

ATTACHMENT B

Pleasant Lea Elementary Field Forms

Lee's Summit DW

School FLERENT US ELEN 21/26/22

Date Purged Date Sampled

Team ZS BB

Location and Description
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aursise 119
FRONT DI FOUNTAIN OUTSIDE
outside 119
EN ROWTAND
OUTSIDE 119

Page / of \mathcal{H}

Lee's Summit DW

School REASANT LEA ELEN ertrate

Date Purged Date Sampled

-51

Team RS~33

	Floor #	Sink (SK)	Fountain Other (DF) (O)	Other (0)	Location and Description	Time Purged	Time Sampled
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29	~	×			R SINK IN 11	1330	1018
30	1	X			Suk 101 101	1537	1025
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32	1	×			Sink in 103	1342	1025
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35	1,	x			Sime in 104	1349	12201
36	i	x			SiJK 18 107	1350	1028
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35	1	×			Sink in 106	1353	1029
39	1	X			Sink in 108	1353	(029
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46	1		×		DW FOLLTAIN IS CAFE	1402	040
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48	1			×	SAER	4041	0401

Page Z of Y

Lee's Summit DW

School PLENSANT LEA ELSIN

Date Purged $\frac{7/26/25}{7/27/25}$ Date Sampled $\frac{7/27}{72}$

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Team ZS+ AS

p p	chol hohl	2401 4041	RHOI HOHI	CHai POHI	Qh0/ SOH/	1402 1049		Cybli Zopi																
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Lee's Summit DW

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Date Purged Date Sampled

School PLEASANT LEA ERM

Team LS + &&

Time Sampled	1056												
Time Purged S	OHHI												
Location and Description	Sink in 200												
Other (0)													
Sink Fountain Other (SK) (DF) (O)													
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Floor #	2												
Test #	22												



ATTACHMENT C

Pleasant Lea Elementary Summary Table

Summary Table Pleasant Lea Elementary

					Reporting
Sample ID	Date	Analyte	Result	Unit	Limit
PLE 1 DF 1	7/27/2023	Lead	ND	µg/L	1
PLE 1 SK 2	7/27/2023	Lead	ND	µg/L	1
PLE 1 SK 3	7/27/2023	Lead	1.3	µg/L	1
PLE 1 DF 4	7/27/2023	Lead	ND	µg/L	1
PLE 1 DF 5	7/27/2023	Lead	ND	µg/L	1
PLE 1 SK 6	7/27/2023	Lead	ND	µg/L	1
PLE 1 SK 7	7/27/2023	Lead	2.2	µg/L	1
PLE 1 SK 8	7/27/2023	Lead	1.4	µg/L	1
PLE 1 SK 9	7/27/2023	Lead	ND	µg/L	1
PLE 1 SK 10	7/27/2023	Lead	1.3	µg/L	1
PLE 1 DF 11	7/27/2023	Lead	ND	µg/L	1
PLE 1 DF 12	7/27/2023	Lead	ND	µg/L	1
PLE 1 DF 15	7/27/2023	Lead	ND	µg/L	1
PLE 1 SK 16	7/27/2023	Lead	ND	µg/L	1
PLE 1 SK 17	7/27/2023	Lead	ND	µg/L	1
PLE 1 SK 18	7/27/2023	Lead	ND	µg/L	1
PLE 1 SK 19	7/27/2023	Lead	3.4	µg/L	1
PLE 1 SK 20	7/27/2023	Lead	ND	µg/L	1
PLE 1 SK 21	7/27/2023	Lead	ND	µg/L	1
PLE 1 SK 22	7/27/2023	Lead	ND	µg/L	1
PLE 1 SK 23	7/27/2023	Lead	1.7	µg/L	1
PLE 1 SK 24	7/27/2023	Lead	ND	µg/L	1
PLE 1 SK 25	7/27/2023	Lead	2.0	µg/L	1
PLE 1 SK 26	7/27/2023	Lead	ND	µg/L	1
PLE 1 SK 27	7/27/2023	Lead	ND	µg/L	1
PLE 1 SK 28	7/27/2023	Lead	ND	µg/L	1
PLE 1 SK 29	7/27/2023	Lead	ND	µg/L	1
PLE 1 SK 30	7/27/2023	Lead	ND	µg/L	1
PLE 1 SK 31	7/27/2023	Lead	5.9	µg/L	1
PLE 1 SK 32	7/27/2023	Lead	1.4	µg/L	1
PLE 1 SK 33	7/27/2023	Lead	ND	µg/L	1
PLE 1 SK 34	7/27/2023	Lead	ND	µg/L	1
PLE 1 SK 35	7/27/2023	Lead	ND	µg/L	1
PLE 1 SK 36	7/27/2023	Lead	ND	µg/L	1
PLE 1 SK 37	7/27/2023	Lead	ND	µg/L	1
PLE 1 SK 38	7/27/2023	Lead	ND	µg/L	1
PLE 1 SK 39	7/27/2023	Lead	ND	µg/L	1
PLE 1 DF 40	7/27/2023	Lead	ND	µg/L	1
PLE 1 DF 41	7/27/2023	Lead	ND	µg/L	1
PLE 1 DF 42	7/27/2023	Lead	ND	µg/L	1
PLE 1 SK 43	7/27/2023	Lead	1.4	µg/L	1
PLE 1 SK 44	7/27/2023	Lead	2.0	µg/L	1
PLE 1 DF 46	7/27/2023	Lead	ND	µg/L	1

PLE 1 SK 47	7/27/2023	Lead	2.3	µg/L	1
PLE 1 O48	7/27/2023	Lead	8.6	µg/L	1
PLE 1 SK 49	7/27/2023	Lead	ND	µg/L	1
PLE 1 SK 50	7/27/2023	Lead	ND	µg/L	1
PLE 1 SK 51	7/27/2023	Lead	5.5	µg/L	1
PLE 1 SK 52	7/27/2023	Lead	2.9	µg/L	1
PLE 1 SK 53	7/27/2023	Lead	3.8	µg/L	1
PLE 1 SK 54	7/27/2023	Lead	ND	µg/L	1
PLE 1 SK 55	7/27/2023	Lead	ND	µg/L	1
PLE 1 SK 56	7/27/2023	Lead	ND	µg/L	1
PLE 1 057	7/27/2023	Lead	4.1	µg/L	1
PLE 1 SK 58	7/27/2023	Lead	ND	µg/L	1
PLE 1 O59	7/27/2023	Lead	ND	µg/L	1
PLE 2 DF 60	7/27/2023	Lead	ND	µg/L	1
PLE 2 DF 61	7/27/2023	Lead	ND	µg/L	1
PLE 2 DF 62	7/27/2023	Lead	ND	µg/L	1
PLE 2 SK 63	7/27/2023	Lead	1.1	µg/L	1
PLE 2 SK 64	7/27/2023	Lead	ND	µg/L	1
PLE 2 SK 65	7/27/2023	Lead	ND	µg/L	1
PLE 2 SK 66	7/27/2023	Lead	2.1	µg/L	1
PLE 2 SK 67	7/27/2023	Lead	ND	µg/L	1
PLE 2 SK 68	7/27/2023	Lead	1.3	µg/L	1
PLE 2 SK 69	7/27/2023	Lead	2.8	µg/L	1
PLE 2 SK 70	7/27/2023	Lead	3.6	µg/L	1
PLE 2 SK 71	7/27/2023	Lead	1.5	µg/L	1
PLE 2 SK 72	7/27/2023	Lead	ND	µg/L	1
PLE 2 SK 73	7/27/2023	Lead	2.9	µg/L	1

µg/L: micrograms per liter

Bolded results indicate detection above reporting limits



ATTACHMENT D

Pleasant Lea Elementary Laboratory Analytical Report



http://www.teklabinc.com/

September 15, 2023

Lindsay E. James Blackstone Environmental, Inc. 16200 Foster Street Overland Park, KS 66085 TEL: (913) 956-4160 FAX:



RE: Lees Summit School Dist DW/Pleasant Lea Elem.

