REPORT OF DRINKING WATER SAMPLING FOR LEAD CONTENT:

LAWSON ELEMENTARY SCHOOL 1830 CHARBONIER ROAD FLORISSANT, MO 63031



PREPARED FOR:

MR. DAVID DUDLEY DIRECTOR OF MAINTENANCE HAZELWOOD SCHOOL DISTRICT 15875 NEW HALLS FERRY RD FLORISSANT, MISSOURI 63031

PREPARED BY:

ENPAQ, LLC 3130 GRAVOIS AVENUE ST. LOUIS, MISSOURI 63139

JULY 2023

DOCUMENT TO BE RETAINED INDEFINITELY

TABLE OF CONTENTS

23-170

Drinking Water Sampling for Lead Hazelwood School District Lawson Elementary School 1830 Charbonier Road Florissant, MO 63031

EXECUTIVE SUMMARY

| APPENDIX A | Sample Locations/Results |
|------------|--------------------------|
| APPENDIX B | Laboratory Analysis |
| APPENDIX C | Credentials |

EXECUTIVE SUMMARY

ENPAQ, LLC performed lead testing of multiple drinking fountain water sources at the Lawson Elementary School located at 1830 Charbonire Road in Florissant, Missouri. The sampling was performed by trained and licensed personnel in accordance with USEPA, HUD, and State of Missouri Regulations and Guidelines.

All inspectors involved with sampling activities had EPA-approved training in Lead. Credentials for our firm and the inspector collecting the samples are included in Attachment C to this document.

All samples were collected on a "first draw" basis. "First draw" is achieved by allowing the water system to rest for at least eight hours prior to sampling in order to collect any existing debris or settlement within the sample. The intent of this sampling is to replicate "worst-case scenario" conditions. As such, ENPAQ inspectors met at the school to collect water samples before the systems were used by staff or students. A second sample from each water source was collected as a "follow-up" sample basis. "Follow-up" sampling is achieved by allowing the water system to run for thirty (30) seconds after the first draw sampling. The intent of this sampling is to determine if lead contamination may be in the water lines connected to the water sources and not just at the fixture. The sampling was completed in accordance with the Missouri SB681 *Get the Lead Out of Schools Drinking Water Act* requirements. The Missouri SB681 *Get the Lead Out of Schools Drinking Water Act* and other regulatory agencies recommend that water sources run for at least thirty seconds and as long as two minutes prior to use to avoid settling within the water system.

Drinking water samples were collected from thirteen (13) different locations throughout Lawson Elementary School during the sampling event. The water samples were collected from drinking fountains utilized for drinking activities at the campus. After sample collection, samples were immediately delivered to Teklab, Inc. located in Collinsville, Illinois following strict chain of custody procedures. Teklab is a NELAP-accredited and State of Missouri-licensed laboratory specializing in drinking water analysis. Detailed sampling locations and sample results are located in Attachment A of this report.

Any samples reported over 5.0 ppb should be re-sampled on an annual basis at a minimum.

CONCLUSION/RECOMMENDATIONS

At this time, ENPAQ recommends that all water sources testing at 5.0 ppb or above be removed from service. These sources are subject to additional maintenance activities and remediation prior to use. Before being put back into service, it is recommended these sources be re-tested to confirm compliance with acceptable levels.

Remediation includes decreasing lead concentrations below 5 parts per billion using methods such as replacement of plumbing, solder, fittings, or fixtures, installation of filters and filter devices, or other effective methods in accordance with Missouri SB681 *Get the Lead Out of Schools Drinking Water Act.*

In addition, all sources will be subject to an ongoing maintenance program and re-testing at appropriate intervals. Any samples reported over 5.0 ppb should be re-sampled on an annual basis at a minimum.

Although no additional samples were identified above the action level, ENPAQ recommends that all water sources run for at least thirty seconds prior to use as recommended by the USEPA.

APPENDIX A SAMPLE LOCATIONS & RESULTS



Prep Day: 7/24/23

Sample Day: 7/25/23

To Lab ----> 7/25/23

* Reporting Limit

| # Disabled = | 2 |
|----------------|----|
| # of Samples = | 26 |
| # > 10.0 ppb = | 0 |
| # > 5.0 ppb = | 0 |

| Source | Sample ID # | Sample Type | Sample Location | Source Notes | RL * | Lead Te Resul | |
|--------|-------------|----------------|------------------------------|-----------------|---------|------------------|-----|
| 01 | (A) | S | Kitchen Prep Sink- Left | | 1.0 | <1.0 | ppb |
| | (B) | S | Kitchen Prep Sink- Left | | 1.0 | <1.0 | ppb |
| | (C) | | | | 1.0 | N/A | ppb |
| 02 | (A) | S | Kitchen Prep Sink- Right | | 1.0 | <1.0 | ppb |
| | (B) | S | Kitchen Prep Sink- Right | | 1.0 | <1.0 | ppb |
| 03 | (A) | S | Pot Filler | | 1.0 | 2.9 | ppb |
| | (B) | S | Pot Filler | | 1.0 | <1.0 | ppb |
| 04 | (A) | S | Dishwashing Sink | | 1.0 | 3.7 | ppb |
| | (B) | S | Dishwashing Sink | | 1.0 | <1.0 | ppb |
| 05 | (A) | F | Fountain O/S Café (Inactive) | | 1.0 | N/A | ppb |
| | (B) | F | Fountain O/S Café (Inactive) | | 1.0 | N/A | ppb |
| 06 | (A) | S | Room 100 Sink | | 1.0 | 2.2 | ppb |
| | (B) | S | Room 100 Sink | | 1.0 | <1.0 | ppb |
| 07 | (A) | F | Room 100 Fountain (Inactive) | | 1.0 | N/A | ppb |
| | (B) | F | Room 100 Fountain (Inactive) | | 1.0 | N/A | ppb |
| 08 | (A) | F | Gym Fountain | | 1.0 | 1.2 | ppb |
| | (B) | F | Gym Fountain | | 1.0 | <1.0 | ppb |
| 09 | (A) | S | Nurse Office Sink | | 1.0 | <1.0 | ppb |
| | (B) | S | Nurse Office Sink | | 1.0 | <1.0 | ppb |
| 10 | (A) | S | Teachers Lounge Sink | | 1.0 | <1.0 | ppb |
| | (B) | S | Teachers Lounge Sink | | 1.0 | <1.0 | ppb |
| 11 | (A) | F | Fountain O/S Library | | 1.0 | <1.0 | ppb |
| | (B) | F | Fountain O/S Library | | 1.0 | <1.0 | ppb |

(Continuation Sheet)

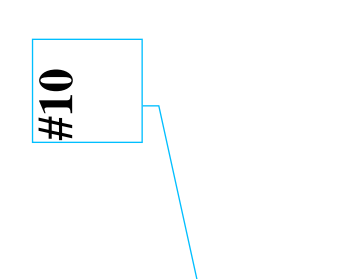
| Source | Sample ID # | Sample Type | Sample Location | Source Notes | RL * | Lead Test Result |
|--------|-------------|----------------|-------------------------------|-----------------|---------|---------------------|
| 12 | (A) | S | Hallway Sink- Left | | 1.0 | <1.0 ppb |
| | (B) | S | Hallway Sink- Left | | 1.0 | <1.0 ppb |
| 13 | (A) | S | Hallway Sink- Right | | 1.0 | <1.0 ppb |
| | (B) | S | Hallway Sink- Right | | 1.0 | <1.0 ppb |
| 14 | (A) | S | 2nd Hallway Sink O/S Room 207 | | 1.0 | <1.0 ppb |
| | (B) | S | 2nd Hallway Sink O/S Room 207 | | 1.0 | <1.0 ppb |
| 15 | (A) | F | Fountain O/S Room 207 | | 1.0 | <1.0 ppb |
| | (B) | F | Fountain O/S Room 207 | | 1.0 | <1.0 ppb |

Sample ID Coding Key:

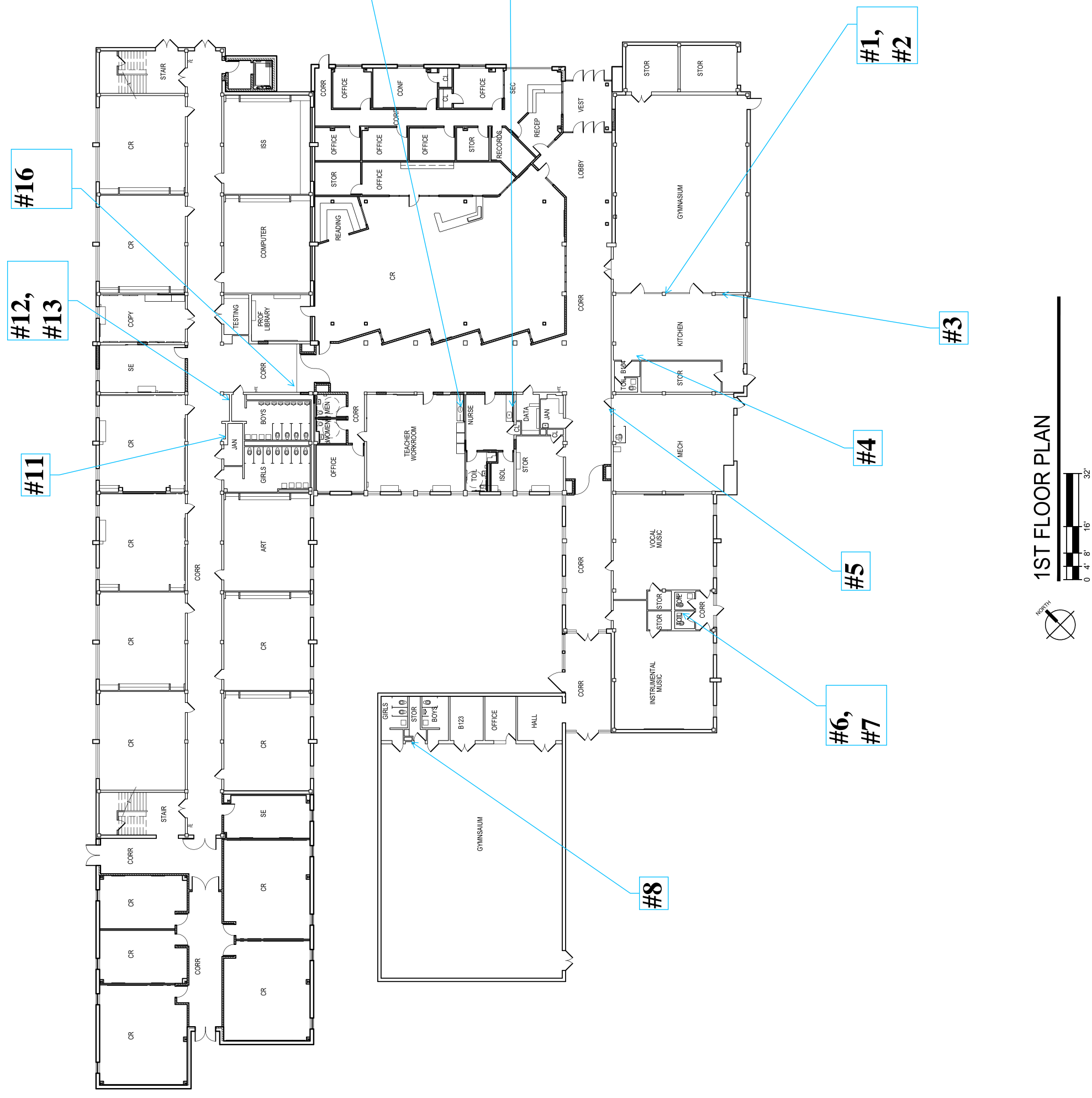
F = Fountain

S = Sink

- (A) = 1st Sample
- (B) = 2nd Sample (30 Seconds Later)
- (C) = 3rd Sample (3 Minutes Later)







