

THEIN WELL ROCHESTER, INC. 7025 N BROADWAY AVE ROCHESTER, MN 55906

SE MINNESOTA WATER ANALYSIS LABORATORY

2100 CAMPUS DR SE

ROCHESTER, MN 55904-4722 PHONE: (507) 328-7495 FAX: (507) 328-7485

EMAIL: waterlab@co.olmsted.mn.us

Report Date: 8/19/2022
Lab Number: 34846
Received Date: 8/15/2022
Received Time: 12:13
Sampled Date: 8/15/2022

Sampled Time: 9:20 Sampler: ASHLEY

Sampler Title:

Unique Number: 672631
Temp(C)@ receipt: 20.9~

Sample Name: ZUMBRO HAVEN HOA WELL #1

Sample Location: LOT 5 BLOCK 2 ORONOCO MN 55960

Reason For Test: ROUTINE

Comments: This sample meets EPA primary drinking water standards for all of the analytes tested.

Analyte	Result	Method (LRL*)	Analyzed	Analyst
Chloride	0.6 mg/L	EPA 300.0 (0.5 mg/L)	08/15/22 21:43	3 oc09526
Fluoride	< 0.2 mg/L	EPA 300.0 (0.2 mg/L)	08/15/22 21:43	3 0c09526
Nitrate	< 0.25 mg/L	EPA 300.0 (0.25 mg/L)	08/15/22 21:43	3 0c09526
Nitrite	Not Detected	EPA 300.0 (0.1 mg/L)	08/15/22 21:43	3 oc09526
Sulfate	19.9 mg/L	EPA 300.0 (0.5 mg/L)	08/15/22 21:43	3 oc09526

Digitally signed by Lauri Clements 2021 Date: 2022.08.19 14:34:16 -05'00' Laboratory Certification: MN LAB # 027-109-399 EPA LAB CODE MN00096

SEMWAL is accredited by the Minnesota Department of Health

Environmental Laboratory Accreditation Program and conforms to current TNI standards.

** = See 'Meaning of Test Results' fact sheet for additional information.

(LRL*) = Laboratory Reporting Limit is the lowest value of the analyte that can be quantitatively determined. \sim = Sample received outside temperature range specified in Minnesota statutes.

EX = Sample received outside holding time specified in EPA 300.0



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PRELIMINARY REPORT

Report Date: 19 Aug 2022

Lab Number: 22-A42557 Work Order #: 33813 Account #: 018232 PO #: CREDIT CARD

SOUTHEASTERN MN WATER ANALYSIS LAB.

2100 CAMPUS DR SE ROCHESTER MN 55904

Date Received: 16 Aug 2022

Time Received: 13:10 Date Sampled: 15 Aug 2022

Time Sampled: 9:20

Temperature at Receipt: 10.2

Received on Ice: Yes

Unique Well Number: 672631

Sample Description: 34846 ZUMBRO HAVEN HOA WELL #1 Site Address of Well: LOT 5 BLOCK 2 ORONOCO MN 55960

Analyst Analyzed Method MCL RAL Results Analyte 8/16/22 14:30 DAJ SM 9223B-2016 Absent Absent Coliform, Colilert

MCL is defined as the Maximum Contaminant Level allowed by the Safe Drinking Water Act. RAL is the Recommended Allowable Limit. For further information, contact your state or local health department or call the EPA Safe Drinking Water Hotline 1-800-426-4791.

Approved by:

Sarah Garza, Microbiology Lab Manager New Ulm, MN

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

The reporting limit was elevated for any analyte requiring a dilution as coded below:

@ = Due to sample matrix

= Due to concentration of other analytes

+ = Due to internal standard response I = Due to sample quantity



THEIN WELL ROCHESTER, INC. 7025 N BROADWAY AVE ROCHESTER, MN 55906

SE MINNESOTA WATER ANALYSIS LABORATORY

ASHLEY

2100 CAMPUS DR SE

ROCHESTER, MN 55904-4722 PHONE: (507) 328-7495 FAX: (507) 328-7485

EMAIL: waterlab@co.olmsted.mn.us

Report Date: 8/19/2022

Lab Number: 34848

Received Date: 8/15/2022

Received Time: 12:25

Sampled Date: 8/15/2022

Sampled Time: 9:10

Sampler: Sampler Title:

Unique Number: 672628

Sample Name: ZUMBRO HAVEN HOA WELL#2 Temp(C)@ receipt: 21.0~

Sample Location: LOT 5 BLOCK 9 ORONOCO MN 55960

Reason For Test: ROUTINE

Comments: This sample meets EPA primary drinking water standards for all of the analytes tested.

