5.	
40	Gross Alpha*** + Rad 228			pCi/L		5.	
41	Gross Alpha - Uranium			pCi/L		15.	
Do the following only if specifically requested by the client or the state:							
42	Gross Beta****			pCi/L		50.	
43	Tritium****			pCi/L		20000	
44	Strontium 90****			pCi/L		8.	
107	Cesium 134****			pCi/L		***	
108	lodine 131****			pCi/L		***	

NOTES:

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

Trigger Level: DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples. Contact your regenional DOH office for further information.

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.