ST. LOUIS COUNTY, MISSOURI 03-09-2021 SCHC ARY ELEMENT

 $\overline{\bigcirc}$

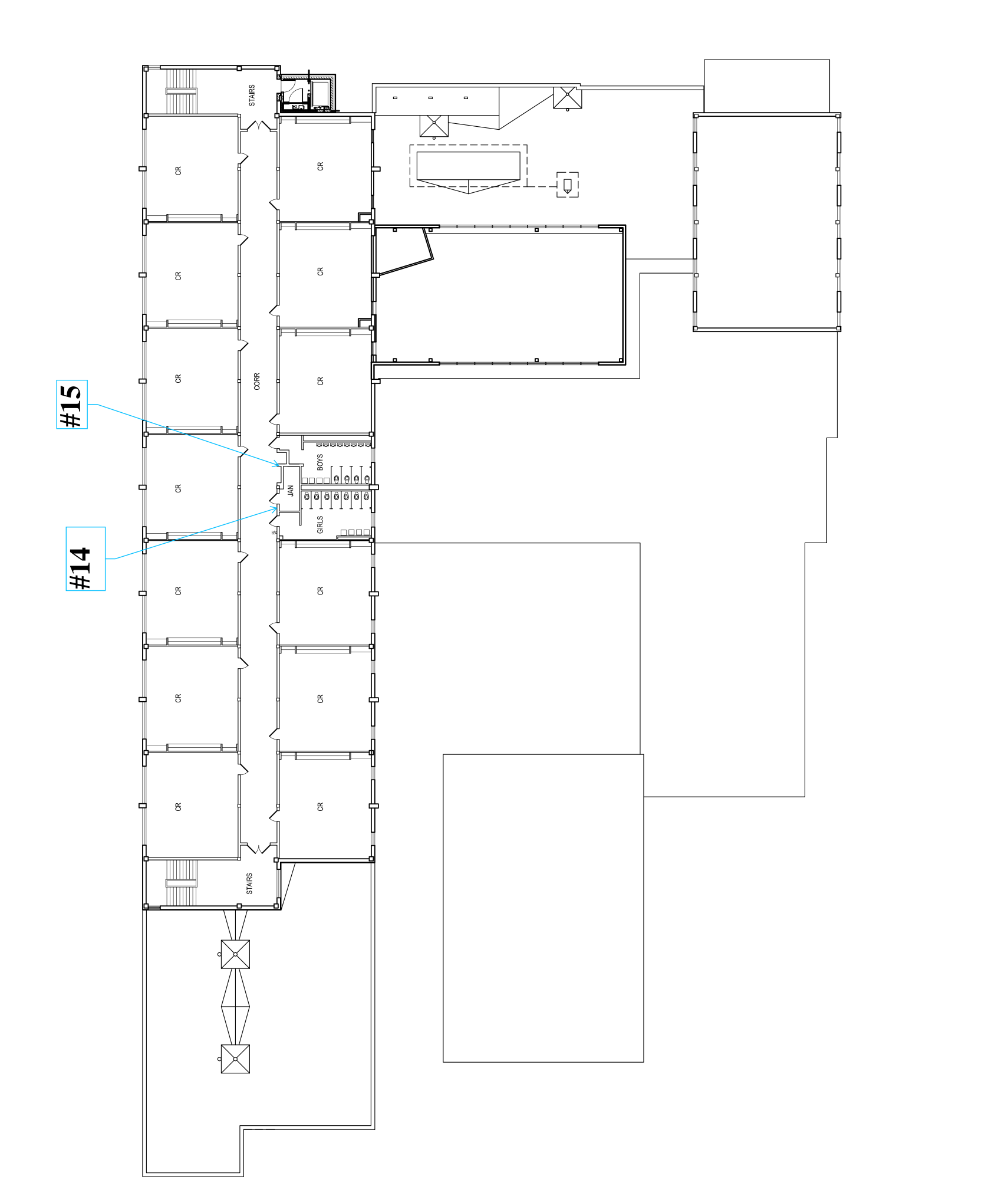
 $\overline{)}$

WSON











2ND FLOOR PLAN

ST. LOUIS COUNTY, MISSOURI 03-09-2021 HAZELWOOD SCHOOL DISTRICT, 21-100





APPENDIX B LABORATORY ANALYSIS



http://www.teklabinc.com/

September 01, 2023

Tony Hagerty ENPAQ, LLC 3130 Gravois Ave St. Louis, MO 63118 TEL: (314) 449-1976 FAX:



RE: Hazelwood SD/23-170 Lawson Elementary School

WorkOrder: 23071728

Dear Tony Hagerty:

TEKLAB, INC received 26 samples on 7/25/2023 11:18:00 AM for the analysis presented in the following report.

Samples are analyzed on an as received basis unless otherwise requested and documented. The sample results contained in this report relate only to the requested analytes of interest as directed on the chain of custody. NELAP accredited fields of testing are indicated by the letters NELAP under the Certification column. Unless otherwise documented within this report, Teklab Inc. analyzes samples utilizing the most current methods in compliance with 40CFR. All tests are performed in the Collinsville, IL laboratory unless otherwise noted in the Case Narrative.

All quality control criteria applicable to the test methods employed for this project have been satisfactorily met and are in accordance with NELAP except where noted. The following report shall not be reproduced, except in full, without the written approval of Teklab, Inc.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Elizabeth & Hurley

Elizabeth A. Hurley Director of Customer Service (618)344-1004 ex 33 ehurley@teklabinc.com



Report Contents

http://www.teklabinc.com/

Client: ENPAQ, LLC

Client Project: Hazelwood SD/23-170 Lawson Elementary School

Work Order: 23071728 Report Date: 01-Sep-23

This reporting package includes the following:

| Cover Letter | 1 |
|----------------------|----------|
| Report Contents | 2 |
| Definitions | 3 |
| Case Narrative | 5 |
| Accreditations | 6 |
| Laboratory Results | 7 |
| Receiving Check List | 33 |
| Chain of Custody | Appended |



Definitions

http://www.teklabinc.com/

Work Order: 23071728

Report Date: 01-Sep-23

Client: ENPAQ, LLC

Client Project: Hazelwood SD/23-170 Lawson Elementary School

Abbr Definition

- * Analytes on report marked with an asterisk are not NELAP accredited
- CCV Continuing calibration verification is a check of a standard to determine the state of calibration of an instrument between recalibration.
- CRQL A Client Requested Quantitation Limit is a reporting limit that varies according to customer request. The CRQL may not be less than the MDL.
- DF Dilution factor is the dilution performed during analysis only and does not take into account any dilutions made during sample preparation. The reported result is final and includes all dilution factors.
- DNI Did not ignite
- DUP Laboratory duplicate is a replicate aliquot prepared under the same laboratory conditions and independently analyzed to obtain a measure of precision.
- ICV Initial calibration verification is a check of a standard to determine the state of calibration of an instrument before sample analysis is initiated.
- IDPH IL Dept. of Public Health
- LCS Laboratory control sample is a sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes and analyzed exactly like a sample to establish intra-laboratory or analyst specific precision and bias or to assess the performance of all or a portion of the measurement system.
- LCSD Laboratory control sample duplicate is a replicate laboratory control sample that is prepared and analyzed in order to determine the precision of the approved test method. The acceptable recovery range is listed in the QC Package (provided upon request).
- MBLK Method blank is a sample of a matrix similar to the batch of associated sample (when available) that is free from the analytes of interest and is processed simultaneously with and under the same conditions as samples through all steps of the analytical procedures, and in which no target analytes or interferences should present at concentrations that impact the analytical results for sample analyses.
- MDL "The method detection limit is defined as the minimum measured concentration of a substance that can be reported with 99% confidence that the measured concentration is distinguishable from method blank results."
- MS Matrix spike is an aliquot of matrix fortified (spiked) with known quantities of specific analytes that is subjected to the entire analytical procedures in order to determine the effect of the matrix on an approved test method's recovery system. The acceptable recovery range is listed in the QC Package (provided upon request).
- MSD Matrix spike duplicate means a replicate matrix spike that is prepared and analyzed in order to determine the precision of the approved test method. The acceptable recovery range is listed in the QC Package (provided upon request).
- MW Molecular weight
- NC Data is not acceptable for compliance purposes
- ND Not Detected at the Reporting Limit
- NELAP NELAP Accredited
 - PQL Practical quantitation limit means the lowest level that can be reliably achieved within specified limits of precision and accuracy during routine laboratory operation conditions.
 - RL The reporting limit the lowest level that the data is displayed in the final report. The reporting limit may vary according to customer request or sample dilution. The reporting limit may not be less than the MDL.
 - RPD Relative percent difference is a calculated difference between two recoveries (ie. MS/MSD). The acceptable recovery limit is listed in the QC Package (provided upon request).
 - SPK The spike is a known mass of target analyte added to a blank sample or sub-sample; used to determine recovery deficiency or for other quality control purposes.
 - Surr Surrogates are compounds which are similar to the analytes of interest in chemical composition and behavior in the analytical process, but which are not normally found in environmental samples.
 - TIC Tentatively identified compound: Analytes tentatively identified in the sample by using a library search. Only results not in the calibration standard will be reported as tentatively identified compounds. Results for tentatively identified compounds that are not present in the calibration standard, but are assigned a specific chemical name based upon the library search, are calculated using total peak areas from reconstructed ion chromatograms and a response factor of one. The nearest Internal Standard is used for the calculation. The results of any TICs must be considered estimated, and are flagged with a "T". If the estimated result is above the calibration range it is flagged "ET"
- TNTC Too numerous to count (> 200 CFU)

eklab, Inc.