Analyte	Result	Method (LRL*)	Analyzed	Analyst
Chloride	2.3 mg/L	EPA 300.0 (0.5 mg/L)	08/15/22 22:17	oc09526
Fluoride	< 0.2 mg/L	EPA 300.0 (0.2 mg/L)	08/15/22 22:17	oc09526
Nitrate	1.6 mg/L	EPA 300.0 (0.25 mg/L)	08/15/22 22:17	oc09526
Nitrite	Not Detected	EPA 300.0 (0.1 mg/L)	08/15/22 22:17	oc09526
Sulfate	20.7 mg/L	EPA 300.0 (0.5 mg/L)	08/15/22 22:17	oc09526

Digitally signed by Lauri Clements 2021 Date: 2022.08.19 14:31:34 -05'00'

Laboratory Certification: MN LAB # 027-109-399 EPA LAB CODE MN00096 SEMWAL is accredited by the Minnesota Department of Health

 ${\bf Environmental\ Laboratory\ Accreditation\ Program\ and\ conforms\ to\ current\ TNI\ standards.}$

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PRELIMINARY REPORT

Report Date: 19 Aug 2022

Lab Number: 22-A42556 Work Order #: 33813 Account #: 018232 PO #: CREDIT CARD

SOUTHEASTERN MN WATER ANALYSIS LAB. 2100 CAMPUS DR SE

2100 CAMPUS DR SE ROCHESTER MN 55904

Date Received: 16 Aug 2022 Time Received: 13:10 Date Sampled: 15 Aug 2022

Time Sampled: 9:10

Temperature at Receipt: 10.2

Received on Ice: Yes

Unique Well Number: 672628

Sample Description: 34848 ZUMBRO HAVEN HOA WELL #2 Site Address of Well: LOT 5 BLOCK 9 ORONOCO MN 55960

Analyte Results MCL RAL Method Analyzed Analyst
Coliform, Colilert Absent Absent NA SM 9223B-2016 8/16/22 14:30 DAJ

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Approved by:

Sarah Garza, Microbiology Lab Manager New Ulm, MN

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

The reporting limit was elevated for any analyte requiring a dilution as coded below:

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= Due to concentration of other analytes

! = Due to sample quantity + = Due to internal standard response



ZUMBRO HAVEN HOA WELL #3 LT 4 BLOCK 8 ORONOCO, MN 55960

SE MINNESOTA WATER ANALYSIS LABORATORY

2100 CAMPUS DR SE

ROCHESTER, MN 55904-4722 PHONE: (507) 328-7495 FAX: (507) 328-7485

EMAIL: waterlab@co.olmsted.mn.us

8/19/2022 Report Date: Lab Number: 34845 Received Date: 8/15/2022 Received Time: 12:00 Sampled Date: 8/15/2022

Sampled Time: 9:36 Sampler: ASHLEY

Sampler Title:

Unique Number: 672632 Temp(C)@ receipt: 20.1~

Sample Location: LT 4 BLOCK 8 ORONOCO MN 55960

Sample Name: ZUMBRO HAVEN HOA WELL #3

Reason For Test: ROUTINE

Comments: This sample meets EPA primary drinking water standards for all of the analytes tested.

Analyte	Result	Method (LRL*)	Analyzed	Analyst
Chloride	1 mg/L	EPA 300.0 (0.5 mg/L)	08/15/22 21:26	oc09526
Fluoride	< 0.2 mg/L	EPA 300.0 (0.2 mg/L)	08/15/22 21:26	oc09526
Nitrate	0.4 mg/L	EPA 300.0 (0.25 mg/L)	08/15/22 21:26	0009526
Nitrite	Not Detected	EPA 300.0 (0.1 mg/L)	08/15/22 21:26	oc09526
Sulfate	20.2 mg/L	EPA 300.0 (0.5 mg/L)	08/15/22 21:26	oc09526

** = See 'Meaning of Test Results' fact sheet for additional information. (LRL*) = Laboratory Reporting Limit is the lowest value of the analyte that can be quantitatively determined.

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EX = Sample received outside holding time specified in EPA 300.0



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PRELIMINARY REPORT

Report Date: 19 Aug 2022

Lab Number: 22-A42553 Work Order #: 33813 Account #: 018232 PO #: CREDIT CARD

SOUTHEASTERN MN WATER ANALYSIS LAB. 2100 CAMPUS DR SE ROCHESTER MN 55904

Date Received: 16 Aug 2022 Time Received: 13:10 Date Sampled: 15 Aug 2022

Time Sampled: 9:36

Temperature at Receipt: 10.2

Received on Ice: Yes

Sample Description: 34845 ZUMBRO HAVEN HOA WELL #3 Site Address of Well: LT 4 BLOCK 8 ORONOCO MN 55960

Analyzed Analyst MCL RAL Method Analyte Results NA SM 9223B-2016 8/16/22 14:30 DAJ Absent Coliform, Colilert Absent

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Approved by:

Sarah Garza, Microbiology Lab Manager New Ulm, MN

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

The reporting limit was elevated for any analyte requiring a dilution as coded below:

@ = Due to sample matrix I = Due to sample quantity

= Due to concentration of other analytes + = Due to internal standard response



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ROCHESTER, MN 55904-4722 PHONE: (507) 328-7495 FAX: (507) 328-7485

EMAIL: waterlab@co.olmsted.mn.us

Report Date:

8/19/2022

Lab Number:

34847

Received Date: Received Time: 8/15/2022 12:18

Sampled Date:

8/15/2022

Sampled Time:

9:50

Sampler:

ASHLEY

Sampler:

Sampler Title:

Unique Number:

672629

Temp(C)@ receipt: 20.5~

Sample Name: ZUMBRO HAVEN HOA WELL #4

Sample Location: LOT 4 BLOCK 4 ORONOCO MN 55960

Reason For Test: ROUTINE

Comments: This sample meets EPA primary drinking water standards for all of the analytes tested.

