

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 ~ 800-362-0855 ~ Fax 515-382-3885 www.MVTL.com



Account #: 42846 Workorder: Potable (35966) Client: Saints Peter & Paul Catholic Church

Brian Sturm Saints Peter & Paul Catholic Church 105 N 5th St Mankato, MN 56001

Certificate of Analysis

Approval

All data reported has been reviewed and approved by:

alle

Dave Smahel, Inorganic Chemistry/Feed 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 # 027-015-125 ND WW/DW # R-040

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

Workorder Comments

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

Amended report 21 Dec 2023. Changed report format to print one sample per page.

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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Account #:	42846	Client:	Saints Peter & Paul Catholic Church					
Analytical Results								
Lab ID: Sample ID: Temp @ Receij	35966001 Charter School pt (C): 12.2	Date Collected: Date Received:	12/05/202 12/06/202			Matrix: Pota	ble Water	
Parameter Method: EPA 2	00.8	Results	Units	MCL	SMCL	Prepared	Analyzed	Qual
Lead		<0.5	ug/L	15		12/08/2023 09:07	12/08/2023 11:10	

Sample Comments

This sample was either unpreserved or needed additional preservation upon receipt at the laboratory. The following preservation was added by MVTL: nitric acid

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