Definitions

http://www.teklabinc.com/

Work Order: 23071728

Report Date: 01-Sep-23

Client: ENPAQ, LLC

Client Project: Hazelwood SD/23-170 Lawson Elementary School

- # Unknown hydrocarbon
- C RL shown is a Client Requested Quantitation Limit
- H Holding times exceeded
- J Analyte detected below quantitation limits
- ND Not Detected at the Reporting Limit
 - S Spike Recovery outside recovery limits
 - X Value exceeds Maximum Contaminant Level

Qualifiers

- B Analyte detected in associated Method Blank
- E Value above quantitation range
- I Associated internal standard was outside method criteria
- M Manual Integration used to determine area response
- R RPD outside accepted recovery limits
- T TIC(Tentatively identified compound)



Case Narrative

Client: ENPAQ, LLC Client Project: Hazelwood SD/23-170 Lawson Elementary School

Cooler Receipt Temp: NA °C

http://www.teklabinc.com/

Work Order: 23071728 Report Date: 01-Sep-23

| | | Locations | | |
|-----------------------------|--|---|---|---|
| Collinsville | | Springfield | | Kansas City |
| 5445 Horseshoe Lake Road | Address | 3920 Pintail Dr | Address | 8421 Nieman Road |
| Collinsville, IL 62234-7425 | | Springfield, IL 62711-9415 | | Lenexa, KS 66214 |
| (618) 344-1004 | Phone | (217) 698-1004 | Phone | (913) 541-1998 |
| (618) 344-1005 | Fax | (217) 698-1005 | Fax | (913) 541-1998 |
| jhriley@teklabinc.com | Email | KKlostermann@teklabinc.com | Email | jhriley@teklabinc.com |
| Collinsville Air | | Chicago | | |
| 5445 Horseshoe Lake Road | Address | 1319 Butterfield Rd. | | |
| Collinsville, IL 62234-7425 | | Downers Grove, IL 60515 | | |
| (618) 344-1004 | Phone | (630) 324-6855 | | |
| (618) 344-1005 | Fax | | | |
| EHurley@teklabinc.com | Email | arenner@teklabinc.com | | |
| | 5445 Horseshoe Lake Road Collinsville, IL 62234-7425 (618) 344-1004 (618) 344-1005 jhriley@teklabinc.com Collinsville Air 5445 Horseshoe Lake Road Collinsville, IL 62234-7425 (618) 344-1004 (618) 344-1005 | 5445 Horseshoe Lake Road Address Collinsville, IL 62234-7425 Phone (618) 344-1004 Phone (618) 344-1005 Fax jhriley@teklabinc.com Email Collinsville Air | Collinsville Springfield 5445 Horseshoe Lake Road Address 3920 Pintail Dr Collinsville, IL 62234-7425 Springfield, IL 62711-9415 (618) 344-1004 Phone (217) 698-1004 (618) 344-1005 Fax (217) 698-1005 jhriley@teklabinc.com Email KKlostermann@teklabinc.com Collinsville Air Chicago 5445 Horseshoe Lake Road Address 1319 Butterfield Rd. Collinsville, IL 62234-7425 Downers Grove, IL 60515 (618) 344-1004 Phone (630) 324-6855 (618) 344-1005 Fax | Collinsville Springfield Address 5445 Horseshoe Lake Road Address 3920 Pintail Dr Address Collinsville, IL 62234-7425 Springfield, IL 62711-9415 Address (618) 344-1004 Phone (217) 698-1004 Phone (618) 344-1005 Fax (217) 698-1005 Fax jhriley@teklabinc.com Email KKlostermann@teklabinc.com Email Collinsville Air Chicago Email Spring Grove, IL 60515 5445 Horseshoe Lake Road Address 1319 Butterfield Rd. Vertice Collinsville, IL 62234-7425 Downers Grove, IL 60515 Fax (618) 344-1004 Phone (630) 324-6855 Fax |



Accreditations

http://www.teklabinc.com/

Client: ENPAQ, LLC

Client Project: Hazelwood SD/23-170 Lawson Elementary School

Work Order: 23071728 Report Date: 01-Sep-23

| State | Dept | Cert # | NELAP | Exp Date | Lab |
|-----------|------|---------|-------|-----------|--------------|
| Illinois | IEPA | 100226 | NELAP | 1/31/2024 | Collinsville |
| Kansas | KDHE | E-10374 | NELAP | 4/30/2024 | Collinsville |
| Louisiana | LDEQ | 05002 | NELAP | 6/30/2024 | Collinsville |
| Louisiana | LDEQ | 05003 | NELAP | 6/30/2024 | Collinsville |
| Oklahoma | ODEQ | 9978 | NELAP | 8/31/2023 | Collinsville |
| Arkansas | ADEQ | 88-0966 | | 3/14/2024 | Collinsville |
| Illinois | IDPH | 17584 | | 5/31/2025 | Collinsville |
| Iowa | IDNR | 430 | | 6/1/2024 | Collinsville |
| Kentucky | UST | 0073 | | 1/31/2024 | Collinsville |
| Missouri | MDNR | 00930 | | 5/31/2023 | Collinsville |
| Missouri | MDNR | 930 | | 1/31/2025 | Collinsville |
| | | | | | |



| Environmental | aboratory | | - | | | <u>ht</u> | tp://www.teklabinc.com/ |
|----------------------------|---------------------|------------|--------|----------------------------------|-------------|-----------|-------------------------|
| Client: ENPAQ, LLC | | | | Work Order: 23071728 | | | |
| Client Project: Hazelwood | SD/23-170 Lawson El | ementary S | School | hool Report Date: 01-Sep-23 | | | |
| Lab ID: 23071728- | 001 | | | Client Sam | ole ID: 01A | | |
| Matrix: DRINKING | WATER | | | Collection Date: 07/25/2023 0:00 | | | |
| Analyses | Certification | RL | Qual | Result | Units | DF | Date Analyzed Batch |
| EPA 600 4.1.4, 200.8 R5.4, | METALS BY ICPMS (TO | TAL) | | | | | |
| Lead | NELAP | 1.0 | | < 1.0 | μg/L | 1 | 08/26/2023 21:40 210356 |



| Environmental L | aboratory | _ | | | <u>ht</u> | tp://www.teklabinc.com/ |
|----------------------------|----------------------|-----------------|----------------------------|-------------|-----------|-------------------------|
| Client: ENPAQ, LLC | | | | | | k Order: 23071728 |
| Client Project: Hazelwood | SD/23-170 Lawson Ele | ementary School | col Report Date: 01-Sep-23 | | | |
| Lab ID: 23071728- | 002 | | Client Sam | ole ID: 01B | | |
| Matrix: DRINKING | WATER | | Collection | Date: 07/2 | 5/2023 (|):00 |
| Analyses | Certification | RL Qual | Result | Units | DF | Date Analyzed Batch |
| EPA 600 4.1.4, 200.8 R5.4, | METALS BY ICPMS (TO | TAL) | | | | |
| Lead | NELAP | 1.0 | < 1.0 | µg/L | 1 | 08/26/2023 21:45 210356 |



| Environmental L | aboratory | | | | <u>ht</u> | tp://www.teklabinc.com/ |
|--|---------------------|---------|------------|-------------------|---------------------|-------------------------|
| Client: ENPAQ, LLC | | | Wor | k Order: 23071728 | | |
| Client Project: Hazelwood SD/23-170 Lawson Elementary School Report Date: 01-Sep-2 | | | | | ort Date: 01-Sep-23 | |
| Lab ID: 23071728-(| 003 | | Client Sam | ple ID: 02A | | |
| Matrix: DRINKING | WATER | | Collection | Date: 07/2 | 5/2023 (| 0:00 |
| Analyses | Certification | RL Qual | Result | Units | DF | Date Analyzed Batch |
| EPA 600 4.1.4, 200.8 R5.4, | METALS BY ICPMS (TO | TAL) | | | | |
| Lead | NELAP | 1.0 | < 1.0 | µg/L | 1 | 08/26/2023 21:49 210356 |



| Environmental | aboratory | | | | | <u>ht</u> | tp://www.teklabinc.com/ | |
|----------------------------|---------------------|------------|--------|----------------------------------|-------|-----------|-------------------------|--|
| Client: ENPAQ, LLC | | | | | | Wor | k Order: 23071728 | |
| Client Project: Hazelwood | SD/23-170 Lawson El | ementary S | School | hool Report Date: 01-Sep-23 | | | | |
| Lab ID: 23071728- | 004 | | | Client Sample ID: 02B | | | | |
| Matrix: DRINKING | WATER | | | Collection Date: 07/25/2023 0:00 | | | | |
| Analyses | Certification | RL | Qual | Result | Units | DF | Date Analyzed Batch | |
| EPA 600 4.1.4, 200.8 R5.4, | METALS BY ICPMS (TO | TAL) | | | | | | |
| Lead | NELAP | 1.0 | | < 1.0 | µg/L | 1 | 08/28/2023 21:52 210356 | |



| Environmental L | aboratory | _ | | | ht | tp://www.teklabinc.com/ |
|----------------------------|----------------------|-----------------|------------------------------|-------------------|----------|-------------------------|
| Client: ENPAQ, LLC | 2 | | | k Order: 23071728 | | |
| Client Project: Hazelwood | SD/23-170 Lawson Ele | ementary School | chool Report Date: 01-Sep-23 | | | |
| Lab ID: 23071728-0 | 005 | | Client Sam | ole ID: 03A | | |
| Matrix: DRINKING | WATER | | Collection | Date: 07/2 | 5/2023 (| 0:00 |
| Analyses | Certification | RL Qual | Result | Units | DF | Date Analyzed Batch |
| EPA 600 4.1.4, 200.8 R5.4, | METALS BY ICPMS (TO | TAL) | | | | |
| Lead | NELAP | 1.0 | 2.9 | µg/L | 1 | 08/28/2023 22:23 210356 |



| Environmental La | aboratory | http://www.teklabinc.con | | | | | | | |
|--|----------------------|--------------------------|----------------------------------|-------------|----|-------------------------|--|--|--|
| Client: ENPAQ, LLC | Work Order: 23071728 | | | | | | | | |
| Client Project: Hazelwood | SD/23-170 Lawson Ele | ementary School | ool Report Date: 01-Sep-23 | | | | | | |
| Lab ID: 23071728-0 | 06 | | Client Samp | ple ID: 03B | | | | | |
| Matrix: DRINKING | WATER | | Collection Date: 07/25/2023 0:00 | | | | | | |
| Analyses | Certification | RL Qual | Result | Units | DF | Date Analyzed Batch | | | |
| EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL) | | | | | | | | | |
| Lead | NELAP | 1.0 | < 1.0 | µg/L | 1 | 08/28/2023 22:27 210356 | | | |