Analyte	Result	Method (LRL*) Ana	alyzed	Analyst
Chloride	6.6 mg/L	EPA 300.0 (0.5	mg/L) 08/	/15/22 22:00	oc09526
Fluoride	< 0.2 mg/L	EPA 300.0 (0.2	mg/L) 08/	/15/22 22:00	oc09526
Nitrate	4 mg/L	EPA 300.0 (0.2	5 mg/L) 08/	/15/22 22:00	oc09526
Nitrite	Not Detected	EPA 300.0 (0.1	mg/L) 08/	/15/22 22:00	oc09526
Sulfate	22.8 mg/L	EPA 300.0 (0.5	mg/L) 08/	/15/22 22:00	oc09526

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PRELIMINARY REPORT

Report Date: 19 Aug 2022

Lab Number: 22-A42554 Work Order #: 33813 Account #: 018232 PO #: CREDIT CARD

SOUTHEASTERN MN WATER ANALYSIS LAB.

2100 CAMPUS DR SE ROCHESTER MN 55904

Date Received: 16 Aug 2022 Time Received: 13:10 Date Sampled: 15 Aug 2022

Time Sampled: 9:50

Temperature at Receipt: 10.2

Received on Ice: Yes

Unique Well Number: 672629

Sample Description: 34847 ZUMBRO HAVEN HOA WELL #4 Site Address of Well: LT 4 BLOCK 4 ORONOCO MN 55960

Analyte Results MCL RAL Method Analyzed Analyst Coliform, Colilert Absent NA SM 9223B-2016 8/16/22 14:30 DAJ

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Approved by:

Sarah Garza, Microbiology Lab Manager New Ulm, MN

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

The reporting limit was elevated for any analyte requiring a dilution as coded below:

Due to sample matrix
 Due to sample quantity

= Due to concentration of other analytes + = Due to internal standard response



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2100 CAMPUS DR SE

ROCHESTER, MN 55904-4722 PHONE: (507) 328-7495

FAX: (507) 328-7485

EMAIL: waterlab@co.olmsted.mn.us

Report Date:

8/19/2022

Lab Number:

34844

Received Date:

8/15/2022

Received Time:

11:51

Sampled Date:

8/15/2022

Sampled Time:

10:20

Sampler:

ASHLEY

Sampler Title:

Unique Number:

672630

Temp(C)@ receipt: 20.5~

Sample Name: ZUMBRO HAVEN HOA WELL #5

Sample Location: LOT 1 BLOCK 7 ORONOCO MN 55960

Reason For Test: ROUTINE

Comments: This sample meets EPA primary drinking water standards for all of the analytes tested.

Analyte	Result	Method (LR)	L*) Analyzed	Analyst
Chloride	7.2 mg/L	EPA 300.0 (0.5 mg	g/L) 08/15/22 20:	34 0c09526
Fluoride	< 0.2 mg/L	EPA 300.0 (0.2 mg	g/L) 08/15/22 20:	34 0c09526
Nitrate	3.8 mg/L	EPA 300.0 (0.25 m	mg/L) 08/15/22 20:	34 oc09526
Nitrite	Not Detected	EPA 300.0 (0.1 mg	g/L) 08/15/22 20:	34 oc09526
Sulfate	21.9 mg/L	EPA 300.0 (0.5 mg	g/L) 08/15/22 20:	34 0c09526



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PRELIMINARY REPORT

Report Date: 19 Aug 2022

Lab Number: 22-A42555 Work Order #: 33813 Account #: 018232 PO #: CREDIT CARD

SOUTHEASTERN MN WATER ANALYSIS LAB.

2100 CAMPUS DR SE ROCHESTER MN 55904

Date Received: 16 Aug 2022 Time Received: 13:10

Date Sampled: 15 Aug 2022 Time Sampled: 10:20

Temperature at Receipt: 10.2

Received on Ice: Yes

Unique Well Number: 672630

Sample Description: 34844 ZUMBRO HAVEN HOA WELL #5 Site Address of Well: LT 1 BLOCK 7 ORONOCO MN 55960

Analyzed Analyst MCL RAL Method Analyte Results SM 9223B-2016 8/16/22 14:30 DAJ Absent NA Coliform, Colilert Absent

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Sarah Garza, Microbiology Lab Manager New Ulm, MN

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= Due to concentration of other analytes

+ = Due to internal standard response