

Pace Analytical Services, LLC 2231 W. Altorfer Drive Peoria, IL 61615 (800)752-6651

January 25, 2023

John McBride ERH Enterprises, Inc. PO Box 337 Westville, IL 61883

RE: IL0755200

Dear John McBride:

Please find enclosed the analytical results for the **5** sample(s) the laboratory received on **1/24/23 9:00 am** and logged in under work order **GA03754**. All testing is performed according to our current TNI accreditations unless otherwise noted. This report cannot be reproduced, except in full, without the written permission of Pace Analytical Services, LLC.

If you have any questions regarding your report, please contact your project manager. Quality and timely data is of the utmost importance to us.

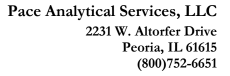
Pace Analytical Services appreciates the opportunity to provide you with analytical expertise. We are always trying to improve our customer service and we welcome you to contact the Director of Client Services, Lisa Grant, with any feedback you have about your experience with our laboratory at 309-683-1764 or lisa.grant@pacelabs.com.

Valerie Bennett

Project Manager

Valuie Bennett

(309)683-1737 valerie.bennett@pacelabs.com





ANALYTICAL RESULTS

Sample: GA03754-01

TP01 - TP 01-TREATMENT PLANT

Site: TP01

Name:

Facility: ERH Enterprises, Inc.

Facility #: IL0755200 Sampled: 01/23/23 11:15 Sampler: Phil DeLahr

Residual Chlorine: Free = 2.2 mg/L Total = 2.2 mg/L

Sample Purpose: Replacement Indicator: NA Original Sample No: NA Rejection Reason: NA Comment: NA

Parameter	Result	Unit	Qualifier	Prepped	Analyzed	Analyst	Method
Microbiology - PIA							
Total coliform bacteria	Absent			01/24/23 12:45	01/25/23 08:50	JMSW	SM 9223B
E. coli	Absent			01/24/23 12:45	01/25/23 08:50	JMSW	SM 9223B
Opinion (Coliform)	Satisfactory			01/24/23 12:45	01/25/23 08:50	JMSW	SM 9223B

Sample: GA03754-02

10004-03 - 115 COMANCHE TR-ALT Name:

10004-03 Site:

ERH Enterprises, Inc. Facility:

Facility #: IL0755200 Sampled: 01/23/23 12:15 Sampler: Phil DeLahr

Residual Chlorine: Free = 2.2 mg/L Total = 2.2 mg/L

Sample Purpose: Replacement Indicator: NA NA Original Sample No: Rejection Reason: NA NA Comment:

Parameter	Result	Unit	Qualifier	Prepped	Analyzed	Analyst	Method
Microbiology - PIA							
Total coliform bacteria	Absent			01/24/23 12:45	01/25/23 08:50	JMSW	SM 9223B
E. coli	Absent			01/24/23 12:45	01/25/23 08:50	JMSW	SM 9223B
Opinion (Coliform)	Satisfactory			01/24/23 12:45	01/25/23 08:50	JMSW	SM 9223B

Sample: GA03754-03

Name: WL47579 - WELL 1 (47579)

Site: WL47579

Facility: ERH Enterprises, Inc. Facility #: IL0755200

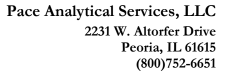
Sampled: 01/23/23 11:30 Sampler: Phil DeLahr

Free = NA Total = NA **Residual Chlorine:**

Sample Purpose: RT NA Replacement Indicator: Original Sample No: NA NA Rejection Reason: Comment: NA

Parameter	Result	Unit	Qualifier	Prepped	Analyzed	Analyst	Method
Microbiology - PIA							
Total coliform bacteria	Absent			01/24/23 12:45	01/25/23 08:50	JMSW	SM 9223B
E. coli	Absent			01/24/23 12:45	01/25/23 08:50	JMSW	SM 9223B
Opinion (Coliform)	Satisfactory			01/24/23 12:45	01/25/23 08:50	JMSW	SM 9223B

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ANALYTICAL RESULTS

Sample: GA03754-04

Name: WL47580 - WELL 2 (47580)

Site: WL47580

Facility: ERH Enterprises, Inc.

Facility #: IL0755200 Sampled: 01/23/23 11:40 Sampler: Phil DeLahr **Residual Chlorine:** Free = NA Total = NA

Sample Purpose: RT Replacement Indicator: NA

Original Sample No: NA
Rejection Reason: NA
Comment: NA

Parameter	Result	Unit	Qualifier	Prepped	Analyzed	Analyst	Method
Microbiology - PIA							
Total coliform bacteria	Absent			01/24/23 12:45	01/25/23 08:50	JMSW	SM 9223B
E. coli	Absent			01/24/23 12:45	01/25/23 08:50	JMSW	SM 9223B
Opinion (Coliform)	Satisfactory			01/24/23 12:45	01/25/23 08:50	JMSW	SM 9223B

Sample: GA03754-05

Name: WL01883 - WELL 3 (01883)

Site: WL01883

Facility: ERH Enterprises, Inc.