| Environmental | aboratory | | - | | | <u>ht</u> | tp://www.teklabinc.com/ | |
|----------------------------|----------------------|------------|--------|----------------------------------|-------------|-----------|-------------------------|--|
| Client: ENPAQ, LL | Work Order: 23071728 | | | | | | | |
| Client Project: Hazelwood | SD/23-170 Lawson El | ementary S | School | ol Report Date: 01-Sep-23 | | | | |
| Lab ID: 23071728- | 007 | | | Client Sam | ole ID: 04A | | | |
| Matrix: DRINKING | WATER | | | Collection Date: 07/25/2023 0:00 | | | | |
| Analyses | Certification | RL | Qual | Result | Units | DF | Date Analyzed Batch | |
| EPA 600 4.1.4, 200.8 R5.4, | METALS BY ICPMS (TO | TAL) | | | | | | |
| Lead | NELAP | 1.0 | | 3.7 | µg/L | 1 | 08/28/2023 23:21 210356 | |



| Environmental | aboratory | _ | | | <u>ht</u> | tp://www.teklabinc.com/ | | | |
|--|----------------------|-----------------|--------------------------------------|-------------|-----------|-------------------------|--|--|--|
| Client: ENPAQ, LL | Work Order: 23071728 | | | | | | | | |
| Client Project: Hazelwood | SD/23-170 Lawson Ele | ementary School | entary School Report Date: 01-Sep-23 | | | | | | |
| Lab ID: 23071728- | 800 | | Client Sam | ple ID: 04B | | | | | |
| Matrix: DRINKING | WATER | | Collection Date: 07/25/2023 0:00 | | | | | | |
| Analyses | Certification | RL Qual | Result | Units | DF | Date Analyzed Batch | | | |
| EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL) | | | | | | | | | |
| Lead | NELAP | 1.0 | < 1.0 | μg/L | 1 | 08/28/2023 22:32 210356 | | | |



| Environmental L | aboratory | | | | <u>ht</u> | tp://www.teklabinc.com/ | | | |
|--|----------------------|---------|----------------------------------|-------------|---------------------|-------------------------|--|--|--|
| Client: ENPAQ, LL | Work Order: 23071728 | | | | | | | | |
| Client Project: Hazelwood | SD/23-170 Lawson Ele | | | Rep | ort Date: 01-Sep-23 | | | | |
| Lab ID: 23071728- | 009 | | Client Samp | ole ID: 06A | | | | | |
| Matrix: DRINKING | WATER | | Collection Date: 07/25/2023 0:00 | | | | | | |
| Analyses | Certification | RL Qual | Result | Units | DF | Date Analyzed Batch | | | |
| EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL) | | | | | | | | | |
| Lead | NELAP | 1.0 | 2.2 | µg/L | 1 | 08/28/2023 22:36 210356 | | | |



| Environmental L | aboratory | _ | | | <u>ht</u> | tp://www.teklabinc.com/ | | |
|----------------------------|----------------------|-----------------|-----------------------------------|-------------|-----------|-------------------------|--|--|
| Client: ENPAQ, LL | Work Order: 23071728 | | | | | | | |
| Client Project: Hazelwood | SD/23-170 Lawson Ele | ementary School | ary School Report Date: 01-Sep-23 | | | | | |
| Lab ID: 23071728-(| 010 | | Client Sam | ple ID: 06B | | | | |
| Matrix: DRINKING | WATER | | Collection Date: 07/25/2023 0:00 | | | | | |
| Analyses | Certification | RL Qual | Result | Units | DF | Date Analyzed Batch | | |
| EPA 600 4.1.4, 200.8 R5.4, | METALS BY ICPMS (TO | TAL) | | | | | | |
| Lead | NELAP | 1.0 | < 1.0 | µg/L | 1 | 08/28/2023 22:41 210356 | | |



| Environmental L | http://www.teklabinc.com | | | | | | | |
|--|--------------------------|---------|----------------------------------|-------------|----|-------------------------|--|--|
| Client: ENPAQ, LLC | Work Order: 23071728 | | | | | | | |
| Client Project: Hazelwood SD/23-170 Lawson Elementary School Report Date: 01-Sep | | | | | | ort Date: 01-Sep-23 | | |
| Lab ID: 23071728-0 |)11 | | Client Sam | ple ID: 08A | | | | |
| Matrix: DRINKING | WATER | | Collection Date: 07/25/2023 0:00 | | | | | |
| Analyses | Certification | RL Qual | Result | Units | DF | Date Analyzed Batch | | |
| EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL) | | | | | | | | |
| Lead | NELAP | 1.0 | 1.2 | µg/L | 1 | 08/28/2023 22:45 210356 | | |



| Environmental | aboratory | | - | | | <u>ht</u> | tp://www.teklabinc.com/ | |
|---|----------------------|--|------|----------------------------------|-------|-----------|-------------------------|--|
| Client: ENPAQ, LL | Work Order: 23071728 | | | | | | | |
| Client Project: Hazelwood | SD/23-170 Lawson El | Elementary School Report Date: 01-Sep-23 | | | | | | |
| Lab ID: 23071728-012Client Sample ID: 08B | | | | | | | | |
| Matrix: DRINKING | WATER | | | Collection Date: 07/25/2023 0:00 | | | | |
| Analyses | Certification | RL | Qual | Result | Units | DF | Date Analyzed Batch | |
| EPA 600 4.1.4, 200.8 R5.4, | METALS BY ICPMS (TO | TAL) | | | | | | |
| Lead | NELAP | 1.0 | | < 1.0 | µg/L | 1 | 08/28/2023 22:50 210356 | |



| Environmental | aboratory | | | | | <u>ht</u> | tp://www.teklabinc.com/ | |
|---|----------------------|------------|-------------------------------|----------------------------------|-------|-----------|-------------------------|--|
| Client: ENPAQ, LL | Work Order: 23071728 | | | | | | | |
| Client Project: Hazelwood | SD/23-170 Lawson El | ementary S | School Report Date: 01-Sep-23 | | | | | |
| Lab ID: 23071728-013Client Sample ID: 09A | | | | | | | | |
| Matrix: DRINKING | WATER | | | Collection Date: 07/25/2023 0:00 | | | | |
| Analyses | Certification | RL | Qual | Result | Units | DF | Date Analyzed Batch | |
| EPA 600 4.1.4, 200.8 R5.4, | METALS BY ICPMS (TO | TAL) | | | | | | |
| Lead | NELAP | 1.0 | | < 1.0 | µg/L | 1 | 08/29/2023 14:10 210357 | |



| Environmental La | aboratory | | | | <u>ht</u> | tp://www.teklabinc.com/ | | | |
|--|----------------------|-----------------|----------------------------------|-------------|-----------|-------------------------|--|--|--|
| Client: ENPAQ, LLC | Work Order: 23071728 | | | | | | | | |
| Client Project: Hazelwood | SD/23-170 Lawson El | ementary School | hool Report Date: 01-Sep-23 | | | | | | |
| Lab ID: 23071728-0 | 014 | | Client Sam | ole ID: 09B | | | | | |
| Matrix: DRINKING | WATER | | Collection Date: 07/25/2023 0:00 | | | | | | |
| Analyses | Certification | RL Qual | Result | Units | DF | Date Analyzed Batch | | | |
| EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL) | | | | | | | | | |
| Lead | NELAP | 1.0 | < 1.0 | µg/L | 1 | 08/29/2023 14:14 210357 | | | |



| Environmental | aboratory | | | | | <u>ht</u> | tp://www.teklabinc.com/ | |
|----------------------------|--|------|------|----------------------------------|-------------|-----------|-------------------------|--|
| Client: ENPAQ, LL | Work Order: 23071728 | | | | | | | |
| Client Project: Hazelwood | SD/23-170 Lawson Elementary School Report Date: 01-Sep-2 | | | | | | ort Date: 01-Sep-23 | |
| Lab ID: 23071728-015 | | | | | ole ID: 10A | | | |
| Matrix: DRINKING | WATER | | | Collection Date: 07/25/2023 0:00 | | | | |
| Analyses | Certification | RL | Qual | Result | Units | DF | Date Analyzed Batch | |
| EPA 600 4.1.4, 200.8 R5.4, | METALS BY ICPMS (TO | TAL) | | | | | | |
| Lead | NELAP | 1.0 | | < 1.0 | μg/L | 1 | 08/29/2023 14:19 210357 | |



| Environmental L | aboratory | | - | | | <u>ht</u> | tp://www.teklabinc.com/ | | |
|--|----------------------|------|------|----------------------------------|------------------------|-----------|-------------------------|--|--|
| Client: ENPAQ, LL | Work Order: 23071728 | | | | | | | | |
| Client Project: Hazelwood SD/23-170 Lawson Elementary School | | | | | Report Date: 01-Sep-23 | | | | |
| Lab ID: 23071728-016 | | | | | ole ID: 10B | | | | |
| Matrix: DRINKING | WATER | | | Collection Date: 07/25/2023 0:00 | | | | | |
| Analyses | Certification | RL | Qual | Result | Units | DF | Date Analyzed Batch | | |
| EPA 600 4.1.4, 200.8 R5.4, | METALS BY ICPMS (TO | TAL) | | | | | | | |
| Lead | NELAP | 1.0 | | < 1.0 | µg/L | 1 | 08/31/2023 9:52 210357 | | |



| Environmental | aboratory | | - | | | <u>ht</u> | tp://www.teklabinc.com/ | |
|----------------------------|----------------------|------------|--------|----------------------------------|-------------|-----------|-------------------------|--|
| Client: ENPAQ, LL | Work Order: 23071728 | | | | | | | |
| Client Project: Hazelwood | SD/23-170 Lawson El | ementary S | School | ol Report Date: 01-Sep-23 | | | | |
| Lab ID: 23071728- | 017 | | | Client Sam | ole ID: 11A | | | |
| Matrix: DRINKING | WATER | | | Collection Date: 07/25/2023 0:00 | | | | |
| Analyses | Certification | RL | Qual | Result | Units | DF | Date Analyzed Batch | |
| EPA 600 4.1.4, 200.8 R5.4, | METALS BY ICPMS (TO | TAL) | | | | | | |
| Lead | NELAP | 1.0 | | < 1.0 | μg/L | 1 | 08/29/2023 15:22 210357 | |



