

# Report received by DSS on February 9, 2026

## NOTICE OF TEST RESULTS

Facility: Langsford House Youth Center

Test Date: January 6, 2026

Date Results Received: February 4, 2026

### Summary of Results:

- Type of Result: Final
- Number of Outlets Tested: 11
- Number of Outlets with results at or above 5ppb: 1
  - Mechanical Room Water Main

### Implemented Remediation Efforts:

- Established disuse of above listed outlets and posted signage.
  - Install filtration system from Walter Louis Fluid Technologies and post non potable water sign above fixture.

### OA-FMDC Next Steps:

- All fixtures above 5PPB will be retested once remediation is complete

### Requirements of Statute:

- DYS must make all test results and any lead remediation plans available on the school's website within two weeks of receiving said test result. R.S.Mo. § 160.077.4(3)
- If a test result exceeds 5ppb, DYS shall contact parents and staff via written notification within seven business days of the above date. This notice must include:
  - The above written test results and explanation;
  - A description of the previously implemented and planned remediation efforts; and
  - A description of general health effects of lead contamination and community specific resources. *Id.* at (7).
- OA-FMDC shall provide bottled water if the disuse of outlets during the remediation and retesting period results in not enough water to meet the drinking water needs of the students, teachers, and staff. *Id.*
- DYS shall submit annual testing results to DHSS. *Id.*

# SAMPLES	NAME OF FACILITY	ADDRESS	FEDERAL LEVEL DETECTED (Standard = < 0.015 mg/L) (ND = Not Detected)	STATE OF MO LEVEL DETECTED (Standard = < 5 ppb) (ND = Not Detected)
22	Dept. of Social Services - Lee's Summit, MO (Langsford House)	525 SE 2nd ST Summit, MO 64063 Lee's	SO# 54348	
1	SAMPLE LOCATION	1 FD Water Main - Mechanical Room	0.014 mg/L	14 ppb
2	SAMPLE LOCATION	1 FL Water Main - Mechanical Room	ND	ND
3	SAMPLE LOCATION	2 FD Dorm Water Fountain	ND	ND
4	SAMPLE LOCATION	2 FL Dorm Water Fountain	ND	ND
5	SAMPLE LOCATION	3 FD Dorm Restroom Faucet	ND	ND
6	SAMPLE LOCATION	3 FL Dorm Restroom Faucet	ND	ND
7	SAMPLE LOCATION	4 FD Dorm Restroom Faucet	ND	ND
8	SAMPLE LOCATION	4 FL Dorm Restroom Faucet	ND	ND
9	SAMPLE LOCATION	5 FD Dorm Restroom Faucet	ND	ND
10	SAMPLE LOCATION	5 FL Dorm Restroom Faucet	ND	ND
11	SAMPLE LOCATION	6 FD Dorm Restroom Utility Faucet	ND	ND
12	SAMPLE LOCATION	6 FL Dorm Restroom Utility Faucet	ND	ND
13	SAMPLE LOCATION	7 FD Room Ice Maker	ND	ND
14	SAMPLE LOCATION	7 FL Room Ice Maker	ND	ND
15	SAMPLE LOCATION	8 FD - Kitchen Area Hand Washing Sink Faucet	ND	ND
16	SAMPLE LOCATION	8 FL Kitchen Area Hand Washing Sink Faucet	ND	ND
17	SAMPLE LOCATION	9 FD Kitchen Area Dish Washer	ND	ND
18	SAMPLE LOCATION	9 FL Kitchen Area Dish Washer	ND	ND
19	SAMPLE LOCATION	10 FD Kitchen Area Faucet with Spray Nozzle	ND	ND
20	SAMPLE LOCATION	10 FL Kitchen Area Faucet with Spray Nozzle	ND	ND
21	SAMPLE LOCATION	11 FD Hallway by Dining Room Staff Restroom Faucet	ND	ND
22	SAMPLE LOCATION	11 FL Hallway by Dining Room Staff Restroom Faucet	ND	ND

**FD = First Draw**      **FL = Flush**

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 (440) 449-2525, Fax: (440) 449-8585