WorkOrder: 23072178

Dear Lindsay E. James:

TEKLAB, INC received 70 samples on 7/31/2023 12:40:00 PM 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,

Patrick Riley Project Manager (618)344-1004 ex 44 patrickriley@teklabinc.com



Report Contents

http://www.teklabinc.com/

Client: Blackstone Environmental, Inc.

Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.

Work Order: 23072178 Report Date: 15-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	77
Chain of Custody	Appended



Definitions

http://www.teklabinc.com/

Client: Blackstone Environmental, Inc.

Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.

Work Order: 23072178

Report Date: 15-Sep-23

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/

Client: Blackstone Environmental, Inc.

Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.

Work Order: 23072178

Report Date: 15-Sep-23

Qualifiers

- # 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

- 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)



http://www.teklabinc.com/

Client: Blackstone Environmental, Inc. Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.

Cooler Receipt Temp: NA °C

 Work Order:
 23072178

 Report Date:
 15-Sep-23

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



Accreditations

http://www.teklabinc.com/

Client: Blackstone Environmental, Inc.

Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.

Work Order: 23072178

Report Date: 15-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



Client	: Blackstone En	vironmental, Inc.					Wor	k Order: 23072178
Client Project	Lees Summit	School Dist DW/Pleas	sant Lea E	lem.			Repo	ort Date: 15-Sep-23
Lab ID	: 23072178-001				Client Sam	ole ID: PLE	1 DF 1	
Matrix	DRINKING WA	TER			Collection	Date: 07/2	7/2023 9	9:56
А	nalyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch
EPA 600 4.1.4	, 200.8 R5.4, ME	TALS BY ICPMS (TO	TAL)					
Lead		NELAP	1.0		< 1.0	µg/L	1	09/12/2023 0:01 210833



\smile	Environmental	Laboratory					<u>ht</u>	tp://www.teklabinc.com/
Cli	ent: Blackstone	e Environmental, Inc.					Wor	k Order: 23072178
Client Proj	ject: Lees Sumr	mit School Dist DW/Plea	sant Lea E	lem.			Rep	ort Date: 15-Sep-23
Lab	ID: 23072178-	-002			Client Sam	ole ID: PLE	1 SK 2	
Mat	trix: DRINKING	WATER			Collection	Date: 07/2	7/2023 9	9:58
	Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch
EPA 600 4	1.1.4, 200.8 R5.4	, METALS BY ICPMS (TO	TAL)					
Lead		NELAP	1.0		< 1.0	µg/L	1	09/12/2023 0:05 210833



Environmental L	aboratory		-			<u>ht</u>	tp://www.teklabinc.com/
Client: Blackstone	Environmental, Inc.					Worl	k Order: 23072178
Client Project: Lees Summ	nit School Dist DW/Plea	sant Lea E	lem.			Repo	ort Date: 15-Sep-23
Lab ID: 23072178-0	003			Client Sam	ole ID: PLE	1 SK 3	
Matrix: DRINKING	Matrix: DRINKING WATER						9:59
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		1.3	µg/L	1	09/12/2023 0:09 210833



Analyses	Certification	RL Qual	Result	Units	DF	Date Analyzed Batch
EPA 600 4.1.4, 200.8 R5.4,	METALS BY ICPMS (TO	DTAL)				
Lead	NELAP	1.0	< 1.0	µg/L	1	09/12/2023 0:12 210833



Environmenta	Environmental Laboratory					http://www.teklabinc.com				
Client: Blackston		Work Order: 23072178								
Client Project: Lees Sum	Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.				Report Date: 15-Sep-23					
Lab ID: 23072178	3-005			Client Sample ID: PLE 1 DF 5						
Matrix: DRINKIN	G WATER			Collection	Date: 07/2	7/2023 1	0:00			
Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch			
EPA 600 4.1.4, 200.8 R5.4	4, METALS BY ICPMS (TO	TAL)								
Lead	NELAP	1.0		< 1.0	µg/L	1	09/12/2023 0:27 210833			



Environmenta	http://www.teklabinc.com/					
Client: Blackstor	Work Order: 23072178					
Client Project: Lees Sun	nmit School Dist DW/Plea	sant Lea Elem.			Rep	ort Date: 15-Sep-23
Lab ID: 23072178	Client Sample ID: PLE 1 SK 6					
Matrix: DRINKIN	G WATER		Collection	n Date: 07/2	7/2023 1	10:01
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	09/12/2023 0:31 210833



Environmental Laboratory					http://www.teklabinc.com				
Client: Blackstone	Work Order: 23072178								
Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.						Repo	ort Date: 15-Sep-23		
Lab ID: 23072178-007				Client Sample ID: PLE 1 SK 7					
Matrix: DRINKING	WATER			Collection	n Date: 07/2	7/2023 1	.0:03		
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	2.2	µg/L	1	09/12/2023 0:34 210833					



Environmental Laboratory					http://www.teklabinc.com/				
Client: Blackstone Environmental, Inc.					Work Order: 23072178				
Client Project: Lees Summ	it School Dist DW/Pleas	sant Lea E	lem.			Rep	ort Date: 15-Sep-23		
Lab ID: 23072178-008				Client Sample ID: PLE 1 SK 8					
Matrix: DRINKING	WATER			Collection	Date: 07/2	7/2023 1	10:03		
Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch		
EPA 600 4.1.4, 200.8 R5.4,									
Lead	NELAP	1.0		1.4	µg/L	1	09/12/2023 0:45 210833		



Environmental Laboratory					http://www.teklabinc.com				
Client: Blackstone Environmental, Inc.					Work Order: 23072178				
Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.				Report Date: 15-Sep-23					
Lab ID: 23072178-	009			Client Sam	ole ID: PLE	1 SK 9			
Matrix: DRINKING	WATER			Collection	Date: 07/2	7/2023 1	0:04		
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	09/12/2023 0:49 210833		



Client: Blackstone Environmental, Inc.					Work Order: 23072178					
Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.					Report Date: 15-Sep-23					
Lab ID: 23072178-010				Client Sample ID: PLE 1 SK 10						
Matrix:	DRINKING WA	TER			Collection Date: 07/27/2023 10:04					
Aı	nalyses	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		1.3	µg/L	1	09/12/2023 0:53 210833		



Client: Blackstone Environmental, Inc.						Work Order: 23072178					
Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.					Report Date: 15-Sep-23						
Lab ID: 23072178-011				Client Sample ID: PLE 1 DF 11							
Matri	x: DRINKING	G WATER			Collection	Date: 07/2	7/2023 1	.0:08			
	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	09/12/2023 0:56 210833			



