



**CITY of
SPENCER**

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July 10, 2026

Michael Smith, P.E.
Environmental Engineer Senior
Solid Waste and Contaminated Sites Section
Iowa Department of Natural Resources
6200 Park Ave Ste 200, Des Moines IA 50321

Re: Northern Plains Regional Landfill
Permit #74-SDP-02-76P
WSR Test Results

Dear Mr. Smith,

Please find the enclosed Quarter 2, 2026 - WSR test results provided by Shine Bros. corp.

Respectfully,

Mark White
Public Works Director
City of Spencer

Cc: Eva Shine, Shine Bros. Corp.



Mark White <mwhite@spenceriowacity.com>

Q2 2026 WSR Results

2 messages

Eva Shine <eva@shinebros.com>

Fri, Jul 10, 2026 at 12:49 PM

To: Mark White <mwhite@spenceriowacity.com>

Cc: Kerry Self <kerry@self-lawoffice.com>, Doyle McKeever <doyle@shinebros.com>

Good Afternoon Mark and Kerry--

Attached please find the analysis for wire shredder residue for Quarter 2, 2026. As you will see, analytical results appear to be within the limits established.

It is our understanding that IDNR has requested that Shine send the results to the City of Spencer, and the City of Spencer will send to IDNR. As such, we will not be sending a copy of the attached to the IDNR.

Please let us know if you have any questions.

Eva

Eva Shine

Shine Bros. Corp.

PO Box 737

Spencer, IA 51301

Ph: 712-262-5579 x133

Fax: 712-580-5582

Email: eva@shinebros.com

Website: www.shinebros.com

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ANALYTICAL REPORT

PREPARED FOR

Attn: Mr. Keith Forrester
Forrester Environmental Services
78 Tracy Way
Meredith, New Hampshire 03253
Generated 7/1/2026 11:53:39 AM

JOB DESCRIPTION

Disposal Analyses

JOB NUMBER

310-334488-1

Eurofins Cedar Falls
3019 Venture Way
Cedar Falls IA 50613

See page two for job notes and contact information.

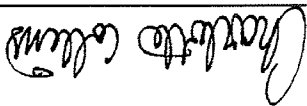
Eurofins Cedar Falls

Job Notes

This report may not be reproduced except in full, and with written approval from the laboratory. The results relate only to the samples tested. For questions please contact the Project Manager at the e-mail address or telephone number listed on this page.

The test results in this report relate only to the samples as received by the laboratory and will meet all requirements of the methodology, with any exceptions noted. This report shall not be reproduced except in full, without the express written approval of the laboratory. All questions should be directed to the Eurofins Environment Testing North Central, LLC Project Manager.

Authorization



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7/1/2026 11:53:39 AM

Authorized for release by
Charlotte Collins, Project Management Assistant I
Charlotte.Collins@et.eurofinsus.com
(319)595-2025

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Case Narrative

Client: Forrester Environmental Services
Project: Disposal Analyses

Job ID: 310-334488-1

Job ID: 310-334488-1 Eurofins Cedar Falls

Job Narrative
310-334488-1

The analytical test results presented in this report meet all requirements of the associated regulatory program listed on the Accreditation/Certification Summary Page, unless otherwise noted. Data qualifiers and/or narrative comments are included to explain any exceptions, if applicable. Regulated compliance samples (e.g. SDWA, NPDES) must comply with associated agency requirements/permits.

- Matrix-specific batch QC (e.g., MS, MSD, SD) may not be reported when insufficient sample volume is available or when site-specific QC samples are not submitted. In such cases, a Laboratory Control Sample Duplicate (LCSD) may be analyzed to provide precision data for the batch.
- For samples analyzed using surrogate and/or isotope dilution analytes, any recoveries falling outside of established acceptance criteria are re-prepared and/or re-analyzed to confirm results, unless the deviation is due to sample dilution or otherwise explained in the case narrative.