**ANALYTICAL REPORTS**

**SAMPLE CODE: 490266**

**1/23/2026**

**Customer:** Walter Louis Fluid Technologies  
 Jenn Tapuaiga  
 530 South 5th Street  
 ATTN: Jenn Tapuaiga  
 Quincy, IL 62301-4808

**Source:** #1FD 4190274(SO#-54348-  
 MODEPSOC)(LEE'S SUMMIT)  
**Source City:** Lee's Summit  
**Source State:** MO

**Date/Time Received:** 1/12/2026 09:26

**Collected by:** N. Kiser

The results herein conform to TNI and ISO/IEC 17025:2017 standards, where applicable. These results may be used for compliance purposes, as required, unless otherwise narrated in the body of the report. The uncertainty of the test results are available upon request. All Dates and Times are reported as U.S. Eastern Time.

**Legend:**

Any 'Level Detected' marked with an asterisk (\*) indicates that the value has exceeded the EPA Maximum Contaminant Level (MCL) or one of the Standards of Quality.

**"ND"** This contaminant was not detected at or above our lower reporting limit (LRL)

**"NA"** Not Analyzed

**"Standard"** This column indicates either the Maximum Contaminant Level (MCL) for EPA Primary Standards or the guideline values for EPA Secondary Standards.

**"LRL"** This column indicates the Lower Reporting Limit, which is the lowest level that the laboratory can detect a contaminant.

**"DF"** This column indicates the contaminant dilution factor.

**Report Notes:**

First Draw

Fed Id #	Contaminant	Method	Standard	Units	LRL	Level Detected	DF	Date/Time Sampled	Date Prepped	Date/Time Analyzed
<b>Inorganic Analytes - Metals</b>										
1030	Lead	200.8	0.010	mg/L	0.001	0.014*	1	1/6/2026 05:50		1/18/2026

Analyst	Tests
DMJ	200.8

Sarah Buchanan, Project Manager

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(440) 449-2525, Fax: (440) 449-8585**ANALYTICAL REPORTS****SAMPLE CODE: 490267****1/23/2026****Customer:** Walter Louis Fluid Technologies  
Jenn Tapuaiga  
530 South 5th Street  
ATTN: Jenn Tapuaiga  
Quincy, IL 62301-4808**Source:** #1FL 4190262(SO#-54348-  
MODEPSOC)(LEE'S SUMMIT)  
**Source City:** Lee's Summit  
**Source State:** MO**Date/Time Received:** 1/12/2026 09:26**Collected by:** N. Kiser

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Flush

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<b>Inorganic Analytes - Metals</b>										
1030	Lead	200.8	0.010	mg/L	0.001	ND	1	1/6/2026 05:52		1/18/2026

Analyst	Tests
DMJ	200.8



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Jenn Tapuaiga  
530 South 5th Street  
ATTN: Jenn Tapuaiga  
Quincy, IL 62301-4808**Source:** #2FD 4190276(SO#-54348-  
MODEPSOC)(LEE'S SUMMIT)  
**Source City:** Lee's Summit  
**Source State:** MO**Date/Time Received:** 1/12/2026 09:26**Collected by:** N. Kiser

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<b>Inorganic Analytes - Metals</b>										
1030	Lead	200.8	0.010	mg/L	0.001	ND	1	1/6/2026 05:56		1/18/2026

Analyst	Tests
DMJ	200.8

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**ANALYTICAL REPORTS**

**SAMPLE CODE: 490269**

**1/23/2026**

**Customer:** Walter Louis Fluid Technologies  
 Jenn Tapuaiga  
 530 South 5th Street  
 ATTN: Jenn Tapuaiga  
 Quincy, IL 62301-4808

**Source:** #2FL 4190257(SO#-54348-  
 MODEPSOC)(LEE'S SUMMIT)  
**Source City:** Lee's Summit  
**Source State:** MO

**Date/Time Received:** 1/12/2026 09:26

**Collected by:** N. Kiser

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**Report Notes:**

Flush

Fed Id #	Contaminant	Method	Standard	Units	LRL	Level Detected	DF	Date/Time Sampled	Date Prepped	Date/Time Analyzed
<b>Inorganic Analytes - Metals</b>										
1030	Lead	200.8	0.010	mg/L	0.001	ND	1	1/6/2026 05:58		1/18/2026

