

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 #: 2432 Client: AW Research Laboratories

Analytical Results

Lab ID: 65765001 Date Collected: 09/25/2024 07:15 Matrix: Wastewater

Sample ID: Lift Station-100043 Date Received: 09/26/2024 09:25

Temp @ Receipt (C): 3.3 Received on Ice: Yes

 Parameter
 Results
 Units
 RDL
 DF
 Prepared
 Analyzed
 Qual

 Method: EPA 1664B
 <5</td>
 mg/L
 5
 1
 10/07/2024 08:33



awlab.com 218-829-7974 314 Charles Street Brainerd, MN 56401

Analysis Report

October 08, 2024

REPORT TO:

Ritter Sewer & Excavating Mark Ritter 34753 390th Place Aitkin MN 56431

INVOICE TO:

Ritter Sewer & Excavating Mark Ritter 34753 390th Place Aitkin MN 56431

Date Rcvd-Brnd: Time Rcvd-Brnd: 9/25/2024

11:01

Sampled By: Sample Type: Mark Ritter

ww

Recv Temp°C: 4.0 on ice LOCATION:

O'Connor

SITE / ANALYTE	Sample Date/Time	Analyzed Value	Units	Reporting Limit	Analytical Method	Analysis Date/Time	Analyst	Code #
Lift Station	9/25/2024 @ 07:1	15						
Fecal Coliforms		10	MPN/100mL	1	COLILERT-18 (FECAL COLI)	9/25/24 13:54	SB	100043

Approved By:

Sara Ohley

Date Approved:

10/8/2024

Sara Ahlers, Laboratory Director

A.W. Research Laboratories, Inc. is accredited by the MNELAP and follows approved methods and procedures. MN State Laboratory ID: 027-035-135 and EPA Lab Code: MN00098. All data generated using non-accredited methods noted as -NC, and all analytes for which accreditation is unavailable -NA. The results above relate only to the samples tested. This report must not be reproduced, except in full, without the written approval of the laboratory. We appreciate your feedback, please email us at awlab@awlab.com with questions or comments. Thank you!

~End of Analysis Report~



Lab Report Code: 100043 Page 1 of 1