

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

Analysis Report

October 10, 2024

REPORT TO:

Date Rcvd-Brnd:

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

Time Rcvd-Brnd: 09:15

10/4/2024

Sampled By:

Mark

Sample Type: ww

Recv Temp°C: 4.0 on ice INVOICE TO:

Ritter Sewer & Excavating Mark Ritter

34753 390th Place Aitkin MN 56431

LOCATION:

O'Connor

SITE / ANALYTE	Sample Date/Time	Analyzed Value	Units	Reporting Limit	Analytical Method	Analysis Date/Time	Analyst	Code #
Lift Station	10/4/2024 @ 07:15							
Biochemical Oxygen Demand (BOD		< 2.00	mg/L	2	HACH 10360 REV 1.2 (2011)	10/4/24 12:14	SB	100645
Residue-Nonfilterable (TSS)		28	mg/L	1	USGS I-3765-85	10/7/24 13:06	SB	100645

Sepaniu Kuml

Date Approved:

10/10/2024

Stephanie Kuesel, Laboratory Manager

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 youl

~End of Analysis Report~



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