Analyst	Tests
DMJ	200.8

Sarah Buchanan, Project Manager

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Jenn Tapuaiga  
530 South 5th Street  
ATTN: Jenn Tapuaiga  
Quincy, IL 62301-4808**Source:** #3FD 4190280(SO#-54348-  
MODEPSOC)(LEE'S SUMMIT)  
**Source City:** Lee's Summit  
**Source State:** MO**Date/Time Received:** 1/12/2026 09:26**Collected by:** N. Kiser

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Fed Id #	Contaminant	Method	Standard	Units	LRL	Level Detected	DF	Date/Time Sampled	Date Prepped	Date/Time Analyzed
<b>Inorganic Analytes - Metals</b>										
1030	Lead	200.8	0.010	mg/L	0.001	ND	1	1/6/2026 06:00		1/18/2026

Analyst	Tests
DMJ	200.8



Sarah Buchanan, Project Manager

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**ANALYTICAL REPORTS**

**SAMPLE CODE: 490271**

**1/23/2026**

**Customer:** Walter Louis Fluid Technologies  
 Jenn Tapuaiga  
 530 South 5th Street  
 ATTN: Jenn Tapuaiga  
 Quincy, IL 62301-4808

**Source:** #3FL 4190258(SO#-54348-  
 MODEPSOC)(LEE'S SUMMIT)  
**Source City:** Lee's Summit  
**Source State:** MO

**Date/Time Received:** 1/12/2026 09:26

**Collected by:** N. Kiser

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Flush

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<b>Inorganic Analytes - Metals</b>										
1030	Lead	200.8	0.010	mg/L	0.001	ND	1	1/6/2026 06:02		1/18/2026

Analyst	Tests
DMJ	200.8



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**SAMPLE CODE: 490272**

**1/23/2026**

**Customer:** Walter Louis Fluid Technologies  
 Jenn Tapuaiga  
 530 South 5th Street  
 ATTN: Jenn Tapuaiga  
 Quincy, IL 62301-4808

**Source:** #4FD 4190277(SO#-54348-  
 MODEPSOC)(LEE'S SUMMIT)  
**Source City:** Lee's Summit  
**Source State:** MO

**Date/Time Received:** 1/12/2026 09:26

**Collected by:** N. Kiser

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<b>Inorganic Analytes - Metals</b>										
1030	Lead	200.8	0.010	mg/L	0.001	ND	1	1/6/2026 06:03		1/18/2026

Analyst	Tests
DMJ	200.8



Sarah Buchanan, Project Manager

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**ANALYTICAL REPORTS**

**SAMPLE CODE: 490273**

**1/23/2026**

**Customer:** Walter Louis Fluid Technologies  
 Jenn Tapuaiga  
 530 South 5th Street  
 ATTN: Jenn Tapuaiga  
 Quincy, IL 62301-4808

**Source:** #4FL 4190264(SO#-54348-  
 MODEPSOC)(LEE'S SUMMIT)  
**Source City:** Lee's Summit  
**Source State:** MO

**Date/Time Received:** 1/12/2026 09:26

**Collected by:** N. Kiser

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**Report Notes:**

Flush

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<b>Inorganic Analytes - Metals</b>										
1030	Lead	200.8	0.010	mg/L	0.001	ND	1	1/6/2026 06:05		1/18/2026

Analyst	Tests
DMJ	200.8

Sarah Buchanan, Project Manager

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(440) 449-2525, Fax: (440) 449-8585**ANALYTICAL REPORTS****SAMPLE CODE: 490274****1/23/2026****Customer:** Walter Louis Fluid Technologies  
Jenn Tapuaiga  
530 South 5th Street  
ATTN: Jenn Tapuaiga  
Quincy, IL 62301-4808**Source:** #5FD 4190279(SO#-54348-  
MODEPSOC)(LEE'S SUMMIT)  
**Source City:** Lee's Summit  
**Source State:** MO**Date/Time Received:** 1/12/2026 09:26**Collected by:** N. Kiser

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<b>Inorganic Analytes - Metals</b>										
1030	Lead	200.8	0.010	mg/L	0.001	ND	1	1/6/2026 06:05		1/18/2026