Receipt

The samples were received on 6/17/2026 8:55 AM. Unless otherwise noted below, the samples arrived in good condition, and, where required, properly preserved and on ice. The temperature of the cooler at receipt time was 2.9°C.

Metals

No additional analytical or quality issues were noted, other than those described above or in the Definitions/ Glossary page.

General Chemistry

No additional analytical or quality issues were noted, other than those described above or in the Definitions/ Glossary page.

Client: Forrester Environmental Services
Project/Site: Disposal Analyses

Job ID: 310-334488-1

Sample Summary

Lab Sample ID	Client Sample ID	Matrix	Collected	Received	Sample Origin
310-334488-1	1	Solid	06/16/26 09:30	06/17/26 08:55	Iowa
310-334488-2	2	Solid	06/16/26 09:40	06/17/26 08:55	Iowa
310-334488-3	3	Solid	06/16/26 09:50	06/17/26 08:55	Iowa
310-334488-4	4	Solid	06/16/26 10:00	06/17/26 08:55	Iowa
310-334488-5	5	Solid	06/16/26 10:10	06/17/26 08:55	Iowa
310-334488-6	6	Solid	06/16/26 10:20	06/17/26 08:55	Iowa
310-334488-7	7	Solid	06/16/26 10:30	06/17/26 08:55	Iowa
310-334488-8	8	Solid	06/16/26 10:40	06/17/26 08:55	Iowa
310-334488-9	9	Solid	06/16/26 10:50	06/17/26 08:55	Iowa
310-334488-10	10	Solid	06/16/26 11:00	06/17/26 08:55	Iowa
310-334488-11	11	Solid	06/16/26 11:10	06/17/26 08:55	Iowa

Job ID: 310-334488-1

Client Sample Results

Project/Site: Disposal Analyses

Client Sample ID: 1	Date Collected: 06/16/26 09:30	Date Received: 06/17/26 08:55
Lab Sample ID: 310-334488-1	Matrix: Solid	

Client Sample ID: 2	Date Collected: 06/16/26 09:40	Date Received: 06/17/26 08:55
Lab Sample ID: 310-334488-2	Matrix: Solid	

Client Sample ID: 3	Date Collected: 06/16/26 09:50	Date Received: 06/17/26 08:55
Lab Sample ID: 310-334488-3	Matrix: Solid	

Client Sample ID: 4	Date Collected: 06/16/26 10:00	Date Received: 06/17/26 08:55
Lab Sample ID: 310-334488-4	Matrix: Solid	

Client Sample ID: 5	Date Collected: 06/16/26 10:10	Date Received: 06/17/26 08:55
Lab Sample ID: 310-334488-5	Matrix: Solid	

Client Sample ID: 6	Date Collected: 06/16/26 10:20	Date Received: 06/17/26 08:55
Lab Sample ID: 310-334488-6	Matrix: Solid	

Client Sample ID: 7	Date Collected: 06/16/26 10:30	Date Received: 06/17/26 08:55
Lab Sample ID: 310-334488-7	Matrix: Solid	

Client Sample Results

Client Sample ID: 8
Lab Sample ID: 310-334488-8
Matrix: Solid
Date Collected: 06/16/26 10:40
Date Received: 06/17/26 08:55

Analyte		Result	Qualifier	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Lead		0.47		0.050	mg/L		06/24/26 14:04	06/30/26 22:14	1
Method: SW846 6020B - Metals (ICP/MS) - TCLP									

Client Sample ID: 9
Lab Sample ID: 310-334488-9
Matrix: Solid
Date Collected: 06/16/26 10:50
Date Received: 06/17/26 08:55

Analyte		Result	Qualifier	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Lead		1.2		0.050	mg/L		06/24/26 14:04	06/30/26 22:17	1
Method: SW846 6020B - Metals (ICP/MS) - TCLP									

Client Sample ID: 10
Lab Sample ID: 310-334488-10
Matrix: Solid
Date Collected: 06/16/26 11:00
Date Received: 06/17/26 08:55