Facility #: IL0755200 Sampled: 01/23/23 11:55 Sampler: Phil DeLahr Residual Chlorine: Free = NA Total = NA

Sample Purpose: RT
Replacement Indicator: NA
Original Sample No: NA
Rejection Reason: NA
Comment: NA

Unit **Parameter** Result Qualifier Prepped Analyzed Analyst Method Microbiology - PIA Total coliform bacteria Absent 01/24/23 12:45 01/25/23 08:50 **JMSW** SM 9223B E. coli Absent 01/24/23 12:45 01/25/23 08:50 JMSW SM 9223B Opinion (Coliform) Satisfactory 01/24/23 12:45 01/25/23 08:50 **JMSW** SM 9223B

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NOTES

Specifications regarding method revisions, method modifications, and calculations used for analysis are available upon request. Please contact your project manager.

Certifications

CHI - McHenry, IL

TNI Accreditation for Drinking Water, Wastewater, Fields of Testing through IL EPA Lab No. 100279 Illinois Department of Public Health Bacteriological Analysis in Drinking Water Approved Laboratory Registry No. 17556

PIA - Peoria, IL

TNI Accreditation for Drinking Water, Wastewater, Hazardous and Solid Wastes Fields of Testing through IL EPA Lab No. 100230 Illinois Department of Public Health Bacteriological Analysis in Drinking Water Approved Laboratory Registry No. 17553 Drinking Water Certifications: Iowa (240); Kansas (E-10338); Missouri (870) Wastewater Certifications: Arkansas (88-0677); Iowa (240); Kansas (E-10338) Hazardous/Solid Waste Certifications: Arkansas (88-0677); Iowa (240); Kansas (E-10338)

SPIL - Springfield, IL

TNI Accreditation for Drinking Water, Wastewater, Hazardous and Solid Waste Fields of Testing through IL EPA Lab No. 100323

SPMO - Springfield, MO USEPA DMR-QA Program

STL - St. Louis, MO

TNI Accreditation for Wastewater, Hazardous and Solid Wastes Fields of Testing through KS Lab No. E-10389
TNI Accreditation for Wastewater, Hazardous, and Solid Waste Analysis through IL EPA No. 200080
Illinois Department of Public Health Bacteriological Analysis in Drinking Water Approved Laboratory Registry No. 171050
Missouri Department of Natural Resources
Microbiological Laboratory Service for Drinking Water

Value Bennett

TNI HBORATORY

Certified by: Valerie Bennett, Project Manager

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^{*} Not a TNI accredited analyte



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Bacteria Chain of Custody Record 1. Public Water Supply Name: Lab Use Only I COGUO: 5 2. Facility Number: # of samples Yes 4. Report to: Logged by: -24-23 Name: ER+ Routine - Presence/Absence (P/A) zip: 41883 Boil Order (P/A) New Construction (P/A) No.: _ 5. Contact for Unsatisfactory Results: Name: John McBri Repair/Maintenance (P/A) Other Reason: (circle one) Q-Trav 6. Sampler Collector: (Printed): Repeat (failed sample) Replacement (expired, broken, etc.) Sampler's Signature: Original Sample No.: 7. Date Collected: Original Collection Date: 1/23/23 9. Bacteriological Samples *Lab Use Only Sample Residual Sample Site # or Name Time Colonies *Total *Fecal/ Bottle # Type R\D\F Chlorine *Opinion *Laboratory Sample # (Address - Repeat Samples Only) Collected Coliform E. coli Free Total 09581 TPI 22 11:15 09582 22 2.2 10004-03 12:15 09583 47579 11:30 09584 47580 2 11:40 09585 01883 11:55 SAMPLES MUST REACH LAB WITHIN 24 HOURS AFTER COLLECTION (and be set within 30 hours) Lab Use - IEPA Reporting Only Analyst Initials: Person Notified: Start Date/Time: IL17553(PIA) IL17556(CHI) Lab Cert (circle): Date/Time Notified: Analysis Date/Time:_ MO10130(SPR) IL171050(STL) MO1050(STL) Method (Circle): SM9223B (Colilert / Colilert - 18 / Colisure) SM9222B Other:_ Relinquished By (Signature) Received By (Signature) Date COMMENTS (LAB USE ONLY) 1/23/23 Time Received By (Signature) Date NO ICE REQUIRED OR N PROPER BOTTLES RECEIVED IN GOOD CONDITION Time PORN BOTTLES FILLED WITH ADEQUATE VOLUME SAMPLES RECEIVED WITHIN HOLD TIME(S) OR N Relinquished By (Signature) Date Received By (Signature) DATE AND TIME TAKEN FROM SAMPLE BOTTLE Time walkin