| Environmental | aboratory | | - | | | <u>ht</u> | tp://www.teklabinc.com/ | |
|--|---------------|-----|------|----------------------------------|-------------|-----------|-------------------------|--|
| Client: ENPAQ, LLC | | | | Work Order: 23071728 | | | | |
| Client Project: Hazelwood SD/23-170 Lawson Elementary School | | | | Report Date: 01-Sep-23 | | | | |
| Lab ID: 23071728-018 | | | | Client Sam | ole ID: 11B | | | |
| Matrix: DRINKING | WATER | | | Collection Date: 07/25/2023 0:00 | | |):00 | |
| Analyses | Certification | RL | Qual | Result | Units | DF | Date Analyzed Batch | |
| EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL) | | | | | | | | |
| Lead | NELAP | 1.0 | | < 1.0 | µg/L | 1 | 08/29/2023 14:55 210357 | |



| Environmental | aboratory | | - | | | <u>ht</u> | tp://www.teklabinc.com/ | |
|--|---------------|-----|------|----------------------------------|-------------|-----------|-------------------------|--|
| Client: ENPAQ, LLC | | | | Work Order: 23071728 | | | | |
| Client Project: Hazelwood SD/23-170 Lawson Elementary School | | | | Report Date: 01-Sep-23 | | | | |
| Lab ID: 23071728-019 | | | | Client Sam | ole ID: 12A | | | |
| Matrix: DRINKING | WATER | | | Collection Date: 07/25/2023 0:00 | | |):00 | |
| Analyses | Certification | RL | Qual | Result | Units | DF | Date Analyzed Batch | |
| EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL) | | | | | | | | |
| Lead | NELAP | 1.0 | | < 1.0 | μg/L | 1 | 08/29/2023 14:59 210357 | |



| Environmental | aboratory | - | | | <u>ht</u> | tp://www.teklabinc.com/ | | |
|--|---------------|---------|------------|------------------------|-------------|-------------------------|--|--|
| Client: ENPAQ, LLC | | | | Work Order: 23071728 | | | | |
| Client Project: Hazelwood SD/23-170 Lawson Elementary School | | | | Report Date: 01-Sep-23 | | | | |
| Lab ID: 23071728- | 020 | | Client Sam | ole ID: 12B | | | | |
| Matrix: DRINKING | WATER | | Collection | Date: 07/2 | 5/2023 0:00 | | | |
| Analyses | Certification | RL Qual | Result | Units | DF | Date Analyzed Batch | | |
| EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL) | | | | | | | | |
| Lead | NELAP | 1.0 | < 1.0 | μg/L | 1 | 08/29/2023 15:04 210357 | | |



| Environmental | aboratory | | | | | <u>ht</u> | tp://www.teklabinc.com/ |
|----------------------------|---------------------|------------|--------|------------|-------------|-----------|-------------------------|
| Client: ENPAQ, LL | с | | | | | Wor | k Order: 23071728 |
| Client Project: Hazelwood | SD/23-170 Lawson El | ementary S | School | | | Repo | ort Date: 01-Sep-23 |
| Lab ID: 23071728- | 021 | | | Client Sam | ole ID: 13A | | |
| Matrix: DRINKING | WATER | | | Collection | Date: 07/2 | 5/2023 C |):00 |
| Analyses | Certification | RL | Qual | Result | Units | DF | Date Analyzed Batch |
| EPA 600 4.1.4, 200.8 R5.4, | METALS BY ICPMS (TO | TAL) | | | | | |
| Lead | NELAP | 1.0 | | < 1.0 | µg/L | 1 | 08/29/2023 15:08 210357 |



| Environmental L | aboratory | | - | | | <u>ht</u> | tp://www.teklabinc.com/ |
|----------------------------|---------------------|------------|--------|-------------|-------------|-----------|-------------------------|
| Client: ENPAQ, LL | С | | | | | Wor | k Order: 23071728 |
| Client Project: Hazelwood | SD/23-170 Lawson El | ementary S | School | | | Repo | ort Date: 01-Sep-23 |
| Lab ID: 23071728- | 022 | | | Client Samp | ole ID: 13B | | |
| Matrix: DRINKING | WATER | | | Collection | Date: 07/2 | 5/2023 (|):00 |
| Analyses | Certification | RL | Qual | Result | Units | DF | Date Analyzed Batch |
| EPA 600 4.1.4, 200.8 R5.4, | METALS BY ICPMS (TO | TAL) | | | | | |
| Lead | NELAP | 1.0 | | < 1.0 | µg/L | 1 | 08/29/2023 15:13 210357 |



| Environmental L | aboratory | | | | | <u>ht</u> | tp://www.teklabinc.com/ |
|----------------------------|---------------------|------------|--------|------------|-------------|-----------|-------------------------|
| Client: ENPAQ, LL | с | | | | | Wor | k Order: 23071728 |
| Client Project: Hazelwood | SD/23-170 Lawson El | ementary S | School | | | Repo | ort Date: 01-Sep-23 |
| Lab ID: 23071728- | 023 | | | Client Sam | ole ID: 14A | | |
| Matrix: DRINKING | WATER | | | Collection | Date: 07/2 | 5/2023 (|):00 |
| Analyses | Certification | RL | Qual | Result | Units | DF | Date Analyzed Batch |
| EPA 600 4.1.4, 200.8 R5.4, | METALS BY ICPMS (TO | TAL) | | | | | |
| Lead | NELAP | 1.0 | | < 1.0 | µg/L | 1 | 08/29/2023 15:17 210357 |



| Environmental | aboratory | | | | | <u>ht</u> | tp://www.teklabinc.com/ |
|----------------------------|---------------------|------------|--------|------------|-------------|-----------|-------------------------|
| Client: ENPAQ, LL | C | | | | | Worl | k Order: 23071728 |
| Client Project: Hazelwood | SD/23-170 Lawson El | ementary S | School | | | Repo | ort Date: 01-Sep-23 |
| Lab ID: 23071728- | 024 | | | Client Sam | ole ID: 14B | | |
| Matrix: DRINKING | WATER | | | Collection | Date: 07/2 | 5/2023 0 |):00 |
| Analyses | Certification | RL | Qual | Result | Units | DF | Date Analyzed Batch |
| EPA 600 4.1.4, 200.8 R5.4, | METALS BY ICPMS (TO | TAL) | | | | | |
| Lead | NELAP | 1.0 | | < 1.0 | µg/L | 1 | 08/29/2023 15:49 210357 |



| Environmental | aboratory | | _ | | | <u>ht</u> | tp://www.teklabinc.com/ |
|----------------------------|---------------------|------------|--------|------------|-------------|-----------|-------------------------|
| Client: ENPAQ, LL | C | | | | | Wor | k Order: 23071728 |
| Client Project: Hazelwood | SD/23-170 Lawson El | ementary S | School | | | Repo | ort Date: 01-Sep-23 |
| Lab ID: 23071728- | 025 | | | Client Sam | ole ID: 15A | | |
| Matrix: DRINKING | WATER | | | Collection | Date: 07/2 | 5/2023 C |):00 |
| Analyses | Certification | RL | Qual | Result | Units | DF | Date Analyzed Batch |
| EPA 600 4.1.4, 200.8 R5.4, | METALS BY ICPMS (TO |)TAL) | | | | | |
| Lead | NELAP | 1.0 | | < 1.0 | μg/L | 1 | 08/29/2023 15:53 210357 |



| Environmental | aboratory | | - | | | <u>ht</u> | tp://www.teklabinc.com/ |
|----------------------------|---------------------|------------|--------|-------------|-------------|-----------|-------------------------|
| Client: ENPAQ, LL | с | | | | | Wor | k Order: 23071728 |
| Client Project: Hazelwood | SD/23-170 Lawson El | ementary S | School | | | Repo | ort Date: 01-Sep-23 |
| Lab ID: 23071728- | 026 | | | Client Samp | ole ID: 15B | | |
| Matrix: DRINKING | WATER | | | Collection | Date: 07/2 | 5/2023 C |):00 |
| Analyses | Certification | RL | Qual | Result | Units | DF | Date Analyzed Batch |
| EPA 600 4.1.4, 200.8 R5.4, | METALS BY ICPMS (TO | TAL) | | | | | |
| Lead | NELAP | 1.0 | | < 1.0 | µg/L | 1 | 08/29/2023 15:58 210357 |



Receiving Check List

http://www.teklabinc.com/

Client: ENPAQ, LLC

Client Project: Hazelwood SD/23-170 Lawson Elementary School

Work Order: 23071728 Report Date: 01-Sep-23

| Carrier: Employee Completed by: On: 27-Jul-23 Lindsey Maddox | | -23 | Ellie Hopkins | bend |
|---|--|---|---|------------------------------------|
| Pages to follow: Chain of custody 3 Shipping container/cooler in good condition? Type of thermal preservation? Type of thermal preservation? Chain of custody present? Chain of custody signed when relinquished and received? Chain of custody agrees with sample labels? Samples in proper container/bottle? Sample containers intact? Sufficient sample volume for indicated test? Attraction of the standard sector sector of the standard sector sector of the | Extra pages included Yes 🖌 None 🗸 Yes 🗸 Yes 🗸 Yes 🗸 Yes 🗸 Yes 🖉 Yes 🖉 Yes 🖉 | 6 No Ice No No No No No No No No | Not Present Elue Ice | ☐ Temp °C NA ☐ Dry Ice ☐ |
| All samples received within holding time? Reported field parameters measured: Container/Temp Blank temperature in compliance? When thermal preservation is required, samples are complian 0.1°C - 6.0°C, or when samples are received on ice the same | Field ☐ Yes ✔ nt with a temperature b | Lab | NA 🗖 | |
| Water – at least one vial per sample has zero headspace? Water - TOX containers have zero headspace? Water - pH acceptable upon receipt? NPDES/CWA TCN interferences checked/treated in the field? | Yes □ Yes □ Yes ✔ Yes □ | No No No | No VOA vials No TOX containers NA NA | |
| Any No responses r | nust be detailed belov | v or on the | COC. | |

Samples were checked for turbidity and then preserved with nitric acid upon arrival in the laboratory. - Imaddox - 7/27/2023 10:58:53 AM