Analyte		Result	Qualifier	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Lead		1.3		0.050	mg/L		06/24/26 14:04	06/30/26 22:20	1
Method: SW846 6020B - Metals (ICP/MS) - TCLP									

Client Sample ID: 11
Lab Sample ID: 310-334488-11
Matrix: Solid
Date Collected: 06/16/26 11:10
Date Received: 06/17/26 08:55

General Chemistry		Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Flashpoint (ASTM D92)		>201		65.0	65.0	Degrees F			06/19/26 10:30	1

Definitions/Glossary

Qualifiers	
Metals	
Qualifier	Qualifier Description
4	MS, MSD: The analyte present in the original sample is greater than 4 times the matrix spike concentration, therefore, control limits are not applicable.
Glossary	
These commonly used abbreviations may or may not be present in this report.	

☒	Listed under the "D" column to designate that the result is reported on a dry weight basis
%R	Percent Recovery
CFL	Contains Free Liquid
CFU	Colony Forming Unit
CNF	Contains No Free Liquid
DER	Duplicate Error Ratio (normalized absolute difference)
Dil Fac	Dilution Factor
DL	Detection Limit (DOD/DOE)
DL, RA, RE, IN	Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample
DLC	Decision Level Concentration (Radiochemistry)
EDL	Estimated Detection Limit (Dioxin)
LOD	Limit of Detection (DOD/DOE)
LOQ	Limit of Quantitation (DOD/DOE)
MCL	EPA recommended "Maximum Contaminant Level"
MDA	Minimum Detectable Activity (Radiochemistry)
MDC	Minimum Detectable Concentration (Radiochemistry)
MDL	Method Detection Limit
ML	Minimum Level (Dioxin)
MPN	Most Probable Number
MQL	Method Quantitation Limit
NC	Not Calculated
ND	Not Detected at the reporting limit (or MDL or EDL if shown)
NEG	Negative / Absent
POS	Positive / Present
PQL	Practical Quantitation Limit
PRES	Presumptive
QC	Quality Control
RER	Relative Error Ratio (Radiochemistry)
RL	Reporting Limit or Requested Limit (Radiochemistry)
RPD	Relative Percent Difference, a measure of the relative difference between two points
TEF	Toxicity Equivalent Factor (Dioxin)
TEQ	Toxicity Equivalent Quotient (Dioxin)
TNTC	Too Numerous To Count



QC Sample Results

Method: 6020B - Metals (ICP/MS)

Lab Sample ID: LCS 500-872349/2-A									
Matrix: Solid									
Analysis Batch: 873358									
Analyte	Lead								
Added	0.100								
Result	0.0915								
Qualifier									
Unit	mg/L								
D									
%Rec	92								
Limits	80 - 120								

Lab Sample ID: LB 500-871904/1-B									
Matrix: Solid									
Analysis Batch: 873358									
Analyte	Lead								
Result	<0.0020								
Qualifier									
Unit	MDL								
D									
Prepared	06/24/26 14:04								
Analyzed	06/30/26 21:35								
Dil Fac	1								

Client Sample ID: Method Blank									
Prep Type: TCLP									
Prep Batch: 872349									

Lab Sample ID: 310-334488-1 MS									
Matrix: Solid									
Analysis Batch: 873358									
Analyte	Lead								
Sample	0.71								
Sample	0.100								
Spike									
MS	0.807								
MS	4								
Result									
Qualifier									
Unit	mg/L								
D									
%Rec	100								
Limits	75 - 125								

Lab Sample ID: 310-334488-1 DU									
Matrix: Solid									
Analysis Batch: 873358									
Analyte	Lead								
Sample	0.71								
Sample									
DU									
DU									
Result	0.697								
Qualifier									
Unit	mg/L								
D									
RPD	1								
Limits	20								

Method: D92 - Flashpoint									
Client Sample ID: 11									
Prep Type: Total/NA									
Lab Sample ID: 310-334488-11 DU									
Matrix: Solid									
Analysis Batch: 492352									
Analyte	Flashpoint								
Sample	>201								
Sample									
DU									
DU									
Result	>201.0								
Qualifier									
Unit	Degrees F								
D									
RPD	NC								
Limits	17								