Analyst	Tests
DMJ	200.8

Sarah Buchanan, Project Manager

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**ANALYTICAL REPORTS**

**SAMPLE CODE: 490275**

**1/23/2026**

**Customer:** Walter Louis Fluid Technologies  
 Jenn Tapuaiga  
 530 South 5th Street  
 ATTN: Jenn Tapuaiga  
 Quincy, IL 62301-4808

**Source:** #5FL 4190265(SO#-54348-  
 MODEPSOC)(LEE'S SUMMIT)  
**Source City:** Lee's Summit  
**Source State:** MO

**Date/Time Received:** 1/12/2026 09:26

**Collected by:** N. Kiser

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Flush

Fed Id #	Contaminant	Method	Standard	Units	LRL	Level Detected	DF	Date/Time Sampled	Date Prepped	Date/Time Analyzed
<b>Inorganic Analytes - Metals</b>										
1030	Lead	200.8	0.010	mg/L	0.001	ND	1	1/6/2026 06:07		1/18/2026

Analyst	Tests
DMJ	200.8

Sarah Buchanan, Project Manager

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**ANALYTICAL REPORTS**

**SAMPLE CODE: 490276**

**1/23/2026**

**Customer:** Walter Louis Fluid Technologies  
 Jenn Tapuaiga  
 530 South 5th Street  
 ATTN: Jenn Tapuaiga  
 Quincy, IL 62301-4808

**Source:** #6FD 4190275(SO#-54348-  
 MODEPSOC)(LEE'S SUMMIT)  
**Source City:** Lee's Summit  
**Source State:** MO

**Date/Time Received:** 1/12/2026 09:26

**Collected by:** N. Kiser

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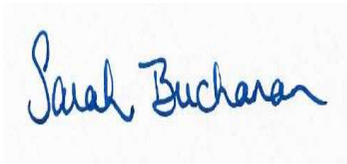
**"DF"** This column indicates the contaminant dilution factor.

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Fed Id #	Contaminant	Method	Standard	Units	LRL	Level Detected	DF	Date/Time Sampled	Date Prepped	Date/Time Analyzed
<b>Inorganic Analytes - Metals</b>										
1030	Lead	200.8	0.010	mg/L	0.001	ND	1	1/6/2026 06:09		1/18/2026

Analyst	Tests
DMJ	200.8



Sarah Buchanan, Project Manager

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Jenn Tapuaiga  
530 South 5th Street  
ATTN: Jenn Tapuaiga  
Quincy, IL 62301-4808**Source:** #6FL 4190260(SO#-54348-  
MODEPSOC)(LEE'S SUMMIT)  
**Source City:** Lee's Summit  
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<b>Inorganic Analytes - Metals</b>										
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Analyst	Tests
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**ANALYTICAL REPORTS**

**SAMPLE CODE: 490278**

**1/23/2026**

**Customer:** Walter Louis Fluid Technologies  
 Jenn Tapuaiga  
 530 South 5th Street  
 ATTN: Jenn Tapuaiga  
 Quincy, IL 62301-4808

**Source:** #7FD 4190270(SO#-54348-  
 MODEPSOC)(LEE'S SUMMIT)  
**Source City:** Lee's Summit  
**Source State:** MO

**Date/Time Received:** 1/12/2026 09:26

**Collected by:** N. Kiser

The results herein conform to TNI and ISO/IEC 17025:2017 standards, where applicable. These results may be used for compliance purposes, as required, unless otherwise narrated in the body of the report. The uncertainty of the test results are available upon request. All Dates and Times are reported as U.S. Eastern Time.

**Legend:**

Any 'Level Detected' marked with an asterisk (\*) indicates that the value has exceeded the EPA Maximum Contaminant Level (MCL) or one of the Standards of Quality.

**"ND"** This contaminant was not detected at or above our lower reporting limit (LRL)

**"NA"** Not Analyzed

**"Standard"** This column indicates either the Maximum Contaminant Level (MCL) for EPA Primary Standards or the guideline values for EPA Secondary Standards.

**"LRL"** This column indicates the Lower Reporting Limit, which is the lowest level that the laboratory can detect a contaminant.