Client: Blackstone Environmental, Inc.					Work Order: 23072178				
Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.					Report Date: 15-Sep-23				
Lab ID: 23072178-012				Client Sample ID: PLE 1 DF 12					
Matrix: [RINKING WAT	TER			Collection	Date: 07/2	7/2023 1	10:08	
Ana	lyses	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 09/12/2023 1:00 21						



Environmental Laboratory						http://www.teklabinc.com/			
Client: Blackstone Environmental, Inc.					Work Order: 23072178				
Client Pr	roject: Lees Sumr	nit School Dist DW/Plea	sant Lea E	lem.			Rep	ort Date: 15-Sep-23	
La	ab ID: 23072178-	013			Client Sample ID: PLE 1 DF 15				
Μ	latrix: DRINKING	WATER			Collection	Date: 07/2	7/2023 1	10:08	
	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	09/12/2023 1:15 210833	



Client: Blackstone Environmental, Inc.					Work Order: 23072178				
Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.					Report Date: 15-Sep-23				
Lab ID: 23072178-014				Client Samp	le ID: PLE	1 SK 16			
Matrix: DRINKING	WATER			Collection Date: 07/27/2023 10:11					
Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch		
EPA 600 4.1.4, 200.8 R5.4,									
Lead	NELAP	1.0		< 1.0	µg/L	1	09/12/2023 1:18 210833		



Client: Blackstone Environmental, Inc.					Work Order: 23072178				
Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.					Report Date: 15-Sep-23				
Lab ID: 23072178-	-015			Client Samp	ole ID: PLE	1 SK 17			
Matrix: DRINKING	WATER			Collection Date: 07/27/2023 10:11					
Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch		
EPA 600 4.1.4, 200.8 R5.4									
Lead	NELAP	1.0		< 1.0	μg/L	1	09/12/2023 1:22 210833		



Client: Blackstone Environmental, Inc.					Work Order: 23072178				
Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.				Report Date: 15-Sep-23					
Lab ID: 23072178-016			Client Sample ID: PLE 1 SK 18						
Matrix: DRINKING WATER					Collection Date: 07/27/2023 10:11				
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	09/12/2023 1:33 210833		



Client: Blackstone Environmental, Inc.					Work Order: 23072178			
Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.				Report Date: 15-Sep-23				
Lab ID: 23072178-017			Client Sample ID: PLE 1 SK 19					
Matrix: DRINKING WATER				Collection Date: 07/27/2023 10:11				
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		3.4	µg/L	5	09/13/2023 12:17 210907	



Client: Blackstone Environmental, Inc.					Work Order: 23072178				
Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.					Report Date: 15-Sep-23				
Lab ID: 23072178-018			Client Sample ID: PLE 1 SK 20						
Matrix: DRINKING WATER				Collection Date: 07/27/2023 10:11					
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	09/12/2023 1:37 210833		



Environmental	aboratory		-			ht	tp://www.teklabinc.com/	
Client: Blackstone Environmental, Inc.					Work Order: 23072178			
Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.					Report Date: 15-Sep-23			
Lab ID: 23072178-019				Client Sample ID: PLE 1 SK 21				
Matrix: DRINKING WATER					Collection Date: 07/27/2023 10:15			
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	09/12/2023 1:40 210833	



Client: Blackstone Environmental, Inc.					Work Order: 23072178				
Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.					Report Date: 15-Sep-23				
Lab ID: 23072178-020				Client Sample ID: PLE 1 SK 22					
Matrix: DRINKING WATER				Collection Date: 07/27/2023 10:15					
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	09/12/2023 1:44 210833		



Environmental Laboratory					http://www.teklabinc.com/				
Client: Blackstone Environmental, Inc.					Work Order: 23072178				
Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.					Report Date: 15-Sep-23				
Lab ID: 23072178-021				Client Sample ID: PLE 1 SK 23					
Matrix: DRINKING WATER					Collection Date: 07/27/2023 10:15				
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		1.7	µg/L	1	09/12/2023 1:48 210834		



Environmental	http://www.teklabinc.com								
Client: Blackstone	Work Order: 23072178								
Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.						Rep	ort Date: 15-Sep-23		
Lab ID: 23072178-022					Client Sample ID: PLE 1 SK 24				
Matrix: DRINKING	WATER			Collection Date: 07/27/2023 10:17					
Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch		
EPA 600 4.1.4, 200.8 R5.4,									
Lead		< 1.0	µg/L	1	09/12/2023 2:02 210834				



Environmental Laboratory					http://www.teklabinc.com				
Client: Blackstone			Wor	k Order: 23072178					
Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.						Rep	ort Date: 15-Sep-23		
Lab ID: 23072178-023					Client Sample ID: PLE 1 SK 25				
Matrix: DRINKING	WATER			Collection Date: 07/27/2023 10:17					
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		2.0	µg/L	1	09/12/2023 2:13 210834		



Client: Blackstone Environmental, Inc.						Work Order: 23072178					
Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.					Report Date: 15-Sep-23						
La	Lab ID: 23072178-024					Client Sample ID: PLE 1 SK 26					
Μ	latrix: DRINKING	WATER			Collection Date: 07/27/2023 10:17						
	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	09/12/2023 2:17 210834			



Environmental Laboratory					http://www.teklabinc.com/				
Client: Blackstone	Work Order: 23072178								
Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.				Report Date: 15-Sep-23					
Lab ID: 23072178-025				Client Sample ID: PLE 1 SK 27					
Matrix: DRINKING	WATER			Collection Date: 07/27/2023 10:18					
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	09/12/2023 2:20 210834		



Client: Blackstone Environmental, Inc.							Worl	k Order: 23072178		
Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.					Report Date: 15-Sep-23					
L	Lab ID: 23072178-026					ole ID: PLE	1 SK 28			
Μ	latrix: DRINKING	WATER			Collection Date: 07/27/2023 10:18					
	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	09/12/2023 2:24 210834		



Environmental Laboratory					http://www.teklabinc.com				
Client: Blackstone Environmental, Inc.					Work Order: 23072178				
Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.					Report Date: 15-Sep-23				
Lab ID: 23072178-027				Client Sample ID: PLE 1 SK 29					
Matrix: DRINKING	WATER			Collection	Date: 07/2	7/2023 1	0:18		
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	< 1.0	μg/L	1	09/12/2023 2:28 210834					



Client: Blackstone Environmental, Inc.						Work Order: 23072178					
Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.					Report Date: 15-Sep-23						
Lal	Lab ID: 23072178-028					ole ID: PLE	1 SK 30				
Ma	trix: DRINKING	WATER			Collection Date: 07/27/2023 10:24						
	Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch			
EPA 600	EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)										
Lead		NELAP	1.0		< 1.0	µg/L	1	09/12/2023 2:31 210834			



NELAP

Lead

1.0

Environmental L	Environmental Laboratory					<u>ht</u>	tp://www.teklabinc.com/		
Client: Blackstone			Wor	k Order: 23072178					
Client Project: Lees Summ	Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.					Report Date: 15-Sep-23			
Lab ID: 23072178-0)29			Client Sample ID: PLE 1 SK 31					
Matrix: DRINKING	WATER			Collection	Date: 07/2	7/2023 1	.0:25		
Analyses	Qual	Result	Units	DF	Date Analyzed Batch				
EPA 600 4.1.4, 200.8 R5.4,	EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)								