Print PDF

CHAIN OF CUSTODY

Pg L of <u>3</u> Workorder # <u>23011128</u>

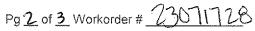
TEKLAB INC, 5445 Horseshoe Lake Road, Collinsville, IL 62234 Phone (618) 344-1004 Fax (618) 344-1005

| Client: ENPAQ, LLC | | | | | Sa | mpl | es o | n: | Г | 1 | CE | [| Ē | BLUE | ICE | T | NO I | ICE | \overline{M}_{7} | Æ | °C | DISTANTING C |
|---|------------------------------------|-----------------|--|-----------------|-----------------------|----------|------|----------|---------|----------|------------|--------------|--|------|--------------|------------------|------|---|--------------------|---------|-----|---|
| Address: 3130 Grav | rois Ave. | | | | | • | ved | | i J | ₹∟ | ΔB | ſ | | ELD | | <i>i</i> | | | | | | |
| City/State/Zip: Collin | | | | | | | OTE | | / | | | 1 | | | | تسنيب | | <u>, , , , , , , , , , , , , , , , , , , </u> | <u> </u> | <u></u> | | |
| Contact: Anthony Ha | | Phone: (3 | 14) 449-197 | 76 | - | | | | | | | | | | | | | | | | | |
| | y@enpaqconsulting.com | Fax: | | | | iont | Co | mm | ani | te · I | ĹA | 1215 | 0.01 | E(c | me | | 4.0 | <u> </u> | Sela. | ar 1 | | |
| | to be involved in litigation? If y | | will apply | Yes 🗸 No | | | Re | | | | _ · , | <i>v</i> - 3 | 0.10 | 210 | | | | <i>y -</i> | | | | |
| Are these samples known | | | | | and the second second | | | • | | | | | | | | | | | | | | |
| Are there any required rep | porting limits to be met on the re | equested analys | is?. If yes, plo | ease provide | | | | | | | | | | | | | | | | | | |
| limits in the comment sec PROJECT NAME/N | | No SAMPLE CO | I I ECTOR | C NIAHAT | + | + ~ ~ | 4 75 | | <u></u> | <u> </u> | tain | | | INIF | | | ALAI | Veit | DE | QUE | OTE | |
| Hazelwood SD/ 23-17 | | 3 . AC | | | * | l | | ihe I | | | | | - | | | | 1445 | | | | | .v |
| | | TIMANAY | 1 Huge | | ulture. | | | | | | _ | | and a second | | | | | | | | | |
| | | | BILLIN | IG INSTRUCTIONS | UNP | I | Na | H2SO4 | Ŧ | MeOH | | TSP | 2 | | | | | - | | | | |
| Standard | 1-2 Day (100% Su | ÷ . | Contractor (Contractor | | P | HNO3 | NaOH | õ | HCL | 오 | S S | TSP | | | V FILL SALES | | | | | | | |
| Other | 3 Day (50% Surch | | | | | | | | | | <u>ح</u> ه | | | | | | | | | | | |
| Lab Use Only | Sample ID | Date/Time | | Matrix | | <u> </u> | | | | | | _ | | | malphane | | | | | | | - |
| 2307/728-001 | 61 A | 7/25/ | 23 | Aqueous | X | <u> </u> | | | | | | | | | | | | | | | | <u> </u> |
| · · · · · · · · · · · · · · · · · · · | 013 | | | Aqueous | | <u> </u> | | | | | | _ | _ | | m | | | | - | | _ | |
| 1 | 022 | | | Aqueous | - | | | | | | | | | | | | | | | | | |
| | 023 | | | Aqueous | 4 | <u> </u> | | | | | | | | | | | | | annen | | | |
| | 03 A | | | Aqueous | 4 | | | | | | | | | Ļ | | VALUE OF C | | - | | | _ | |
| - | 03 B | | | Aqueous | 4 | | | | | | | | _ | | | - | | | | | _ | <u>, </u> |
| | 04 A | | | Aqueous | 4 | | | | | | | | _ | | | | | | | | | |
| | OUB | | · ·· · · · · · · · · · · · · · · · · · | Aqueous | 4 | | | | | | | | - | | | ALCONAUX VIDE TO | | | | | | ļļ |
| | 06 A | | | Aqueous | | | | - | | | | | -ļ | | _ | | | | Ļ | | | |
| ~10 | 04 B | | | Aqueous | 1 | ļ | | | | | | | _ | | | 1000 | | | | | _ | |
| | | | B | Aqueous | ļ | | | | | | | | _ | | | | | | | | | |
| | Relinquished By A Hey IG | | | Date/Time | - | | ++ | | | | ecer | ved | | e C | | | | 7/2 | | ite/Ti | me | 18 |
| / | A Heg ty 7/25/23 | | | | | | | | | JL | <u>~</u> | 1 | | £14 | fia | d | | μ | <u>7/</u> | 10 | Ц | μO |
| f | | | + | | • | | | | | | | | | | + | | | | | | | |
| N | | | | | 1 | | | | | | | | | | | | | | | | | |
| | | | 1 | | 1 | | | | | · | | | | | | | | | | | | |

*The individual signing this agreement on behalf of the client, acknowledges that he/she has read and understands the terms and conditions of this agreement, and that he/she has the authority to sign on behalf of the client. See www.teklabinc.com for terms and conditions

Print PDF

CHAIN OF CUSTODY



TEKLAB INC, 5445 Horseshoe Lake Road, Collinsville, IL 62234 Phone (618) 344-1004 Fax (618) 344-1005

| Client: ENPAQ, LLC | | | | | | | es c | on: | Γ | | ICE | | Π | BLU | EICI | E | P | VO II | CE | <u></u> | | °C | | nanan oong |
|---|---|-----------------------------------|------------------------|-----------------|----------------------|----------|------|-------|--------|------|--------|------|----------|-----------------|-----------------|------|----------------|-------|------|----------|---|---------|---|---------------|
| Address: 3130 Grav | | | | | Pr | eser | ved | in: | Ĩ | | _AB | | \Box | FELC |) | | FO | RL | AB U | SE (| ONL. | Y | | |
| City/State/Zip: Collin | nsville, IL 62234 | | | | LA | B N | OTE | S: | - | | | | | | | | | | | | | | | |
| Contact: Anthony Ha | igerty | Phone: (31 | 14) 449-197 | 76 | | | | | | | | | | | | | | | | | | | | |
| Email: tony.hagerty | y@enpaqconsulting.com | Fax: | | | СІ | ient | Co | mm | není | ts: | LA | ιw | 50.2 | ٤١ | en | en | tA | 24 | Sel | | i | | | 1203030000000 |
| Are these samples known Are there any required rep limits in the comment sec | porting limits to be met on the re- tion: Ves | Yes 🗹 N equested analysi No | io is?. If yes, plu | ease provide | PI | ease | e Re | por | t in l | PPE | 3 | | | | | | | | | | | -0.0000 | | |
| PROJECT NAME/N | | SAMPLE CO | | | # | t an | d Ty | ype | of | Cor | ntair | here | <u>ک</u> | 11 | VDIC | CAT | | IAL' | YSIS | ; RE | QU | EST | ED | |
| Hazelwood SD/ 23-17 | /0 | Hinthay | Huen | 4 | the second | | | | | | | | | | | | | | | | | | | |
| RES ✓ Standard ─ Other | SULTS REQUESTED 1-2 Day (100% Si 3 Day (50% Surch | urcharge) | | IG INSTRUCTIONS | UNP | HNO3 | NaOH | H2SO4 | HCL | MeOH | NaHSO4 | TSP | Other | | | | | | | | | | a da angla da manangangangan ganangan da nanana | |
| Lab Use Only | Sample ID | Date/Time | Sampled | Matrix | | | | | | | | ŀ | | | | | | | | | | | | |
| 23071728 - 011 | OS A | 2/25/2 | 23 | Aqueous | X | | | | | | | | | | THINK STORE | | WINTERAL | | | | - | | To further the | |
| | 083 | | | Aqueous | | | | | | | | | | and second real | All You Bolling | | and the second | | | | a sector prove | | | |
| -013 | OGA | | | Aqueous | | | | | | | | | | | 1 | | - | | | | (Antimoteo) | | ann ann an | |
| -014 | | | | Aqueous | | | | | | | | | | forus horas da | | | | | | | and the second se | | | |
| -015 | WA | | | Aqueous | | | | | | | | | | unnitela | | | hiter and | | | | | | - | |
| | (0 V3 | | | Aqueous | | <u> </u> | | | | | |] | | | | | | | | | Const de la const | | | |
| -017 | 11A | | | Aqueous | | ļ | | | | | | | | | | | | | | | Annual Contract | | 1000 | |
| -018 | 1(B | | | Aqueous | | | | | | | | | | AVA-PROPERTY. | | | | | | | - | | 20.272.6VF | |
| -019 | 12 A | ļ | | Aqueous | | <u> </u> | | | | | | | | | | | 0.77V-0.07C | | | | | | and the second | |
| -070- | 120 | | | Aqueous | 1 | ļ | | | | | | | | | | | | 1 | | | | | | |
| | | | <u>.</u> | Aqueous | | | | | | | | | | | | | | | | | | Ì | | |
| The second | Relinquished By | | | Date/Time | _ | - 77 | | - | | R | ecei | vec | i By | | 1 | | | | | | ite/T | | | 7 |
| | A Hag IT | | | 5/23 | | 44 | Å | 2 | 1z | Ŭ | N | | 14 | A | Ĭ. | , el | | Ļ | 7/2 | ≥ 1 | 2 | 51 | | 8 |
| | , | | | | $\left\{ - \right\}$ | | | | 6 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | <u> </u> | | | | | | | | | |
| | | | | | \uparrow | | | | | | | | | | | | | | | | | | | |

*The individual signing this agreement on behalf of the client, acknowledges that he/she has read and understands the terms and conditions of this agreement, and that he/she has the authority to sign on behalf of the client. See www.teklabinc.com for terms and conditions

