



MINNESOTA VALLEY TESTING LABORATORIES, INC.

1126 North Front St. ~ New Ulm, MN 56073 ~ 800-782-3557 ~ Fax 507-359-2890
2616 East Broadway Ave. ~ Bismarck, ND 58501 ~ 800-279-6885 ~ Fax 701-258-9724
1201 Lincoln Hwy. ~ Nevada, IA 50201 ~ 515-382-5486 ~ Fax 515-382-3885
www.MVTL.com



Workorder: High School (91596)
Account #: 1928

Client: Sibley East Public Schools

Tim Harbo
Sibley East Public School
PO Box 1000
Arlington, MN 55307

Certificate of Analysis

Approval

All data reported has been reviewed and approved by:

Angela Fischer, Inorganic Chemistry Lab Manager New Ulm, MN

Analyses performed under Minnesota Department of Health Accreditation conforms to the current TNI standards.

NEW ULM LAB CERTIFICATIONS:
MN LAB # 027-015-125ND WW/DW # R-040

BISMARCK LAB CERTIFICATIONS:
MN LAB # 038-999-267ND W/DW # ND-016

Workorder Comments

All samples were preserved with nitric acid upon receipt at the laboratory.

MCL is defined as the Maximum Contaminant Level and AL is the Action Level (AL is applicable to Copper and Lead only) allowed by the Safe Drinking Water Act. SMCL is the Secondary Maximum Contaminant Level. For further information, contact your state or local health department or call the EPA Safe Drinking Water Hotline 1-800-426-4791.

MVTL guarantees the accuracy of the analysis done on the sample submitted for testing. It is not possible for MVTL to guarantee that a test result obtained on a particular sample will be the same on any other sample unless all conditions affecting the sample are the same, including sampling by MVTL. As a mutual protection to clients, the public and ourselves, all reports are submitted as the confidential property of clients, and authorization for publication of statements, conclusions or extracts from or regarding our reports is reserved pending our written approval.

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**Workorder:** High School (91596)**Client:** Sibley East Public Schools**Analytical Results**

Lab ID: 91596001 **Date Collected:** 07/03/2025 03:45 **Matrix:** Potable Water
Sample ID: 1- HS-Hall by 166C **Date Received:** 07/03/2025 07:33
 (DF)
Temp @ Receipt (C):

Parameter	Results	Units	MCL/AL	Method	Analyzed	Qual
Lead	<0.5	ug/L	10	EPA 200.8	07/09/2025 10:33	

Lab ID: 91596002 **Date Collected:** 07/03/2025 03:45 **Matrix:** Potable Water
Sample ID: 2- HS-Hall by 166C **Date Received:** 07/03/2025 07:33
 (BF)
Temp @ Receipt (C):

Sample Desc: Pick up

Parameter	Results	Units	MCL/AL	Method	Analyzed	Qual
Lead	<0.5	ug/L	10	EPA 200.8	07/09/2025 10:35	

Lab ID: 91596003 **Date Collected:** 07/03/2025 03:45 **Matrix:** Potable Water
Sample ID: 3-HS-Hall by 166C **Date Received:** 07/03/2025 07:33
 (DF) Flush
Temp @ Receipt (C):

Sample Desc: Pick up

Parameter	Results	Units	MCL/AL	Method	Analyzed	Qual
Lead	<0.5	ug/L	10	EPA 200.8	07/09/2025 10:37	

Lab ID: 91596004 **Date Collected:** 07/03/2025 03:45 **Matrix:** Potable Water
Sample ID: 4- HS-Hall by 166C **Date Received:** 07/03/2025 07:33
 (BF) Flush
Temp @ Receipt (C):

Sample Desc: Pick up

Parameter	Results	Units	MCL/AL	Method	Analyzed	Qual
Lead	<0.5	ug/L	10	EPA 200.8	07/09/2025 10:38	

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Report Date: Wednesday, July 9, 2025 1:15:19 PM

Page 2 of 4



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Workorder: High School (91596)

Client: Sibley East Public Schools

MVTL Minnesota Valley Testing Laboratories, Inc.
 1126 North Front Street, Building 2
 New Ulm, MN 56073
 Phone: (507) 354-8517
 Toll Free: (800) 782-3557 Fax: (507) 359-2890

Sibley East Public Schools
 WO: 91596

Chain of Custody Record
 Page 1 of 1

Work Order #
 Email: timothy.henke@gsnet.com

Contact (Report to):
 Name of Samplers:
 Quote Number:
 Project Name/Number:
 Date Submitted:
 Purchase Order #:

Company Name and Address:
 Sibley East Public School
 PO Box 100
 Arlington, MN 55307

Account #: 001938 Phone #: 507-351-5445

Billing Address (Indicate if different from above):

Transferred by:
 1. Tim Henke Date: 7/3/25 Time:
 2. Sample Condition: Received by: Date: Time: Temp:
 Tallen Repp 3 Jul 25 7:33 21.2°C

Comments:

AMIS SB 03 July 25 0733/0750 21.2°C
 TM 941

Lab Use Only	Sample ID	Sample Type	Date Sampled	Time Sampled	Number of Bottles	Analysis
001	1 - HS - Hill by 166(DP)	Water	7/3/25	3:45pm	1	Lead
002	2 - HS - Hill by 166(BP)					
003	3 - HS - Hill by 166(DP) flush					
004	4 - HS - Hill by 166(BP) flush					

Enclosed are your containers for your sampling event. Completely fill and label containers appropriately for the analyses to be conducted. Complete chain of custody and submit with samples. For questions regarding individual parameter holding times, chemical and thermal preservation and sample volumes please refer to our sample preservation guide on our website at www.mvttl.com or by contacting customer service at 1-800-782-3557. If samples show signs of contamination, inadequate preservation or are in any way compromised you will be contacted as to whether to proceed with analysis or submit a new sample.

Please submit the top two copies with your samples.

Form # 10-90008-5
 See above for page number
 Effective Date: 25 Jan 2021

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Sample Condition Checklist form with handwritten entries: Date: 03 July 25, Time: 0733 AM, Account Name: IEA, Temp: 21.2, TMR: 941, By: JB, Account #: 001928, Other: Sibley East.

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