5.9

µg/L

1

09/12/2023 2:35 210834



Environmental	http://www.teklabinc.com						
Client: Blackstone	Work Order: 23072178						
Client Project: Lees Sumr			Rep	ort Date: 15-Sep-23			
Lab ID: 23072178-	Client Sample ID: PLE 1 SK 32						
Matrix: DRINKING	WATER			Collection Date: 07/27/2023 10:25			
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		1.4	µg/L	1	09/12/2023 2:50 210834



Environmental			<u>ht</u>	tp://www.teklabinc.com/						
Client: Blackstone	Work Order: 23072178									
Client Project: Lees Sum	Report Date: 15-Sep-23									
Lab ID: 23072178-	Lab ID: 23072178-031					Client Sample ID: PLE 1 SK 33				
Matrix: DRINKING	WATER			Collection	Date: 07/2	7/2023 1	0:26			
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	09/12/2023 2:53 210834			



Client: Blackstone Environmental, Inc.							Worl	k Order: 23072178	
Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.					Report Date: 15-Sep-23				
Lab ID: 23072178-032					Client Samp	ole ID: PLE	1 SK 34		
Matrix:	DRINKING WA	TER			Collection Date: 07/27/2023 10:27				
An	alyses	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	5	09/13/2023 12:21 210907	



Environmental Laboratory					http://www.teklabinc.com				
Client: Blackstone	Work Order: 23072178								
Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.					Report Date: 15-Sep-23				
Lab ID: 23072178-033					Client Sample ID: PLE 1 SK 35				
Matrix: DRINKING	WATER			Collection	Date: 07/2	7/2023 1	0:27		
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	09/12/2023 2:57 210834		



C	lient: Blackstone	Work Order: 23072178							
Client Pro	Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.						Repo	ort Date: 15-Sep-23	
La	b ID: 23072178-	034			Client Samp	ole ID: PLE	1 SK 36		
Ma	atrix: DRINKING	WATER			Collection Date: 07/27/2023 10:28				
	Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch	
EPA 600	4.1.4, 200.8 R5.4	, METALS BY ICPMS (TOT	AL)						
Lead		NELAP	1.0		< 1.0	µg/L	1	09/12/2023 3:01 210834	



Environmental L	aboratory					<u>ht</u>	tp://www.teklabinc.com/	
Client: Blackstone	Environmental, Inc.			Work Order: 23072178				
ient Project: Lees Summit School Dist DW/Pleasant Lea Elem.						Rep	ort Date: 15-Sep-23	
Lab ID: 23072178-0	035			Client Sam	ole ID: PLE	1 SK 37		
Matrix: DRINKING	WATER			Collection Date: 07/27/2023 10:28				
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	09/12/2023 3:04 210834	



Client: Blackstone Environmental, Inc.						Work Order: 23072178					
Client Project:	Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.						Repo	ort Date: 15-Sep-23			
Lab ID:	23072178-036				Client Samp	le ID: PLE	1 SK 38				
Matrix:	DRINKING WA	TER			Collection Date: 07/27/2023 10:29						
Ar	nalyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch			
EPA 600 4.1.4	EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)										
Lead		NELAP	1.0		< 1.0	µg/L	1	09/12/2023 3:15 210834			



Client: Blackstone Environmental, Inc.							Wor	k Order: 23072178	
Client Pro	oject: Lees Summ	nit School Dist DW/Pleas	ant Lea E	lem.			Repo	ort Date: 15-Sep-23	
La	b ID: 23072178-	037			Client Sam	ole ID: PLE	1 SK 39		
Ma	atrix: DRINKING	WATER			Collection Date: 07/27/2023 10:29				
	Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch	
EPA 600	EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)								
Lead		NELAP	1.0		< 1.0	μg/L	1	09/12/2023 3:19 210834	



Client: Blackstone Environmental, Inc.						Work Order: 23072178					
Client Project:	Lees Summit S	chool Dist DW/Plea	isant Lea E	lem.			Repo	ort Date: 15-Sep-23			
Lab ID:	Lab ID: 23072178-038				Client Sample ID: PLE 1 DF 40						
Matrix:	DRINKING WA	TER		Collection Date: 07/27/2023 10:34							
An	alyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch			
EPA 600 4.1.4,	EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)										
Lead		NELAP	1.0		< 1.0	µg/L	1	09/12/2023 3:23 210834			



Environmental	aboratory					ht	tp://www.teklabinc.com/
Client: Blackstone	Environmental, Inc.					Worl	« Order: 23072178
Client Project: Lees Sumn	nit School Dist DW/Plea	sant Lea E	lem.			Repo	ort Date: 15-Sep-23
Lab ID: 23072178-	039			Client Sam	ole ID: PLE	1 DF 41	
Matrix: DRINKING	WATER			Collection	Date: 07/2	7/2023 1	0:34
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	09/12/2023 3:37 210834



Environmental	Laboratory					<u>ht</u>	tp://www.teklabinc.com/		
Client: Blackstone	Environmental, Inc.			Work Order: 23072178					
Client Project: Lees Sumr	ent Project: Lees Summit School Dist DW/Pleasant Lea Elem.				Report Date: 15-Sep-23				
Lab ID: 23072178-	040			Client Sam	ole ID: PLE	1 DF 42			
Matrix: DRINKING	WATER			Collection	Date: 07/2	7/2023 1	.0:34		
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	09/12/2023 3:41 210834		



Environmental	Laboratory					<u>ht</u>	tp://www.teklabinc.com/		
Client: Blackstone	Environmental, Inc.			Work Order: 23072178					
Client Project: Lees Sumn	ent Project: Lees Summit School Dist DW/Pleasant Lea Elem.				Report Date: 15-Sep-23				
Lab ID: 23072178-	041			Client Sam	ole ID: PLE	1 SK 43			
Matrix: DRINKING	WATER			Collection	Date: 07/2	7/2023 1	10:36		
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		1.4	µg/L	1	09/12/2023 3:45 210835		



Environmental I	Environmental Laboratory				http://www.teklabinc.co					
Client: Blackstone	Client: Blackstone Environmental, Inc.				Work Order: 23072178					
Client Project: Lees Sumn	ent Project: Lees Summit School Dist DW/Pleasant Lea Elem.					Repo	ort Date: 15-Sep-23			
Lab ID: 23072178-	Lab ID: 23072178-042				Client Sample ID: PLE 1 SK 44					
Matrix: DRINKING	WATER			Collection Date: 07/27/2023 10:36						
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		2.0	µg/L	1	09/12/2023 3:48 210835			



Client:	Client: Blackstone Environmental, Inc.						Work Order: 23072178				
Client Project:	Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.				Report Date: 15-Sep-23						
Lab ID:	23072178-043				Client Sam	ole ID: PLE	1 DF 46				
Matrix:	DRINKING WA	TER			Collection Date: 07/27/2023 10:40						
Aı	nalyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch			
EPA 600 4.1.4	EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)										
Lead		NELAP	1.0		< 1.0	µg/L	1	09/12/2023 3:59 210835			



Environmental	Laboratory					<u>ht</u>	tp://www.teklabinc.com/		
Client: Blackstone	Environmental, Inc.			Work Order: 23072178					
Client Project: Lees Sumn	ent Project: Lees Summit School Dist DW/Pleasant Lea Elem.				Report Date: 15-Sep-23				
Lab ID: 23072178-	044			Client Sam	ole ID: PLE	1 SK 47			
Matrix: DRINKING	WATER			Collection	Date: 07/2	7/2023 1	0:40		
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		2.3	μg/L	1	09/12/2023 4:03 210835		