Print PDF

CHAIN OF CUSTODY

Pg 3 of 3 Workorder # 23071728

TEKLAB INC, 5445 Horseshoe Lake Road, Collinsville, IL 62234 Phone (618) 344-1004 Fax (618) 344-1005

| Client: ENPAQ, LLC | | | | <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u> | Sa | mpl | es o | n: | Γ |] IC | E | Γ | BLU | JE IC | E | N N | 10 IC | E. | | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | 0 | |
|---|---|---------------------------------|-----------------------|--|--|------|------|-------|--------|----------------|----------|--------|---|-------|---|--------------|--|---|---|---|--|---|
| Address: 3130 Grav | ois Ave. | | | | Pr | eser | ved | in: | | | Ъ | | | D | | FO | R LA | BUS | EON | iLΥ | | |
| City/State/Zip: Collin | | | | | LA | B N | ΟΤΕ | s: | han | and the second | | | - | | | | | | | | | |
| Contact: Anthony Ha | gerty | Phone: (3 | 14) 449-197 | 76 | | | | | | | | | | | | | | | | | | |
| Email: tony.hagerty | @enpaqconsulting.com | Fax: | | | CI | ient | : Co | mm | ient | s: L | AL | ان کرد | N S | [en | neu | NtA | rry | · Sa | ,ho | 6 İ | بر در در در در اینون ا | |
| Are these samples known Are there any required rep limits in the comment sect | porting limits to be met on the retion: | fes √r equested analys No | lo is?. If yes, pl | | P | ease | e Re | port | t in F | PB | | | | | | | , | | | | | |
| PROJECT NAME/N | | SAMPLE CO | | | # | ‡an | d Ty | /pe | of (| Cont | aine | ers | | INDI | CAT | E AN | ALY | (SIS | REQ | UES | TEC | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| Hazelwood SD/ 23-17 | 0 | Mathay | Hier | A | the state of the s | | | | | | | | | | | | | | | | | |
| RES ✓ Standard Other | SULTS REQUESTED | urcharge) | | IG INSTRUCTIONS | UNP | HNO3 | NaOH | H2SO4 | HCL | MeOH | TSP | Other | r are de la constant a nove et sera déser | | ana mangana pana pana pangana ang kang ang kang ang kang kang k | | n ben nem erne er blitte syklasies er stære rede | er bedarfi Mela sovera ar denoverar remedera rede alfer | er er i beleven besken och sener bereitet | a de la compañía de l | ويريع فيتعالمان فيليحان عارضه والرام فيحاولان لاحداثام فالدو فماسا فلماس | |
| Lab Use Only | Sample ID | Date/Time | Sampled | Matrix | | | | | | | | | | | | | | | | | | |
| 23071728-021 | 13 A | 7/251 | 23 | Aqueous | X | | | | | | | | | | | | | | | | acaptaryout | |
| 022 | 13 B | <u> </u> | | Aqueous | | | | | | | | | | | | | | | | | uww | |
| -073 | 14 A | | | Aqueous | | | | | | | | | | | | | | | | | | |
| -024 | IY B | | | Aqueous | | | | | | | | | | | | | | | | | | |
| -075 | 15 A | | | Aqueous | | | | | | | | | | | | | | | | and and a second se | | |
| -024 | 15 B | | | Aqueous | | Į | | | | | | | | | | - | | | | | | |
| | | | | Aqueous | | | | | | | ļ | | | | | | 1 | | | The second se | ervine: | |
| | | | | Aqueous | All and a second | | | | | | | | | | | | | | | and the second | in and the second | A DEPARTMENT |
| | | | | Aqueous | <u> </u> | | | | | | | | | | | TAT PROPERTY | | | | | nn <i>an</i> us, | |
| | | | | Aqueous | - | | | | | | <u> </u> | | | | | - | 1 | | <u> </u> | | | |
| | | | - | Aqueous | Contractor of the second se | | | | | | | | | | | | | | | | | |
| | Relinquished By | | 24 | Date/Time | <u> </u> | | 11 | | , | Rec | eive | ed B | y Pa | | ~ | | <u> </u> | 10 | Date | | e | ĸ |
| | A Alog ty | | | 5 123 | | | U. | ĮΛ | 2 | y | ph | 2 | 14 | M | 40 | d | | L^2 | 5/2 | 2 | ЧH | <u>5</u> |
| | - | | | | - | | | | | - | | | | | | | | | | | | |
| | | | | | + | | | | | | | | | | | | 1 | · | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |

*The individual signing this agreement on behalf of the client, acknowledges that he/she has read and understands the terms and conditions of this agreement, and that he/she has the authority to sign on behalf of the client. See www.teklabinc.com for terms and conditions

Hazelwood Lawson Elementary School School 1830 Charbonire Road District Florissant, MO 63031



Prep Day: 7/24/23

Sample Day: 7/25/23

To Lab ----> 7/25/23

to Test = # Disabled = # of Samples = # > 10.0 ppb = # > 0.5 ppb =

| Source | Sample ID # | Sample Type | Sample Location | Source Notes | RL * | Lead Test Result | |
|--------|-------------|----------------|------------------------------|-----------------|---------|---------------------|---|
| 01 | (A) | S | Kitchen Prep Sink- Left | | 1.0 | ppb | |
| | (B) | S | Kitchen Prep Sink- Left | | 1.0 | 1.0 ppb | Canada and C |
| | (C) | | | | 1.0 | 22.0 ppb | |
| 02 | (A) | S | Kitchen Prep Sink- Right | | 1.0 | 135.0 ppb | - |
| | (B) | S | Kitchen Prep Sink- Right | | 1.0 | ppb | |
| 03 | (A) | S | Pot Filler | | 1.0 | ppb | |
| | (B) | S | Pot Filler | | 1.0 | ppb | |
| 04 | (A) | S | Dishwashing Sink | | 1.0 | ppb | la marine |
| | (B) | S | Dishwashing Sink | | 1.0 | ppb | |
| 05 | (A) | F | Fountain O/S Café (Inactive) | | 1.0 | ppb | |
| | (B) | F | Fountain O/S Café (Inactive) | | 1.0 | ppb | |
| 06 | (A) | S | Room 100 Sink | | 1.0 | ppb | |
| | (B) | S | Room 100 Sink | | 1.0 | ppb | |
| 07 | (A) | F | Room 100 Fountain (Inactive) | | 1.0 | ppb | |
| | (B) | F | Room 100 Fountain (Inactive) | | 1.0 | ppb | Succession of |
| 08 | (A) | F | Gym Fountain | | 1.0 | ppb | annunder i |
| | (B) | F | Gym Fountain | | 1.0 | ppb | accession of |
| 09 | (A) | S | Nurse Office Sink | | 1.0 | ppb | disconscool |
| | (B) | S | Nurse Office Sink | | 1.0 | ppb | |
| 10 | (A) | S | Teachers Lounge Sink | | 1.0 | ppb | - |
| | (B) | S | Teachers Lounge Sink | | 1.0 | ppb | Summer of the |
| 11 | (A) | F | Fountain O/S Library | | 1.0 | ppb | Recently in the second |
| | (B) | F | Fountain O/S Library | | 1.0 | ppb | (|

| Source | Sample ID # | Sample Type | Sample Location | Source Notes | RL * | Lead Test Result | |
|--------|---|----------------|---|--|---------|---------------------|----|
| 12 | (A) | S | Hallway Sink- Left | | 1.0 | ppb | |
| | (B) | S | Hallway Sink- Left | | 1.0 | ppb | |
| 13 | (A) | S | Hallway Sink- Right | | 1.0 | ppb | |
| | (B) | S | Hallway Sink- Right | | 1.0 | ppb | |
| 14 | (A) | S | 2nd Hallway Sink O/S Room 207 | | - | ppb | |
| | (B) | S | 2nd Hallway Sink O/S Room 207 | | - | ppb | |
| 15 | (A) | F | Fountain O/S Room 207 | | 1.0 | ppb | |
| | (B) | F | Fountain O/S Room 207 | | 1.0 | ppb | |
| 16 | (A) | | | | 1.0 | ppb | |
| | (B) | | | | 1.0 | ppb | |
| 17 | (A) | | | | 1.0 | ppb | |
| | (B) | | | STATISTICS AND | 1.0 | ppb | |
| 18 | (A) | | | | 1.0 | ppb | |
| | (B) | | 1997/1997/1997/1997/1997/1997/1997/1997 | | 1.0 | ppb | |
| 19 | (A) | | | | 1.0 | ppb | |
| | (B) | | | | 1.0 | ppb | |
| 20 | (A) | | | | 1.0 | ppb | |
| | (B) | | | | 1.0 | ppb | |
| 21 | (A) | | | | 1.0 | ppb | |
| | (B) | | | | 1.0 | ppb | |
| 22 | (A) | | | | 1.0 | ppb | |
| | (B) | | | | 1.0 | ppb | |
| 23 | (A) | | | | 1.0 | ppb | |
| | (B) | | | | 1.0 | ppb | |
| 24 | (A) | | nen en | | 1.0 | ppb | |
| | (B) | | | | 1.0 | ppb | 3 |
| 25 | (A) | | | | 1.0 | ppb | 30 |
| | (B) | | | | 1.0 | ppb . | |
| ## | 29 H 29 A DIRAK INA MARAKAN KATANA ANG PANJARAN KATANA ANG PANJARAN KATANA ANG PANJARAN KATANA ANG PANJARAN KAT | | | (Contin | uatio | n Sheet) | 27 |
| Source | Sample ID # | Sample Type | Sample Location | Source Notes | RL * | Lead Test Result | ~1 |

| 26 | (A) | 1.0 | ppb | |
|---|-------------------------|-----|-----|--|
| 8 | (B) | 1.0 | | |
| 27 | (A) | 1.0 | | |
| 8 | (B) | 1.0 | ppb | |
| 28 | (A) | 1.0 | ppb | |
| il maa uuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuu | (B) | 1.0 | ppb | |
| 29 | (A) | | ppb | |
| | (B) | | ppb | |
| 30 | (A) | - | ppb | |
| | (B) | - | ppb | |
| 31 | (A) | 2.0 | ppb | |
| | (B) | 1.0 | ppb | |
| 32 | (A) | | ppb | |
| | (B) | - | ppb | |
| 33 | (A) | 1.0 | ppb | |
| | (B) | 1.0 | ppb | |
| 34 | (A) | 1.0 | ppb | |
| | (B) | 1.0 | ppb | |
| 35 | (A) | 1.0 | ppb | |
| | (B) | 1.0 | ppb | |
| 36 | (A) | 1.0 | ppb | |
| | (B) | 1.0 | ppb | |
| 37 | (A) | 1.0 | ppb | |
| 1 | (B) | 1.0 | ppb | |
| 38 | (A) | 1.0 | ppb | |
| | (B) | 1.0 | ppb | |
| 39 | (A) | 1.0 | ppb | |
| | (B) | 1.0 | - | |
| ## | ## (Continuation Sheet) | | | |

(Continuation Sheet)

| Source | Sample 10 # | Sample Type | Sample Location | Source Notes | RL * | Lead Test Result |
|--------|-------------|----------------|-----------------|-----------------|---------|---------------------|
| 40 | (A) | | | | 1.0 | ppb |

| | (B) | | 1.0 | ppb |
|----|-----|---|-----|-----|
| 41 | (A) | | 1.0 | ppb |
| | (B) | | 1.0 | ppb |
| 42 | (A) | | 1.0 | ppb |
| 1 | (B) | | 1.0 | ppb |
| 43 | (A) | | 1.0 | ppb |
| | (B) | | 1.0 | ppb |
| 44 | (A) | | 1.0 | ppb |
| | (B) | | 1.0 | ppb |
| 45 | (A) | | 1.0 | ppb |
| | (B) | | 1.0 | ppb |
| 46 | (A) | | 1.0 | ppb |
| | (B) | 221101002000000000000000000000000000000 | 1.0 | ppb |
| 47 | (A) | | 1.0 | ppb |
| - | (B) | | 1.0 | ppb |
| 48 | (A) | | 1.0 | ppb |
| - | (B) | | 1.0 | ppb |
| 49 | (A) | | 1.0 | ppb |
| | (B) | | 1.0 | ppb |
| 50 | (A) | | 1.0 | ppb |
| 2 | (B) | | 1.0 | ppb |
| 51 | (A) | | 1.0 | ppb |
| | (B) | | 1.0 | ppb |
| 52 | (A) | | 1.0 | ppb |
| | (B) | | 1.0 | ppb |
| 53 | (A) | | 1.0 | ppb |
| | (B) | | 1.0 | ppb |