Lab Chronicle

Job ID: 310-334488-1

Client Sample ID: 1									
Lab Sample ID: 310-334488-1									
Matrix: Solid									
Date Collected: 06/16/26 09:30									
Date Received: 06/17/26 08:55									

Prep Type	TCLP	Batch	1311	Method	Run	Dilution	Batch	Number	Analyst	Lab	Prepared
	TCLP	Leach	6020B				871904	AC	EET CHI	06/23/26 12:05 - 06/24/26 06:05	
	TCLP	Prep	3010A				872349	MS	EET CHI	06/24/26 14:04 - 06/24/26 20:04	
	TCLP	Analysis	6020B				873358	RN	EET CHI	06/30/26 21:40	

Client Sample ID: 2									
Lab Sample ID: 310-334488-2									
Matrix: Solid									
Date Collected: 06/16/26 09:40									
Date Received: 06/17/26 08:55									

Prep Type	TCLP	Batch	1311	Method	Run	Dilution	Batch	Number	Analyst	Lab	Prepared
	TCLP	Leach	6020B				871904	AC	EET CHI	06/23/26 12:05 - 06/24/26 06:05	
	TCLP	Prep	3010A				872349	MS	EET CHI	06/24/26 14:04 - 06/24/26 20:04	
	TCLP	Analysis	6020B				873358	RN	EET CHI	06/30/26 21:51	

Client Sample ID: 3									
Lab Sample ID: 310-334488-3									
Matrix: Solid									
Date Collected: 06/16/26 09:50									
Date Received: 06/17/26 08:55									

Prep Type	TCLP	Batch	1311	Method	Run	Dilution	Batch	Number	Analyst	Lab	Prepared
	TCLP	Leach	6020B				871904	AC	EET CHI	06/23/26 12:05 - 06/24/26 06:05	
	TCLP	Prep	3010A				872349	MS	EET CHI	06/24/26 14:04 - 06/24/26 20:04	
	TCLP	Analysis	6020B				873358	RN	EET CHI	06/30/26 21:54	

Client Sample ID: 4									
Lab Sample ID: 310-334488-4									
Matrix: Solid									
Date Collected: 06/16/26 10:00									
Date Received: 06/17/26 08:55									

Prep Type	TCLP	Batch	1311	Method	Run	Dilution	Batch	Number	Analyst	Lab	Prepared
	TCLP	Leach	6020B				871904	AC	EET CHI	06/23/26 12:05 - 06/24/26 06:05	
	TCLP	Prep	3010A				872349	MS	EET CHI	06/24/26 14:04 - 06/24/26 20:04	
	TCLP	Analysis	6020B				873358	RN	EET CHI	06/30/26 22:04	

Client Sample ID: 5									
Lab Sample ID: 310-334488-5									
Matrix: Solid									
Date Collected: 06/16/26 10:10									
Date Received: 06/17/26 08:55									

Prep Type	TCLP	Batch	1311	Method	Run	Dilution	Batch	Number	Analyst	Lab	Prepared
	TCLP	Leach	6020B				871904	AC	EET CHI	06/23/26 12:05 - 06/24/26 06:05	
	TCLP	Prep	3010A				872349	MS	EET CHI	06/24/26 14:04 - 06/24/26 20:04	
	TCLP	Analysis	6020B				873358	RN	EET CHI	06/30/26 22:07	

Lab Chronicle

Job ID: 310-334488-1

Client Sample ID: 6									
Lab Sample ID: 310-334488-6									
Matrix: Solid									
Date Collected: 06/16/26 10:20									
Date Received: 06/17/26 08:55									