Environmental	Laboratory					<u>ht</u>	tp://www.teklabinc.com
Client: Blackstone	e Environmental, Inc.					Wor	k Order: 23072178
Client Project: Lees Sum	ent Project: Lees Summit School Dist DW/Pleasant Lea Elem.					Rep	ort Date: 15-Sep-23
Lab ID: 23072178-	-045			Client Samp	ole ID: PLE	1 048	
Matrix: DRINKING	WATER			Collection	Date: 07/2	7/2023 1	10:40
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		8.6	µg/L	5	09/13/2023 12:36 210907



	Client: Blackstone			Worl	k Order: 23072178				
Client H	Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.				Report Date: 15-Sep-23				
Ι	Lab ID: 23072178-	046			Client Samp	le ID: PLE	1 SK 49		
Γ	Matrix: DRINKING	WATER			Collection Date: 07/27/2023 10:40				
	Analyses Certification RL				Result	Units	DF	Date Analyzed Batch	
EPA 60	EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)								
Lead					< 1.0	μg/L	1	09/12/2023 4:07 210835	



Client: Blackstone Environmental, Inc.					Work Order: 23072178				
Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.				Report Date: 15-Sep-23					
Lab ID: 23072	178-047			Client Samp	ole ID: PLE 1	1 SK 50			
Matrix: DRINK	ING WATER			Collection Date: 07/27/2023 10:40					
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	09/12/2023 4:10 210835		



Environmental	Laboratory					<u>ht</u>	tp://www.teklabinc.com/
Client: Blackstone	Client: Blackstone Environmental, Inc.						k Order: 23072178
Client Project: Lees Sumr	nit School Dist DW/Plea	sant Lea E	lem.			Repo	ort Date: 15-Sep-23
Lab ID: 23072178-	048			Client Sample ID: PLE 1 SK 51			
Matrix: DRINKING	WATER			Collection Date: 07/27/2023 10:40			
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		5.5	µg/L	1	09/12/2023 4:25 210835



Environmenta	al Laboratory					<u>ht</u>	tp://www.teklabinc.com/			
Client: Blackstor	Client: Blackstone Environmental, Inc.					Work Order: 23072178				
Client Project: Lees Sun	nmit School Dist DW/Plea	sant Lea E	lem.			Repo	ort Date: 15-Sep-23			
Lab ID: 2307217	8-049			Client Sample ID: PLE 1 SK 52						
Matrix: DRINKIN	G WATER			Collection Date: 07/27/2023 10:40						
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	09/12/2023 4:28 210835			



Environmental	Laboratory		· ·			<u>ht</u>	tp://www.teklabinc.com/			
Client: Blackstone	Client: Blackstone Environmental, Inc.					Work Order: 23072178				
Client Project: Lees Sum	nit School Dist DW/Plea	sant Lea E	lem.			Repo	ort Date: 15-Sep-23			
Lab ID: 23072178-	050			Client Sample ID: PLE 1 SK 53						
Matrix: DRINKING	WATER			Collection Date: 07/27/2023 10:40						
Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch			
EPA 600 4.1.4, 200.8 R5.4	EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)									
Lead	NELAP	1.0		3.8	µg/L	1	09/12/2023 4:32 210835			



Clie	nt: Blackston	e Environmental, Inc.	Work Order: 23072178					
Client Proje	ct: Lees Sum	Report Date: 15-Sep-23						
Lab I	D: 23072178	-051			Client Samp	ole ID: PLE	1 SK 54	
Matr	ix: DRINKING	G WATER			Collection Date: 07/27/2023 10:40			
	Analyses Certification RL Qual					Units	DF	Date Analyzed Batch
EPA 600 4.	I.4, 200.8 R5.4							
Lead		NELAP	1.0		< 1.0	μg/L	1	09/12/2023 4:36 210835



Client: Blackstone Environmental, Inc.						Work Order: 23072178				
Client Proj	Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.					Report Date: 15-Sep-23				
Lab	ID: 23072178-	052			Client Samp	ole ID: PLE	1 SK 55			
Mati	rix: DRINKING	WATER			Collection Date: 07/27/2023 10:40					
	Analyses Certification RL Qual					Units	DF	Date Analyzed Batch		
EPA 600 4.	EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)									
Lead		NELAP	1.0		< 1.0	μg/L	1	09/12/2023 4:39 210835		



Clie	Client: Blackstone Environmental, Inc.						Work Order: 23072178				
Client Proje	Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.					Report Date: 15-Sep-23					
Lab I	D: 23072178	-053			Client Sam	ole ID: PLE	1 SK 56				
Matr	ix: DRINKING	6 WATER			Collection Date: 07/27/2023 10:40						
	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	09/12/2023 4:43 210835			



Environmental	Laboratory					<u>ht</u>	tp://www.teklabinc.com	
Client: Blackstone			Wor	k Order: 23072178				
Client Project: Lees Sum	mit School Dist DW/Pleas	sant Lea E	lem.			Rep	ort Date: 15-Sep-23	
Lab ID: 23072178-	-054			Client Sample ID: PLE 1 O57				
Matrix: DRINKING	WATER			Collection Date: 07/27/2023 10:40				
Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch	
EPA 600 4.1.4, 200.8 R5.4								
Lead	Lead NELAP 1.0					1	09/12/2023 4:54 210835	



(Client: Blackstone	Environmental, Inc.					Wor	k Order: 23072178	
Client Pr	Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.					Report Date: 15-Sep-23			
La	ab ID: 23072178-	055			Client Samp	ole ID: PLE	1 SK 58		
Μ	latrix: DRINKING	WATER			Collection Date: 07/27/2023 10:47				
	Analyses Certification RL Qual					Units	DF	Date Analyzed Batch	
EPA 600	EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)								
Lead		NELAP	1.0		< 1.0	μg/L	1	09/12/2023 4:58 210835	



Environmental	Laboratory					<u>ht</u>	tp://www.teklabinc.com/
Client: Blackstone	Client: Blackstone Environmental, Inc.						k Order: 23072178
Client Project: Lees Sum	mit School Dist DW/Plea	sant Lea E	lem.			Repo	ort Date: 15-Sep-23
Lab ID: 23072178	-056			Client Sample ID: PLE 1 059			
Matrix: DRINKING	WATER			Collection Date: 07/27/2023 10:47			
Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch
EPA 600 4.1.4, 200.8 R5.4	PA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)						
Lead	NELAP	1.0		< 1.0	µg/L	1	09/12/2023 5:12 210835



Client: Blackston	Client: Blackstone Environmental, Inc.						k Order: 23072178
Client Project: Lees Sum	Report Date: 15-Sep-23						
Lab ID: 23072178	-057			Client Samp	ole ID: PLE	2 DF 60	
Matrix: DRINKING	G WATER			Collection Date: 07/27/2023 10:50			
Analyses	Analyses Certification RL Qual					DF	Date Analyzed Batch
EPA 600 4.1.4, 200.8 R5.4							
Lead	NELAP	1.0		< 1.0	μg/L	1	09/13/2023 10:35 210835



C	Client: Blackstone Environmental, Inc.						Worl	k Order: 23072178		
Client Pro	Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.					Report Date: 15-Sep-23				
Lal	ID: 23072178-	058			Client Samp	ole ID: PLE	2 DF 61			
Ma	trix: DRINKING	WATER			Collection Date: 07/27/2023 10:50					
	Analyses Certification RL Qual					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	09/13/2023 10:38 210835		