##

(Continuation Sheet)

| Source | Sample 10 # | Sample Type | Sample Location | Source Notes | RL * | Lead Test Result |
|--------|-------------|----------------|-----------------|-----------------|---------|---------------------|
| 54 | (A) | | | | 1.0 | ppb |
| | (B) | | | | 1.0 | ppb |

| 55 | (A) | 1.0 | ppb |
|----|-----|-----|-----|
| | (B) | 1.0 | ppb |
| 56 | (A) | 1.0 | ppb |
| | (B) | 1.0 | ppb |
| 57 | (A) | 1.0 | ppb |
| | (B) | 1.0 | ppb |
| 58 | (A) | 1.0 | ppb |
| | (B) | 1.0 | ppb |
| 59 | (A) | 1.0 | ppb |
| | (B) | 1.0 | ppb |
| 60 | (A) | 1.0 | ppb |
| | (B) | 1.0 | ppb |
| 61 | (A) | 1.0 | ppb |
| | (B) | 1.0 | ppb |
| 62 | (A) | 1.0 | ppb |
| | (B) | 1.0 | ppb |
| 63 | (A) | 1.0 | ppb |
| | (B) | 1.0 | ppb |
| 64 | (A) | 1.0 | ppb |
| | (B) | 1.0 | ppb |
| 65 | (A) | 1.0 | ppb |
| | (B) | 1.0 | ppb |
| 66 | (A) | 1.0 | ppb |
| | (B) | 1.0 | ppb |
| 67 | (A) | 1.0 | ppb |
| | (B) | 1.0 | ppb |

##

(Continuation Sheet)

| Source | Sample ID # | Sample Type | Sample Location | Source Notes | * | Lead Test Result |
|--------|-------------|----------------|-----------------|-----------------|-----|---------------------|
| 68 | (A) | | | | 1.0 | ppb |
| | (B) | | | | 1.0 | ppb |

Sample ID Coding Key:

- F = Fountain
- S = Sink
- (A) = 1st Sample
- (B) = 2nd Sample (30 Seconds Later)
- (C) = 3rd Sample (3 Minutes Later)

APPENDIX C CREDENTIALS

STATE OF MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES

Lead Abatement Contractor License

The person, firm or corporation whose name appears on this certificate is licensed as a Lead Abatement Contractor as set forth in the Missouri Revised Statutes 701.300-701.338 and 19 CSR 30-70.180, as long as not suspended or revoked, and is hereby authorized to engage in lead-bearing substance activities.

Issued to:

ENPAQ, LLC

2321 Rutger Street, Unit F St. Louis, MO 63104

Issuance Date: Expiration Date: License Number: 2/10/2023 2/26/2025 190226-004574

Daven I. nickel

Paula F. Nickelson Acting Director Department of Health and Senior Services

Lead Licensing Program, PO Box 570, Jefferson City, MO 65102

STATE OF MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES

LEAD OCCUPATION LICENSE REGISTRATION

Issued to:

Anthony W. Hagerty

The person, firm or corporation whose name appears on this certificate has fulfilled the requirements for licensure as set forth in the Missouri Revised Statutes 701.300-701.338, as long as not suspended or revoked, and is hereby authorized to engage in the activity listed below.

> Lead Risk Assessor Category of License

Issuance Date: Expiration Date: License Number: 10/17/2022 10/31/2024 161031-300005062



Daven I. Nichels

Paula F. Nickelson Acting Director Department of Health and Senior Services

Lead Licensing Program, PO Box 570, Jefferson City, MO 65102

PUBLIC HEALTH & SOCIAL JUSTICE

SAINT LOUIS UNIVERSITY

CENTER FOR ENVIRONMENTAL EDUCATION AND TRAINING

verifies that

Anthony Hagerty

3959 McDonald Ave, St. Louis, MO 63116

contact hours of training and successfully passed an examination 8 has attended

Lead Risk Assessor Refresher

St. Louis, MO

190510 I 3/7/2022 3/7/2022 **CEET 325** Examination Date: Certificate # 0.8 CEUs:

Christopher C. Kinz Christopher C. King PhD Director, Center for Environmental Education and Training

Certificate expiration is 3 years from examination date for Illinois Dept. of Public Health

Center for Environmental Education and Training, 3545 Lafayette, St. Louis, MO 63104 (314) 977-8256 slu.edu/x39753.xml

This training course has been accredited by the Illinois Department of Public Health, and by the Missouri Department of Health & Senior Services.

STATE OF MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES

LEAD OCCUPATION LICENSE REGISTRATION

Issued to:

James T. Earle

The person, firm or corporation whose name appears on this certificate has fulfilled the requirements for licensure as set forth in the Missouri Revised Statutes 701.300-701.338, as long as not suspended or revoked, and is hereby authorized to engage in the activity listed below.

> Lead Risk Assessor Category of License

Issuance Date: Expiration Date: License Number:

7/30/2022 7/30/2024 180730-300005561

Daves I. Nickelson

Paula F. Nickelson Acting Director Department of Health and Senior Services

Lead Licensing Program, PO Box 570, Jefferson City, MO 65102

PUBLIC HEALTH & SOCIAL JUSTICE

a v a v

SAINT LOUIS UNIVERSITY

CENTER FOR ENVIRONMENTAL EDUCATION AND TRAINING

verifies that

James Earle

7484 Ahern Ct., University City, MO 63130

contact hours of training and successfully passed an examination 8 has attended

Lead Risk Assessor Refresher

St. Louis, MO

- 117401 3/7/2022 1 3/7/2022 **CEET 325** Examination Date: Certificate # CEUs: 0.8

Christopher C. Kine Christopher C. King PhD Director, Center for Environmental

Education and Training

Certificate expiration is 3 years from examination date for Illinois Dept. of Public Health

Center for Environmental Education and Training, 3545 Lafayette, St. Louis, MO 63104 (314) 977-8256 slu.edu/x39753.xml

This training course has been accredited by the Illinois Department of Public Health, and by the Missouri Department of Health & Senior Services.

STATE OF MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES

LEAD OCCUPATION LICENSE REGISTRATION

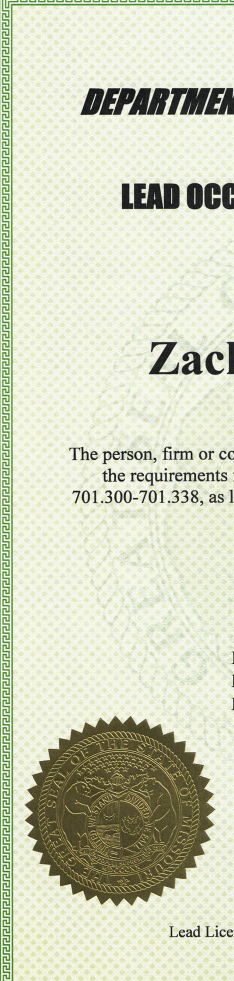
Issued to:

Zachary A. Haselhorst

The person, firm or corporation whose name appears on this certificate has fulfilled the requirements for licensure as set forth in the Missouri Revised Statutes 701.300-701.338, as long as not suspended or revoked, and is hereby authorized to engage in the activity listed below.

> Lead Risk Assessor Category of License

Issuance Date: Expiration Date: License Number: 3/1/2022 3/1/2024 160229-300004899



Richard W. Moore Acting Director Department of Health and Senior Services

Lead Licensing Program, PO Box 570, Jefferson City, MO 65102

PUBLIC HEALTH & SOCIAL JUSTICE SAINT LOUIS UNIVERSITY

CENTER FOR ENVIRONMENTAL EDUCATION AND TRAINING

verifies that

Zachary Haselhorst

209 E 5th St, Trenton, IL 62293

contact hours of training and successfully passed an examination ∞ has attended

Lead Risk Assessor Refresher

St. Louis, MO

 Certificate #
 CEET 325
 3/7/2022
 117400

 Examination Date:
 3/7/2022
 3/7/2022
 117400

 CEUs:
 0.8
 117400

Christopher C. Kine Christopher C. King PhD

Christopher C. King PhD Director, Center for Environmental Education and Training

Certificate expiration is 3 years from examination date for Illinois Dept. of Public Health

Center for Environmental Education and Training, 3545 Lafayette, St. Louis, MO 63104 (314) 977-8256 slu.edu/x39753.xml

This training course has been accredited by the Illinois Department of Public Health, and by the Missouri Department of Health & Senior Services.

Department of Natural Resources State of Missouri

for Chemical Laboratory Service Certificate of Approval

This is to certify that

Teklab, Incorporated

is hereby approved to perform the analysis of drinking water as specified on the Certified Parameter List, which must accompany this certificate to be valid.

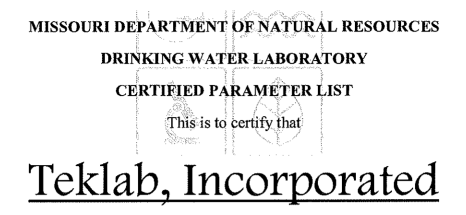
December 13, 2021 January 31, 2025 930 Certification Number Date Issued

Expiration Date

aboratory Centification Authority, Public Drinking Water Branch Missouri Department of Natural Resources

Rie Ling

Laboratory Certification Officer, Environmental Services Program Missouri Department of Natural Resources



located at

5445 Horseshoe Lake Road, Collinsville, IL 62234

has been approved to perform the indicated procedures on drinking water under the Missouri Public Drinking Water Regulations (10 CSR 60-5.020). Specific method numbers or references are included in parenthesis when appropriate.

INORGANIC

EPA 335.4 Total Cyanide

EPA 353.2 Nitrate, Nitrite, Total Nitrate and Nitrite

EPA 245.1 Mercury

EPA 200.7 Barium, Beryllium, Cadmium, Chromium, Copper, Nickel

EPA 200.8

Antimony, Arsenic, Barium, Beryllium, Cadmium, Chromium, Copper, Lead, Nickel, Selenium, Thallium

SM4500F-C Fluoride

SM4500NO2-B Nitrite

Teklab, Incorporated Expiration Date: January 31, 2025 Missouri Certificate No.: 930 Original Certifying State: Illinois