Prep Type	TCLP	Leach	1311	Method	Run	Dilution	Factor	Batch	Number	Analyst	Lab	Prepared
	TCLP	Prep	3010A					871904	AC	EET CHI	06/23/26 12:05 - 06/24/26 06:05	
	TCLP							872349	MS	EET CHI	06/24/26 14:04 - 06/24/26 20:04	
	TCLP	Analysis	6020B				1	873358	RN	EET CHI	06/30/26 22:09	

Client Sample ID: 7									
Lab Sample ID: 310-334488-7									
Matrix: Solid									
Date Collected: 06/16/26 10:30									
Date Received: 06/17/26 08:55									

Prep Type	TCLP	Leach	1311	Method	Run	Dilution	Factor	Batch	Number	Analyst	Lab	Prepared
	TCLP							871904	AC	EET CHI	06/23/26 12:05 - 06/24/26 06:05	
	TCLP	Prep	3010A					872349	MS	EET CHI	06/24/26 14:04 - 06/24/26 20:04	
	TCLP	Analysis	6020B				1	873358	RN	EET CHI	06/30/26 22:12	

Client Sample ID: 8									
Lab Sample ID: 310-334488-8									
Matrix: Solid									
Date Collected: 06/16/26 10:40									
Date Received: 06/17/26 08:55									

Prep Type	TCLP	Leach	1311	Method	Run	Dilution	Factor	Batch	Number	Analyst	Lab	Prepared
	TCLP							871904	AC	EET CHI	06/23/26 12:05 - 06/24/26 06:05	
	TCLP	Prep	3010A					872349	MS	EET CHI	06/24/26 14:04 - 06/24/26 20:04	
	TCLP	Analysis	6020B				1	873358	RN	EET CHI	06/30/26 22:14	

Client Sample ID: 9									
Lab Sample ID: 310-334488-9									
Matrix: Solid									
Date Collected: 06/16/26 10:50									
Date Received: 06/17/26 08:55									

Prep Type	TCLP	Leach	1311	Method	Run	Dilution	Factor	Batch	Number	Analyst	Lab	Prepared
	TCLP							871904	AC	EET CHI	06/23/26 12:05 - 06/24/26 06:05	
	TCLP	Prep	3010A					872349	MS	EET CHI	06/24/26 14:04 - 06/24/26 20:04	
	TCLP	Analysis	6020B				1	873358	RN	EET CHI	06/30/26 22:17	

Client Sample ID: 10									
Lab Sample ID: 310-334488-10									
Matrix: Solid									
Date Collected: 06/16/26 11:00									
Date Received: 06/17/26 08:55									

Prep Type	TCLP	Leach	1311	Method	Run	Dilution	Factor	Batch	Number	Analyst	Lab	Prepared
	TCLP							871904	AC	EET CHI	06/23/26 12:05 - 06/24/26 06:05	
	TCLP	Prep	3010A					872349	MS	EET CHI	06/24/26 14:04 - 06/24/26 20:04	
	TCLP	Analysis	6020B				1	873358	RN	EET CHI	06/30/26 22:20	

Client Sample ID: 11									
Lab Sample ID: 310-334488-11									
Matrix: Solid									
Date Collected: 06/16/26 11:10									
Date Received: 06/17/26 08:55									

Prep Type	Batch	Batch	Method	Run	Dilution	Factor	Number	Analyst	Lab	Prepared
Total/NA	Analysis	D92				1	492352	ENB7	EET CF	06/19/26 10:30

* This procedure uses a method stipulated length of time for the process. Both start and end times are displayed.

Eurofins Cedar Falls

Lab Chronicle

Job ID: 310-334488-1

Client: Forrester Environmental Services
Project/Site: Disposal Analyses

Laboratory References:

EET CF = Eurofins Cedar Falls, 3019 Venture Way, Cedar Falls, IA 50613, TEL (319)277-2401
EET CHI = Eurofins Chicago, 18410 Crossing Drive, Suite E, Tinley Park, IL 60487, TEL (708)534-5200

Accreditation/Certification Summary

Client: Forrester Environmental Services
Project/Site: Disposal Analyses

Job ID: 310-334488-1

Laboratory: Eurofins Cedar Falls

The accreditations/certifications listed below are applicable to this report.

