

City of Port Alexander Attn: Shanna Smith P.O. Box 8068

Port Alexander, AK 99836 907-568-2256 (home) Fax: 907-568-2207

Client Sample ID: Port Alexander Sch.

Sampling Location: Port Alexander Sch.
Client Project: Port Alexander PWS
Sample Matrix: Drinking Water

COĈ #: 27910 PWS#: 130156

Comments: Results submitted to ADEC

ARS Aleut Analytical, LLC 4307 Arctic Boulevard Anchorage, AK 99503 Phone: 907-258-2155 Fax: 907-258-6634

Report Date: 1/23/2017 Receipt Date: 1/5/2017 Sample Date: 12/29/2016 Sample Time: 9:56:00PM

Collected By: SS

Flag Definitions:

MRL = Method Reporting Limit
MCL = Maximum Contaminant Limit
B = Present also in Method Blank
H = Exceeds Regulatory Limit
M = Matrix Interference
J = Estimated Value

D = Sample Dilution Required

** = RL higher than MCL; target not detected TNC = Too Numerous to Count - result rejected

CF = Confluent Growth - result rejected

TCNG = Turbid Culture No Growth - rejected

Lab#: A1701057-02A

Sample Comment: Port Alexander School

Water sat for 6 hours 1 minute. jkr 1/5/17

Analysis Method Parameter	Result	Units	Flags	MRL	MCL	Dil Factor	Prep T Date	Analysis Date	Analyst
200.8 (Aqueous)	Te	Test was conducted by: TestAmerica - Irvine							
pH on receipt: < 2									
Copper	440	ug/L		2.0	1300	1	1/17/2017	1/17/17 23:45	5 RC
Lead	1.7	ug/L		1.0	15	1	1/17/2017	1/17/17 23:45	5 RC