Client:	Client: Blackstone Environmental, Inc.					Work Order: 23072178					
Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.					Report Date: 15-Sep-23						
Lab ID:	Lab ID: 23072178-059				Client Sample ID: PLE 2 DF 62						
Matrix:	DRINKING WA	TER			Collection Date: 07/27/2023 10:50						
An	alyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch			
EPA 600 4.1.4,	200.8 R5.4, ME	TALS BY ICPMS (TO	TAL)								
Lead		NELAP	1.0		< 1.0	µg/L	1	09/13/2023 10:42 210835			



Environmental	http://www.teklabinc.com							
Client: Blackstone	Client: Blackstone Environmental, Inc.						k Order: 23072178	
Client Project: Lees Sum	Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.					Rep	ort Date: 15-Sep-23	
Lab ID: 23072178-	-060			Client Sample ID: PLE 2 SK 63				
Matrix: DRINKING	WATER			Collection Date: 07/27/2023 10:52				
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		1.1	µg/L	1	09/14/2023 9:56 210835	



Clie	Client: Blackstone Environmental, Inc.					Work Order: 23072178					
Client Proje	Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.					Report Date: 15-Sep-23					
Lab 1	D: 23072178	-061			Client Samp	ole ID: PLE	2 SK 64				
Matr	ix: DRINKING	6 WATER			Collection Date: 07/27/2023 10:52						
	Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch			
EPA 600 4.	EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)										
Lead		NELAP	1.0		< 1.0	µg/L	1	09/12/2023 9:53 210836			



Clie	Client: Blackstone Environmental, Inc.						Wor	k Order: 23072178		
Client Proje	Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.					Report Date: 15-Sep-23				
Lab I	D: 23072178	-062			Client Samp	ole ID: PLE	2 SK 65			
Matr	ix: DRINKING	6 WATER			Collection Date: 07/27/2023 10:52					
	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	09/12/2023 9:56 210836		



Environmental	aboratory				<u>ht</u>	ttp://www.teklabinc.com		
Client: Blackstone			Work Order: 23072178					
Client Project: Lees Sumn	nit School Dist DW/Plea	sant Lea Elem			Rep	ort Date: 15-Sep-23		
Lab ID: 23072178-	063		Client Sam	Client Sample ID: PLE 2 SK 66				
Matrix: DRINKING	WATER		Collectio	Collection Date: 07/27/2023 10:52				
Analyses	Certification	RL Qu	al Result	Units	DF	Date Analyzed Batch		
EPA 600 4.1.4, 200.8 R5.4,	METALS BY ICPMS (TO	TAL)						
Lead	NELAP	1.0	2.1	µg/L	1	09/12/2023 10:00 210836		



С	Client: Blackstone Environmental, Inc.				Work Order: 23072178				
Client Pro	Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.				Report Date: 15-Sep-23				
La	b ID: 23072178-	064			Client Sam	ole ID: PLE	2 SK 67		
Ma	Matrix: DRINKING WATER				Collection Date: 07/27/2023 10:54				
	Analyses Certification RL			Qual	Result	Units	DF	Date Analyzed Batch	
EPA 600	EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)								
Lead		NELAP	1.0		< 1.0	µg/L	1	09/12/2023 10:04 210836	



Environmental Laboratory					http://www.teklabinc.com/					
Client: Blackstone	Work Order: 23072178									
Client Project: Lees Summ	it School Dist DW/Plea	sant Lea El	em.			Rep	ort Date: 15-Sep-23			
Lab ID: 23072178-0)65			Client Sample ID: PLE 2 SK 68						
Matrix: DRINKING	WATER			Collection Date: 07/27/2023 10:54						
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		1.3	µg/L	1	09/12/2023 10:08 210836			



Environmental	Laboratory		-			ht	tp://www.teklabinc.com/
Client: Blackstone	e Environmental, Inc.					Worl	k Order: 23072178
Client Project: Lees Sum	nit School Dist DW/Plea	sant Lea E	lem.			Repo	ort Date: 15-Sep-23
Lab ID: 23072178-	066			Client Sam	ple ID: PLE	2 SK 69	
Matrix: DRINKING	WATER			Collection	n Date: 07/2	7/2023 1	0:54
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		2.8	µg/L	1	09/12/2023 10:11 210836



	Client: Blackstone	Work Order: 23072178								
Client P	Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.					Report Date: 15-Sep-23				
L	ab ID: 23072178-	067			Client Samp	ole ID: PLE 2	2 SK 70			
Ν	fatrix: DRINKING	WATER			Collection Date: 07/27/2023 10:54					
	Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch		
EPA 60	EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)									
Lead		NELAP	1.0		3.6	µg/L	1	09/12/2023 10:33 210836		



Environmental	Laboratory					ht	tp://www.teklabinc.com	
Client: Blackstone	Work Order: 23072178							
Client Project: Lees Sumr	nit School Dist DW/Plea	sant Lea E	lem.			Rep	ort Date: 15-Sep-23	
Lab ID: 23072178-	-068			Client Sample ID: PLE 2 SK 71				
Matrix: DRINKING	WATER			Collection Date: 07/27/2023 10:56				
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		1.5	µg/L	1	09/12/2023 10:37 210836	



Environmental	aboratory					<u>ht</u>	tp://www.teklabinc.com/			
Client: Blackstone	Client: Blackstone Environmental, Inc.					Work Order: 23072178				
Client Project: Lees Sumn	lient Project: Lees Summit School Dist DW/Pleasant Lea Elem.					Repo	ort Date: 15-Sep-23			
Lab ID: 23072178-	069			Client Sample ID: PLE 2 SK 72						
Matrix: DRINKING	WATER			Collection Date: 07/27/2023 10:56						
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	09/12/2023 10:40 210836			



Environmental	Laboratory					<u>ht</u>	tp://www.teklabinc.com
Client: Blackstone	e Environmental, Inc.					Wor	k Order: 23072178
Client Project: Lees Sumr	nit School Dist DW/Plea	sant Lea E	lem.			Rep	ort Date: 15-Sep-23
Lab ID: 23072178-	070			Client Sam	ole ID: PLE	2 SK 73	
Matrix: DRINKING	WATER			Collection	Date: 07/2	7/2023 1	10:56
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	09/12/2023 10:44 210836



Receiving Check List

http://www.teklabinc.com/

Client: Blackstone Environmental, Inc.

Client Project: Lees Summit School Dist DW/Pleasant Lea Elem.