Authority	Program	Identification Number	Expiration Date
Iowa	State	007	12-01-27

Laboratory: Eurofins Chicago

All accreditations/certifications held by this laboratory are listed. Not all accreditations/certifications are applicable to this report.

Authority	Program	Identification Number	Expiration Date
Georgia	State	N/A	05-31-27
Georgia (DW)	State	939	05-31-26 *
Illinois	NELAP	100201	05-25-27
Indiana	State	C-IL-02	05-31-27
Iowa	State	082	05-01-28
Kansas	NELAP	E-10161	10-31-26
Kentucky (UST)	State	108083	05-31-27
Kentucky (WW)	State	KY90023	12-31-26
Louisiana (All)	NELAP	02046	06-30-26
Minnesota	NELAP	017-999-506	12-31-26
Mississippi	State	NA	05-31-26 *
North Carolina (WW/SW)	State	291	12-31-26
North Dakota	State	R-194	05-30-27
Oklahoma	State	8908	12-31-26
South Carolina	State	77001	05-31-26 *
USDA	US Federal Programs	525-25-237-16455	08-25-28
Wisconsin	State	399172840	08-31-26
Wyoming	State	8TMS-Q	05-31-27

* Accreditation/Certification renewal pending - accreditation/certification considered valid.

Eurofins Cedar Falls

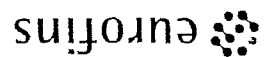
Method	Method Description	Protocol	Laboratory
6020B	Metals (ICP/MS)	SW846	EET CHI
D92	Flashpoint	ASTM	EET CF
1311	TCLP Extraction	SW846	EET CHI
3010A	Preparation, Total Metals	SW846	EET CHI

Protocol References:

ASTM = ASTM International
SW846 = "Test Methods For Evaluating Solid Waste, Physical/Chemical Methods", Third Edition, November 1986 And Its Updates.

Laboratory References:

EET CF = Eurofins Cedar Falls, 3019 Venture Way, Cedar Falls, IA 50613, TEL (319)277-2401
EET CHI = Eurofins Chicago, 18410 Crossing Drive, Suite E, Tinley Park, IL 60487, TEL (708)534-5200



Environment Testing
America



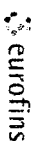
310-334488 Chain of Custody

Cooler/Sample Receipt and Temperature Log

Client Information	
Client: <u>Smith Lab</u>	
City/State: <u>Smith Lab</u> STATE	
Project: _____	
Receipt Information	
Date/Time Received: <u>6/17/22</u> TIME	Received By: <u>[Signature]</u>
Delivery Type: ☒ UPS ☐ FedEx ☐ FedEx Ground ☐ US Mail ☐ Speed-Dee ☐ Lab Courier ☐ Lab Field Services ☐ Client Drop-off ☐ Other: _____	
Condition of Cooler/Containers	
Sample(s) received in Cooler? ☒ Yes ☐ No If yes: Cooler ID: _____	
Multiple Coolers? ☒ Yes ☐ No If yes: Cooler # _____ of _____	
Cooler Custody Seals Present? ☒ Yes ☐ No If yes: Cooler custody seals intact? ☒ Yes ☐ No	
Sample Custody Seals Present? ☒ Yes ☐ No If yes: Sample custody seals intact? ☒ Yes ☐ No	
Trip Blank Present? ☒ Yes ☐ No If yes: Which VOA samples are in cooler? ↑	
Temperature Record	
Coolant: ☒ Wet ice ☐ Blue ice ☐ Dry ice ☐ Other: _____ ☐ NONE	
Thermometer ID: <u>B3</u>	
Correction Factor (°C): <u>0</u>	
• Temp Blank Temperature – If no temp blank, or temp blank temperature above criteria, proceed to Sample Container Temperature	
Uncorrected Temp (°C): <u>24</u>	Corrected Temp (°C): <u>24</u>
• Sample Container Temperature	
Container(s) used: CONTAINER 1	CONTAINER 2
Uncorrected Temp (°C):	Corrected Temp (°C):
Exceptions Noted	
1) If temperature exceeds criteria, was sample(s) received same day of sampling? ☐ Yes ☐ No	
a) If yes: Is there evidence that the chilling process began? ☐ Yes ☐ No	
2) If temperature is <0°C, are there obvious signs that the integrity of sample containers is compromised? (e.g., bulging septa, broken/cracked bottles, frozen solid?) ☐ Yes ☐ No	
Note: If yes, contact PM before proceeding. If no, proceed with login	
Additional Comments	