**"DF"** This column indicates the contaminant dilution factor.

**Report Notes:**

First Draw

Fed Id #	Contaminant	Method	Standard	Units	LRL	Level Detected	DF	Date/Time Sampled	Date Prepped	Date/Time Analyzed
<b>Inorganic Analytes - Metals</b>										
1030	Lead	200.8	0.010	mg/L	0.001	ND	1	1/6/2026 06:14		1/18/2026

Analyst	Tests
DMJ	200.8

Sarah Buchanan, Project Manager

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**ANALYTICAL REPORTS**

**SAMPLE CODE: 490279**

**1/23/2026**

**Customer:** Walter Louis Fluid Technologies  
 Jenn Tapuaiga  
 530 South 5th Street  
 ATTN: Jenn Tapuaiga  
 Quincy, IL 62301-4808

**Source:** #7FL 4190263(SO#-54348-  
 MODEPSOC)(LEE'S SUMMIT)  
**Source City:** Lee's Summit  
**Source State:** MO

**Date/Time Received:** 1/12/2026 09:26

**Collected by:** N. Kiser

The results herein conform to TNI and ISO/IEC 17025:2017 standards, where applicable. These results may be used for compliance purposes, as required, unless otherwise narrated in the body of the report. The uncertainty of the test results are available upon request. All Dates and Times are reported as U.S. Eastern Time.

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**"NA"** Not Analyzed

**"Standard"** This column indicates either the Maximum Contaminant Level (MCL) for EPA Primary Standards or the guideline values for EPA Secondary Standards.

**"LRL"** This column indicates the Lower Reporting Limit, which is the lowest level that the laboratory can detect a contaminant.

**"DF"** This column indicates the contaminant dilution factor.

**Report Notes:**

Flush

Fed Id #	Contaminant	Method	Standard	Units	LRL	Level Detected	DF	Date/Time Sampled	Date Prepped	Date/Time Analyzed
<b>Inorganic Analytes - Metals</b>										
1030	Lead	200.8	0.010	mg/L	0.001	ND	1	1/6/2026 06:16		1/18/2026

Analyst	Tests
DMJ	200.8

Sarah Buchanan, Project Manager

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**National Testing Laboratories, Ltd**556 South Mansfield, Ypsilanti, MI, 48197-5166  
(440) 449-2525, Fax: (440) 449-8585**ANALYTICAL REPORTS****SAMPLE CODE: 490280****1/23/2026****Customer:** Walter Louis Fluid Technologies  
Jenn Tapuaiga  
530 South 5th Street  
ATTN: Jenn Tapuaiga  
Quincy, IL 62301-4808**Source:** #8FD 4190268(SO#-54348-  
MODEPSOC)(LEE'S SUMMIT)  
**Source City:** Lee's Summit  
**Source State:** MO**Date/Time Received:** 1/12/2026 09:26**Collected by:** N. Kiser

The results herein conform to TNI and ISO/IEC 17025:2017 standards, where applicable. These results may be used for compliance purposes, as required, unless otherwise narrated in the body of the report. The uncertainty of the test results are available upon request. All Dates and Times are reported as U.S. Eastern Time.

**Legend:**

Any 'Level Detected' marked with an asterisk (\*) indicates that the value has exceeded the EPA Maximum Contaminant Level (MCL) or one of the Standards of Quality.

**"ND"** This contaminant was not detected at or above our lower reporting limit (LRL)**"NA"** Not Analyzed**"Standard"** This column indicates either the Maximum Contaminant Level (MCL) for EPA Primary Standards or the guideline values for EPA Secondary Standards.**"LRL"** This column indicates the Lower Reporting Limit, which is the lowest level that the laboratory can detect a contaminant.**"DF"** This column indicates the contaminant dilution factor.**Report Notes:**

First Draw

Fed Id #	Contaminant	Method	Standard	Units	LRL	Level Detected	DF	Date/Time Sampled	Date Prepped	Date/Time Analyzed
<b>Inorganic Analytes - Metals</b>										
1030	Lead	200.8	0.010	mg/L	0.001	ND	1	1/6/2026 06:18		1/18/2026