Work Order: 23072178 Report Date: 15-Sep-23

Carrier: Skylar Mathis	Rece	Received By: MBP										
On: 01-Aug-23 Other Dilallo	U a	viewed by: Dn: Nug-23 E	Elled Hop Ellie Hopkins	bend								
Pages to follow: Chain of custody 8	Extra pages include	d 0										
Shipping container/cooler in good condition?	Yes 🗸	No	Not Present	Temp °C NA								
Type of thermal preservation?	None 🗸		Blue Ice	Dry Ice								
Chain of custody present?	Yes 🔽	No 🗌										
Chain of custody signed when relinquished and received?	Yes 🗸	No 🗌										
Chain of custody agrees with sample labels?	Yes	No 🗹										
Samples in proper container/bottle?	Yes 🗸	No 🗌										
Sample containers intact?	Yes 🗸	No 🗌										
Sufficient sample volume for indicated test?	Yes 🖌	No 🗌										
All samples received within holding time?	Yes 🖌	No 🗌										
Reported field parameters measured:	Field	Lab	NA 🔽									
Container/Temp Blank temperature in compliance?	Yes 🗹	No 🗌										
When thermal preservation is required, samples are complia. 0.1°C - 6.0°C, or when samples are received on ice the same		e between										
Water - at least one vial per sample has zero headspace?	Yes	No	No VOA vials 🔽	•								
Water - TOX containers have zero headspace?	Yes 🗌	No	No TOX containers	•								
Water - pH acceptable upon receipt?	Yes 🔽	No 🗌	NA									
NPDES/CWA TCN interferences checked/treated in the field?	Yes	No 🗌	NA 🗹									
Any No responses r	must be detailed be	low or on the	the COC									

Samples were checked for turbidity and then preserved with nitric acid upon arrival in the laboratory. - amberdilallo - 7/31/2023 3:31:54 PM

Sample -012 labeled PLE 1 DF 12 rather than PLE 1 DF 14. Per Randy Seamans, the correct sample id is PLE 1 DF 2. AMD 8/1/23

of <u>8</u> Work order # <u>23072178</u> +1004 - Fax: (618) 344-1005		FOR LAB US					LEA ELEM	INDICATE, ANALYSIS REQUESTED															Date/Time	7'28/23 /4.70	K. 7/30/22	~ 7130/23 MUO	713/123	BottleOrder: 82000
HAIN OF CUSTODY pg. <i>U</i> of <i>B</i> Work order #22 - Collinsville, IL 62234 - Phone: (618) 344-1004 - Fax: (618) 344-1005	Samples on: CE		Lab Notes		Client Comments:		PLEASAST	MATRIX	S	Frou peci Sl	/ Lead ndwat al Was udge Soil ng Wa	ste .				× .	< < 	人	× ×		×	x 	→ Received By	h. Will all	Files Whith a	Allound Vel		read and understands the terms and conditions of this inc.com for terms and conditions.
CHAIN OF TEKLAB, INC, 5445 Horseshoe Lake Road - Collinsville	ntai, inc.	1 day	66085	Phone: (913) 495-9990	Fax:	on? If yes, a surcharge will apply 🛛 Yes 🔲 No	□ Yes L No let on the requested analysis?. If yes, please provide No	Sample Collector's Name	25-53	Billing Instructions # and Type of Containers	OTHE NaHS MeO HCI H2SC NaO HNO UNPR	04 H 04 H 3	7/27/25 1008				1008	10/1	/0//			/0//	Date/Time	005/ 22/22/2	7/28/2 6/10	- 7/3/23 /24		The individual signing this agreement on behalf of the client, acknowledges that he/she has read and understands the terms agreement, and that he/she has the variant of the client. See www.teklabinc.com for terms and conditions.
TEKLAB, INC. 5445	Blackstone Environmental, inc.	Address: 16200 Foster Street	te / Zip Overland Park, KS	Contact: Lindsay E. James	E-Mail: iames@blackstone-env.com	Are these samples known to be involved in litigation? If yes, a surcharge will apply	Are these samples known to be hazardous? U Yes U No Are there any required reporting limits to be met on the requested analysis?. If yes, please provide limits in the comment section. U Yes U No	Project Name/Number	Lee's Summit School Dist. DW	sults Requested		Lab Use Only Sample Identification	23012175 PEIDEII 7	1-212(1-274)	PC=1253	Di Pre/Dely	DIS PLE DEIS	ay RE/SE16	OIS PLE/SKI7	BIL PLEISEIS	OD Prélsera	0775 272 310	Relinquishe¢rBy		hi Dellonton	that 10th to	and the former and th	The individual signing this agreement on behalf of agreement, and that he/she has the authority to sl

Client: Address: City / State Contact: E-Mail: Are these samples Are the the the the the the the the the th	CHAIN OF CUSTODY pg. 3 of 8 Work order # 23012A18 TEKLAB, INC. 5445 Horseshoe Lake Road - Collinsville, IL 62234 - Phone: (618) 344-1004 - Fax: (618) 344-1005	Blackstone Environmental, Inc. 16200 Foster Street te / Zip Overland Park, KS 66085 Lindsay E. James	James@blackstone-env.com Fax: Client Comments:	Are these samples known to be involved in litigation? If yes, a surcharge will apply ロマトロ No Are these samples known to be hazardous? ロット No Are these and reporting limits to be met on the requested analysis?. If yes, please provide アレぼみらみつて してん ビビー	her Sample Collector's Name MATRIX	SI	sults Requested Billing Instructions # and Type of Containers by 37 10 20 20	Lead 1 Lead 1 Lead 1 dge 3 oil 1 g Wa 1 eous 0 Thi NaHS MeO HO HNO UNPR	Sample identification Date/Time Sampled Sampled H P P P P P P P P P P P P P P P P P P		10 PUE 1 SUE22 / 1015 X X X X X X X X X	1. PUE/SE23 / 1015 / x / x / x	22 Per 1 Stray 107 x x x	23 Pré 1 Se25 1017 × × ×	PLE/SK26 1017 >	1	PLE SU28 1018 ×		28 Piel Sk30 1 1024 1 × 1 × 1	Relinquishex'By Date/Time Date/Time Received By Date/Time	02/2/22/2 (1/2 / 2/22/2 / 2/20/2 / 2/22/22/2/20/20/20/20/20/20/22/22/22/22/	2 the his. 7/26/23 1600 Seales Make CR. 7/20/22	2 10 1000 13 1240 alberry 1200 7130123 1240	13/23	The individual signing this agreement of behalf of the client, acknowledges that he/she has read and understands the terms and conditions of this BottleOrder. 82000 Exercise agreement, and that he/she has the authority to sign on behalf of the client. See www.teklabinc.com for terms and conditions of this
---	--	---	--	---	------------------------------------	----	--	---	---	--	---	--------------------------------	--------------------------	--------------------------	-----------------	---	-----------------------	--	-------------------------------	---	---	---	---	-------	--

HAIN OF CUSTODY pg. 4 of 2 Work order # 25072478 - Collinsville, IL 62234 - Phone: (618) 344-1004 - Fax: (618) 344-1005		-					DT LEA ELEM	INDICATE.															Date/Time	654/52/2/2/	45-12 7130,1CS	2011 7131123 12410	7/3/255	f this BottleOrder; 82000
OF CUSTODY pg. Isville, IL 62234 - Phone: (618	Samples on: CE		Lab Notes	-	Client Comments;	No	PLEASAN	MATRIX	S	Prou peci Si rinki Aq	V Lead Indwat lal Was ludge Soll ng Wa ueous OTHI	ste . ater				× ·				× ×	× ×	x 	Received By	Tr. AM ME	APartes Wlass	Maria 11		understands the terms and conditions o or terms and conditions.
		States		Phone: (913) 495-9990	Fax:	□ Yes □	」No quested analysis?. If yes, please provide	Sample Collector's Name	65-52	Billing Instructions # and Type of Containers	NaHS MeO HCI H2SC NaO HNC	04 H 04 H 93	022	1025	1026	1201	1027	1028	1028	· • • • • • • • • • • • • • • • • • • •	6201	034	Date/Time	006/ 22/22/2		2/21/22 1240		ft, acknowledges that he/she has read and shalf of the client. See www.tektabinc.com ft
C TEKLAB, INC, 5445 Horseshoe Lake Road	Blackstone Environmental, Inc.	Address: 16200 Foster Street	te / Zin .	Contact: Lindsay E. James	E-Mail: James@blackstone-env.com	Are these samples known to be involved in litigation? If yes, a surcharge will apply	Are these samples known to be hazardous?	Project Name/Number	Lee's Summit School Dist. DW	sults Requested		Sample Identification	2201229 PEISES 1 7/20/23	030 PLE 1 SU32 1	031 PLE1523	032 RE15234	D33 Pré ISK35	024 RE1525	OSS Pré 1 Ser31	036 PLE SL 38	OS) PLE 1 SK39	038 PLE 10040	Relinquisher By		h. Stiff 2	And the Whatthe		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.tekiabinc.com for terms and conditions.