Eurofins TestAmerica, Cedar Falls
3019 Venture Way

Chain of Custody Record



Cedar Falls, IA 50613
phone 319.277.2401 fax 319.277.2425

Regulatory Program: ☐ DW ☐ NPDES ☐ RCRA ☐ Other

TestAmerica Laboratories, Inc. d/b/a Eurofins TestAmerica

Project Manager: Mockler, Diana J

Site Contact: Mike Wycoff

COC No. of COCs

Client Contact

Email

Lab Contact:

Carrier:

TALS Project #

Shine Bros Corp

Tel/Fax:

Carrier:

Sampler

225 10th Avenue SE

Analysis Turnaround Time
☐ CALENDAR DAYS ☐ WORKING DAYS

Carrier:

For Lab Use Only:

Spencer IA 51301
Phone (712)262-5579 Ext. 121 Email Mike@shinebros.com
(xxx) xxx-xxxx FAX

TAT if different from Below
☐ 2 weeks
☐ 1 week
☐ 2 days
☐ 1 day

Carrier:

Walk-in Client:

Project Name Disposal Analysis

Job / SDG No

Carrier:

Lab Sampling

Site Iowa

Sample Identification

Carrier:

Sample Specific Notes

P O #

Sample Date

Sample Time

Sample Type

Sample Identification

Sample Date

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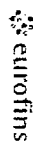
Sample Time

Sample Type

Eurofins Cedar Falls

3019 Venture Way
Cedar Falls, IA 50613
Phone: 319-277-2401 Fax: 319-277-2425

Chain of Custody Record



Environ me nt Testing

Client Information (Sub Contract Lab)		Sampler	Lab Pk:	Carrier Tracking Note(s):	COC No:
Client Contact:		N/A	Collins, Charlotte G	N/A	310-95476-1
Shipping/Receiving		Phone:	E-Mail:	State of Origin:	Page:
Company:		N/A	Charlotte.Collins@eurofins.com	Iowa	Page 1 of 2
Eurofins Environment Testing North Cent		Accreditations Required (See note):			Job #:
Address:		State Program Iowa			310-334488-1
City:		Due Date Requested:	Preservation Codes		
16410 Crossing Drive, Suite E,		6/25/2026			
Tinley Park		TAT Requested (days):			
State, Zip:		N/A			
IL, 60487		PO #:			
Phone:		N/A			
708-534-5200(Tel) 708-534-5211(Fax)		WOC #:			
Email:		N/A			
Project Name:		Project #:			
Disposal Analyses		31005536			
Site:		SSOW#:			
N/A		N/A			

310-334488 COC

Sample Identification	Client ID (Lab ID)	Sample Date	Sample Time	Sample Type (G=comp, G=grab)	Matrix (W=water, G=soil, O=organic, A=air)	Field Filtered Sample (Yes or No)	Perform MSMSD (Yes or No)	Analysis Requested	Total Number of containers	Special Instructions/Note:
1 (310-334488-1)		6/16/26	09:30	G	Solid	X	X		1	
2 (310-334488-2)		6/16/26	09:40	G	Solid	X	X		1	
3 (310-334488-3)		6/16/26	09:50	G	Solid	X	X		1	
4 (310-334488-4)		6/16/26	10:00	G	Solid	X	X		1	
5 (310-334488-5)		6/16/26	10:10	G	Solid	X	X		1	
6 (310-334488-6)		6/16/26	10:20	G	Solid	X	X		1	
7 (310-334488-7)		6/16/26	10:30	G	Solid	X	X		1	
8 (310-334488-8)		6/16/26	10:40	G	Solid	X	X		1	
9 (310-334488-9)		6/16/26	10:50	G	Solid	X	X		1	