Analyst	Tests
DMJ	200.8



Sarah Buchanan, Project Manager

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**National Testing Laboratories, Ltd**556 South Mansfield, Ypsilanti, MI, 48197-5166  
(440) 449-2525, Fax: (440) 449-8585**ANALYTICAL REPORTS****SAMPLE CODE: 490281****1/23/2026****Customer:** Walter Louis Fluid Technologies  
Jenn Tapuaiga  
530 South 5th Street  
ATTN: Jenn Tapuaiga  
Quincy, IL 62301-4808**Source:** #8FL 4190255(SO#-54348-  
MODEPSOC)(LEE'S SUMMIT)  
**Source City:** Lee's Summit  
**Source State:** MO**Date/Time Received:** 1/12/2026 09:26**Collected by:** N. Kiser

The results herein conform to TNI and ISO/IEC 17025:2017 standards, where applicable. These results may be used for compliance purposes, as required, unless otherwise narrated in the body of the report. The uncertainty of the test results are available upon request. All Dates and Times are reported as U.S. Eastern Time.

**Legend:**

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**"ND"** This contaminant was not detected at or above our lower reporting limit (LRL)**"NA"** Not Analyzed**"Standard"** This column indicates either the Maximum Contaminant Level (MCL) for EPA Primary Standards or the guideline values for EPA Secondary Standards.**"LRL"** This column indicates the Lower Reporting Limit, which is the lowest level that the laboratory can detect a contaminant.**"DF"** This column indicates the contaminant dilution factor.**Report Notes:**

Flush

Fed Id #	Contaminant	Method	Standard	Units	LRL	Level Detected	DF	Date/Time Sampled	Date Prepped	Date/Time Analyzed
<b>Inorganic Analytes - Metals</b>										
1030	Lead	200.8	0.010	mg/L	0.001	ND	1	1/6/2026 06:20		1/18/2026

Analyst	Tests
DMJ	200.8

Sarah Buchanan, Project Manager

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**ANALYTICAL REPORTS**

**SAMPLE CODE: 490282**

**1/23/2026**

**Customer:** Walter Louis Fluid Technologies  
 Jenn Tapuaiga  
 530 South 5th Street  
 ATTN: Jenn Tapuaiga  
 Quincy, IL 62301-4808

**Source:** #9FD 4190278(SO#-54348-  
 MODEPSOC)(LEE'S SUMMIT)  
**Source City:** Lee's Summit  
**Source State:** MO

**Date/Time Received:** 1/12/2026 09:26

**Collected by:** N. Kiser

The results herein conform to TNI and ISO/IEC 17025:2017 standards, where applicable. These results may be used for compliance purposes, as required, unless otherwise narrated in the body of the report. The uncertainty of the test results are available upon request. All Dates and Times are reported as U.S. Eastern Time.

**Legend:**

Any 'Level Detected' marked with an asterisk (\*) indicates that the value has exceeded the EPA Maximum Contaminant Level (MCL) or one of the Standards of Quality.

**"ND"** This contaminant was not detected at or above our lower reporting limit (LRL)

**"NA"** Not Analyzed

**"Standard"** This column indicates either the Maximum Contaminant Level (MCL) for EPA Primary Standards or the guideline values for EPA Secondary Standards.

**"LRL"** This column indicates the Lower Reporting Limit, which is the lowest level that the laboratory can detect a contaminant.

**"DF"** This column indicates the contaminant dilution factor.

**Report Notes:**

First Draw

Fed Id #	Contaminant	Method	Standard	Units	LRL	Level Detected	DF	Date/Time Sampled	Date Prepped	Date/Time Analyzed
<b>Inorganic Analytes - Metals</b>										
1030	Lead	200.8	0.010	mg/L	0.001	ND	1	1/6/2026 06:30	1/19/2026	1/20/2026

Analyst	Tests
JD	200.8

Sarah Buchanan, Project Manager

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**ANALYTICAL REPORTS**

**SAMPLE CODE: 490283**

**1/23/2026**

**Customer:** Walter Louis Fluid Technologies  
 Jenn Tapuaiga  
 530 South 5th Street  
 ATTN: Jenn Tapuaiga  
 Quincy, IL 62301-4808

**Source:** #9FL 4190252(SO#-54348-  
 MODEPSOC)(LEE'S SUMMIT)  
**Source City:** Lee's Summit  
**Source State:** MO

**Date/Time Received:** 1/12/2026 09:26

**Collected by:** N. Kiser

The results herein conform to TNI and ISO/IEC 17025:2017 standards, where applicable. These results may be used for compliance purposes, as required, unless otherwise narrated in the body of the report. The uncertainty of the test results are available upon request. All Dates and Times are reported as U.S. Eastern Time.