C TEKLAB, INC, 5445 Horseshoe Lake Road	Horseshoe Lak		STO 62234	b, p, c	rder #344-10
Blackstone Environ 16200 Foster Stree Overland Park, KS	mental, Inc. t 66085			ICE IBLUEICE NO ICE LAB IFIELD	FOR LAB USE ONLY
City / State / Zip Contact: Lindsay E. James	Phone:	(913) 495-9990	LAD NOTES		
E-Mail: ljames@blackstone-env.com	Fax:		Client Comments:		
Are these samples known to be involved in litigation? If yes, a surcharge will apply are semples to be hereaforce?	gation? If yes, a surcharge v □ ≺e∽ □ vo	vill apply 🗌 Yes 📙 No			
	on the requested analysis	r?. If yes, please provide	Pus	PLEASANT LEA 6	ELEN
Project Name/Number	Sample Coll	Sample Collector's Name	MATRIX	INDICATE.A	ANALYSIS REQUESTED
Lee's Summit School Dist, DW	22 ZZ	- 43	Sr	· · ·	
Results Requested Bi	Billing Instructions	# and Type of Containers	Slu Slu Slu	DW	
		OTHI NaHS MeO HCI H2SC NaO HNC	ndwat al Wa idge ioil ig Wa ieous	Lead	-
Lab Use Only Sample Identification	Date/Time Sampled	04 H 	ste .		
12012 rel rel	7/27/25 1034				
OUD PLEIDEUZ	1 1034		×	×	
OUL PLE/SK43	1036		X	· ·	
OH REISCH	1036		×	×	
OUS PLE IDG46	1040		×	~	
CHA RE/SCY	040		Ā		
104	1040		~	~	
OUN PLE / SC49	0401		~	×	
OUT PLE I SKSO	0401			×	
OUS PLE I SUSI	0401 1		×	×	
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Starter Matter	11/2/4	23 1240	Mound	1 Dectar	THEAT RUD
					7131/23
The individual signing this agreement on behalf of the client, acknowledges that he/she has read and understands the terms a agreement, and that he/she has the authority to sign on behalf of the client. See www.teklabinc.com for terms and conditions.	of the client, acknowledge. sign on behalf of the client	s that he/she has read and un . See www.teklabinc.com for t	has read and understands the terms and conditions of this sklabinc.com for terms and conditions.	onditions of this	BottleOrder: 82000

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TEKLAB, INC. 5445 Horseshoe Lake Road	45 Horses	hoe Lake	Road .	. Collinsvi	lle, IL 62234 -	Phone:	Collinsville, IL 62234 - Phone: (618) 344-1004 - Fax: (618)	L - Fax: (618) 344-1005	1005
Client: Blackstone Environmental, Inc.	nmental, Inc.				Samples on:			D _o EICE	176#
Address: 16200 Foster Streat	ot	V 64 E			Ê Preserved in:□ LAB			FOR LAB USE ONLY	אדא
te / Zìp	66085				Lab Notes				
Contact: Lindsay E. James		Phone:	(913) 4	(913) 495-9990		·		•	
E-Mail: James@blackstone-env.com	m	Fax:		, ,	- Client Comments:	tents:			
Are these samples known to be involved in litigation? If yes, a surcharge will apply	igation? If yes, a	ı surcharge will	apply] Yes 📙 N	No				·
Are these samples known to be hazardous? □ Yes □ No Are there any required reporting limits to be met on the requested analysis?. If yes, please provide imits in the comment section. □ Yes □ No	Pres □ 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1	No uested analysis?.	. If yes, ple	ase províde		PLEASASIG	AUT LEA	1	
Project Name/Number	Sa	Sample Collector's Name	ctor's Na	ime	MATRIX		INDICATI	INDICATE. ANALYSIS REQUESTED	STED
Lee's Summit School Dist, DW		23	6,6,7				· · · · · · · · · · · · · · · · · · ·		
Results Requested	Billing Instructions	<u> </u>	# and Type	of Containers	S inki Aq	irou			
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		\$							
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.	uf of the client, a to sign on beha	acknowledges t if of the client. S	hat he/she See www.t	has read and u eklabinc.com fc	inderstands the terms r terms and condition	s and conditio	ons of this	Bottle Order: 82000	

<u>8</u> Work order # <u>7</u> 2178 34 - Fax: (618) 344-1005		FOR LAB USE ONLY					ELEN	INDICATE ANALYSIS REQUESTED											Date/Time	128/23 1420	7/30/23	7120123 1240	713/123	BottleOrder: 82000
HAIN OF CUSTODY pg. 8 of 9 Work order # 2 - Collinsville, IL 62234 - Phone: (618) 344-1004 - Fax: (618) 344-1005			Lab Notes	· · ·	Client Comments:		PLEASANT LEA E	MATRIX INDICA	Sr	irou beci Sl inki	/ Lead ndwal al Wa udge Soil ng Wa ueous	ste .	×						/ Received By	h. Chille	Andre Watter (P	MAGUNEN Verre		derstands the terms and conditions of this erms and conditions.
CHAIN OF CU TEKLAB, INC. 5445 Horseshoe Lake Road - Collinsville, IL	tal, inc.	14	85	Phone: (913) 495-9990	Fax:	1? If yes, a surcharge will apply 🗌 Yes 🗍 No	es 🗆 No the requested analysis?. If yes, please provide	Sample Collector's Name	25+73	Billing instructions # and Type of Containers	OTHI NaHS MeO HC H2S NaO HNC	04 H D4 H 03	7/27/25 1056	2/22 1056					Date/Time	0.61 22/22/2	ONT SZHZK	0H21 22/15/L		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 terms and conditions of this agreement, and that he/she has the authority to sign on behalf of the client. See www.tekiabinc.com for terms and conditions.
TEKLAB, INC, 5445 H	Glient**	Address: 16200 Foster Street	e e	Contact: Lindsay E. James	E-Mail: ljarnes@blackstone-env.com	Are these samples known to be involved in litigation? If yes, a surcharge will apply	Are triese samples whown to be nazaroous? I tes U No Are there any required reporting limits to be met on the requested analysis?. If yes, please provide limits in the comment section.	Project Name/Number	Lee's Summit School Dist. DW	sults Requested	_	Sample Identification	750240 8 C 22 22 21 21	PLE2SIC75 71					Relinquíshed BV	The second	L. N. Elec.	Frite Witter		The individual signing this agreement on behalf of the greement, and that he/she has the authority to sign