Note: Since laboratory accreditations are subject to change, Eurofins Environment Testing North Central, LLC places the ownership of method, analyte & accreditation compliance upon our subcontract laboratories. This sample shipment is forwarded under chain-of-custody. If the laboratory does not currently maintain accreditation in the state of origin listed above for analysis, the sample being analyzed, the samples must be shipped back to the Eurofins Environment Testing North Central, LLC laboratory or other instructions will be provided. Any changes to accreditation status should be brought to Eurofins Environment Testing North Central, LLC attention immediately. If all requested accreditations are current to date, return the signed Chain of Custody attesting to said compliance to Eurofins Environment Testing North Central, LLC.

Possible Hazard Identification

Unconfirmed

Deliverable Requested: I, II, III, IV Other (specify) Primary Deliverable Rank: 2

Sample Disposal (A fee may be assessed if samples are retained longer than 1 month)

☐ Return To Client ☐ Disposal By Lab ☐ Archive For

Months

Empty Kit Relinquished by:	Date/Time:	Date:	Time:	Method of Shipment:
Relinquished by:	6/17/26 1445			
Relinquished by:	Date/Time:			
Relinquished by:	Date/Time:			
Custody Seals Intact:	Custody Seal No.	Cooler Temperature(s) °C and Other Remarks:		
A Yes A No		28-72.7		

3019 Venture Way
Cedar Falls, IA 50613

eurofins

Environment Testing

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Login Sample Receipt Checklist

Client: Forrester Environmental Services

Job Number: 310-334488-1

Login Number: 334488

List Number: 1

Creator: Hirsch, Preston

List Source: Eurofins Cedar Falls

Question	Answer	Comment
Radioactivity wasn't checked or is <= background as measured by a survey meter.	N/A	
The cooler's custody seal, if present, is intact.	True	
Sample custody seals, if present, are intact.	N/A	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
Is the Field Sampler's name present on COC?	True	
There are no discrepancies between the containers received and the COC.	True	
Samples are received within Holding Time (excluding tests with immediate HTs)	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
Sample Preservation Verified.	True	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
Containers requiring zero headspace have no headspace or bubble is <6mm (1/4").	True	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	
Residual Chlorine Checked.	N/A	

Login Sample Receipt Checklist

Client: Forrester Environmental Services

Job Number: 310-334488-1

Login Number: 334488

List Number: 2

Creator: Scott, Sherri L

List Source: Eurofins Chicago

List Creation: 06/18/26 12:56 PM

Question

Answer

Comment

Radioactivity wasn't checked or is <= background as measured by a survey

True

The cooler's custody seal, if present, is intact.

True

Sample custody seals, if present, are intact.

True

The cooler or samples do not appear to have been compromised or

True

tampered with.

Samples were received on ice.

True

Cooler Temperature is acceptable.

True

Cooler Temperature is recorded.

True

2.7

COC is present.

True

COC is filled out in ink and legible.

True

COC is filled out with all pertinent information.

True

Is the Field Sampler's name present on COC?

True

There are no discrepancies between the containers received and the COC.

True

Samples are received within Holding Time (excluding tests with immediate

True

HTs)

Sample containers have legible labels.

True

Containers are not broken or leaking.

True

Sample collection date/times are provided.

True

Appropriate sample containers are used.

True

Sample bottles are completely filled.

True

Sample Preservation Verified.

True

There is sufficient vol. for all requested analyses, incl. any requested

True

MS/MSDs

Containers requiring zero headspace have no headspace or bubble is

True

<6mm (1/4").

Multiphasic samples are not present.

True

Samples do not require splitting or compositing.

True

Residual Chlorine Checked.

True