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**"ND"** This contaminant was not detected at or above our lower reporting limit (LRL)

**"NA"** Not Analyzed

**"Standard"** This column indicates either the Maximum Contaminant Level (MCL) for EPA Primary Standards or the guideline values for EPA Secondary Standards.

**"LRL"** This column indicates the Lower Reporting Limit, which is the lowest level that the laboratory can detect a contaminant.

**"DF"** This column indicates the contaminant dilution factor.

**Report Notes:**

Flush

This sample was diluted due to matrix interference, which triggered a raised report level.

Fed Id #	Contaminant	Method	Standard	Units	LRL	Level Detected	DF	Date/Time Sampled	Date Prepped	Date/Time Analyzed
<b>Inorganic Analytes - Metals</b>										
1030	Lead	200.8	0.010	mg/L	0.010	ND	RN	10 1/6/2026 06:32	1/19/2026	1/20/2026

Qualifiers:

RN: Please see Report Notes for qualifier detail.

Analyst	Tests
JD	200.8



Christine MacMillan, Technical Director

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**National Testing Laboratories, Ltd**556 South Mansfield, Ypsilanti, MI, 48197-5166  
(440) 449-2525, Fax: (440) 449-8585**ANALYTICAL REPORTS****SAMPLE CODE: 490284****1/23/2026****Customer:** Walter Louis Fluid Technologies  
Jenn Tapuaiga  
530 South 5th Street  
ATTN: Jenn Tapuaiga  
Quincy, IL 62301-4808**Source:** #10FD 4190273(SO#-54348-  
MODEPSOC)(LEE'S SUMMIT)  
**Source City:** Lee's Summit  
**Source State:** MO**Date/Time Received:** 1/12/2026 09:26**Collected by:** N. Kiser

The results herein conform to TNI and ISO/IEC 17025:2017 standards, where applicable. These results may be used for compliance purposes, as required, unless otherwise narrated in the body of the report. The uncertainty of the test results are available upon request. All Dates and Times are reported as U.S. Eastern Time.

**Legend:**

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**"ND"** This contaminant was not detected at or above our lower reporting limit (LRL)**"NA"** Not Analyzed**"Standard"** This column indicates either the Maximum Contaminant Level (MCL) for EPA Primary Standards or the guideline values for EPA Secondary Standards.**"LRL"** This column indicates the Lower Reporting Limit, which is the lowest level that the laboratory can detect a contaminant.**"DF"** This column indicates the contaminant dilution factor.**Report Notes:**

First Draw

Fed Id #	Contaminant	Method	Standard	Units	LRL	Level Detected	DF	Date/Time Sampled	Date Prepped	Date/Time Analyzed
<b>Inorganic Analytes - Metals</b>										
1030	Lead	200.8	0.010	mg/L	0.001	ND	1	1/6/2026 06:24		1/18/2026

Analyst	Tests
DMJ	200.8



Sarah Buchanan, Project Manager

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**National Testing Laboratories, Ltd**556 South Mansfield, Ypsilanti, MI, 48197-5166  
(440) 449-2525, Fax: (440) 449-8585**ANALYTICAL REPORTS****SAMPLE CODE: 490285****1/23/2026****Customer:** Walter Louis Fluid Technologies  
Jenn Tapuaiga  
530 South 5th Street  
ATTN: Jenn Tapuaiga  
Quincy, IL 62301-4808**Source:** #10FL 4190261(SO#-54348-  
MODEPSOC)(LEE'S SUMMIT)  
**Source City:** Lee's Summit  
**Source State:** MO**Date/Time Received:** 1/12/2026 09:26**Collected by:** N. Kiser

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**Legend:**

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**"ND"** This contaminant was not detected at or above our lower reporting limit (LRL)**"NA"** Not Analyzed**"Standard"** This column indicates either the Maximum Contaminant Level (MCL) for EPA Primary Standards or the guideline values for EPA Secondary Standards.**"LRL"** This column indicates the Lower Reporting Limit, which is the lowest level that the laboratory can detect a contaminant.**"DF"** This column indicates the contaminant dilution factor.**Report Notes:**

Flush

Fed Id #	Contaminant	Method	Standard	Units	LRL	Level Detected	DF	Date/Time Sampled	Date Prepped	Date/Time Analyzed
<b>Inorganic Analytes - Metals</b>										
1030	Lead	200.8	0.010	mg/L	0.001	ND	1	1/6/2026 06:26		1/18/2026

Analyst	Tests
DMJ	200.8



Sarah Buchanan, Project Manager

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**ANALYTICAL REPORTS**

**SAMPLE CODE: 490286**

**1/23/2026**

**Customer:** Walter Louis Fluid Technologies  
 Jenn Tapuaiga  
 530 South 5th Street  
 ATTN: Jenn Tapuaiga  
 Quincy, IL 62301-4808

**Source:** #11FD 4190281(SO#-54348-  
 MODEPSOC)(LEE'S SUMMIT)  
**Source City:** Lee's Summit  
**Source State:** MO

**Date/Time Received:** 1/12/2026 09:26

**Collected by:** N. Kiser

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**"NA"** Not Analyzed

**"Standard"** This column indicates either the Maximum Contaminant Level (MCL) for EPA Primary Standards or the guideline values for EPA Secondary Standards.

**"LRL"** This column indicates the Lower Reporting Limit, which is the lowest level that the laboratory can detect a contaminant.

**"DF"** This column indicates the contaminant dilution factor.

**Report Notes:**

First Draw

Fed Id #	Contaminant	Method	Standard	Units	LRL	Level Detected	DF	Date/Time Sampled	Date Prepped	Date/Time Analyzed
<b>Inorganic Analytes - Metals</b>										
1030	Lead	200.8	0.010	mg/L	0.001	ND	1	1/6/2026 06:36		1/18/2026

Analyst	Tests
DMJ	200.8

Sarah Buchanan, Project Manager

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**National Testing Laboratories, Ltd**556 South Mansfield, Ypsilanti, MI, 48197-5166  
(440) 449-2525, Fax: (440) 449-8585**ANALYTICAL REPORTS****SAMPLE CODE: 490287****1/23/2026****Customer:** Walter Louis Fluid Technologies  
Jenn Tapuaiga  
530 South 5th Street  
ATTN: Jenn Tapuaiga  
Quincy, IL 62301-4808**Source:** #11FL 4190266(SO#-54348-  
MODEPSOC)(LEE'S SUMMIT)  
**Source City:** Lee's Summit  
**Source State:** MO**Date/Time Received:** 1/12/2026 09:26**Collected by:** N. Kiser

The results herein conform to TNI and ISO/IEC 17025:2017 standards, where applicable. These results may be used for compliance purposes, as required, unless otherwise narrated in the body of the report. The uncertainty of the test results are available upon request. All Dates and Times are reported as U.S. Eastern Time.

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**"ND"** This contaminant was not detected at or above our lower reporting limit (LRL)**"NA"** Not Analyzed**"Standard"** This column indicates either the Maximum Contaminant Level (MCL) for EPA Primary Standards or the guideline values for EPA Secondary Standards.**"LRL"** This column indicates the Lower Reporting Limit, which is the lowest level that the laboratory can detect a contaminant.**"DF"** This column indicates the contaminant dilution factor.**Report Notes:**

Flush

Fed Id #	Contaminant	Method	Standard	Units	LRL	Level Detected	DF	Date/Time Sampled	Date Prepped	Date/Time Analyzed
<b>Inorganic Analytes - Metals</b>										
1030	Lead	200.8	0.010	mg/L	0.001	ND	1	1/6/2026 06:38		1/18/2026

Analyst	Tests
DMJ	200.8



Sarah Buchanan, Project Manager

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