

Lead-Based Paint Risk Assessment Report

For the Dwelling Located at:

Leanne Bercher
345 SE Queenstown Ave
Bartlesville, OK 74006
36.751786 N, -95.930880 W
Built in: 1953

Prepared For:

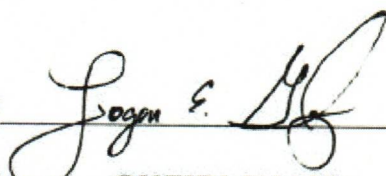
HACN Housing Rehabilitation
Using ODEQ, EPA and CN Work Practice Standards
Established in 40 CFR 745-227

Lab Analysis by QuanTEM Laboratories, LLC
AIHA-LAP 101352
NVLAP 101959-0
4220 N Santa Fe Ave
Oklahoma City, OK 73105
(800) 822-1650

By:

Logan Girty, Certified Risk Assessor
P.O. Box 948
Tahlequah, OK 74465
(918) 453-5370
Niton XLp306 A
SN: 26522

Signature: _____



Date: 12/18/2018

OK Firm No.: OKFIRM11198
CN Firm No.: CNFIRM00001

OK License No.: OKRASR13908
CN License No.: CNRASR00037

Table of Contents

Part I: Identifying Information

Identity of dwelling(s) covered by report, identity of property(ies).

1. Risk Assessor, Name of Certificate (or License) and Number and State issuing certificate/license.
2. Property Owner Name, Address, and Phone Number.
3. Date of Report, Date of Environmental Sampling.

Part II: Completed Management, Maintenance, and Environmental Results Forms and Analyses

4. List of Location and Type of Identified Lead Hazards including and indication of which hazards are priorities (this summary should be suitable for use as notification to residents).
5. Optional Management Information (Form 5.6) (not required if all dwellings were sampled).
6. Maintenance/Paint Condition Information (Form 5.2 or 5.7)
7. Building Condition (Form 5.1)
8. Brief Narrative Description of Dwelling Selection Process (not required if all dwellings were sampled).
9. Analysis of Previous XRF Testing Report (if applicable).
10. Deteriorated Paint Sampling Results (Form 5.3 or 5.3a)
11. Dust Sampling Results (Form 5.4 or 5.4a)
12. Soil Sampling Results (Form 5.5)
13. Other Sampling Results (if applicable)

Part III: Lead Hazard Control Plan

14. Lead-Based Paint Policy Statement (not applicable for homeowners).
15. Name of individual in Charge of Lead-Based Paint Hazard Control Program.
16. Recommended Changes to Work Order System and Property Management (optional, not applicable for homeowners or property owner without work order systems).
17. Acceptable Interim Control Options For This Property and Estimated Costs.
18. Acceptable Abatement Options For This Property and Estimated Costs.
19. Reevaluation Schedule (if applicable).
20. Interim Control/Abatement to Be Implemented in This Property.
21. A Training Plan for Managers, Maintenance Supervisors, and Workers (this should include named individuals), if applicable.
22. Method of Resident Notification of Results of Risk Assessment and Lead Hazard Control Program (not applicable for homeowners). Note: This section should include a discussion of how residents are to be educated about lead poisoning, *before* the risk assessment results are released.
23. Signature (Risk Assessor) and Date.
24. All laboratory raw data.

Part IV: Appendix

Part I: Identifying Information

Leanne Bercher
345 SE Queenstown Ave, Bartlesville, OK 74006
918-332-7593
36.751786 N, 95.930880 W
Built in: 1953

Part II: Results

List of location and type of identified lead hazards:

Deteriorated Lead-Based Paint (Hazards):

- Interior, Windows, BR 1,2 &3, Living Rm, Dining Rm & Kitchen, White, Wood
- Exterior, Porch Side A Ceiling, Threshold, White, Wood
- Exterior, Side A Window Sill/Trim, Soffit & Fascia, Garage Door & Casing, White, Wood
- Exterior, Side B Soffit, White, Wood
- Exterior, Side C Soffit & Fascia, White, Wood
- Exterior, Side D Window Sill/Trim, Soffit & Fascia, White, Wood

Lead in Dust Hazards:

- Living Room Window Sill & Window Trough
- Bedroom 1 Window Trough
- Bedroom 3 Window Sill & Window Trough
-

Lead in Soil Hazards:

- Composite Drip line Soil

A few other painted surfaces that have not been tested for lead are in "fair" condition and should be repainted within the next year before further deterioration occurs. However, these surfaces are not considered to be immediate "hazards," using criteria in the 2012 *HUD Guidelines for the Evaluation and Control of Lead-Based Paint Hazards in Housing*. Those surfaces are:

N/A

There has not been any previous lead-based paint testing at this dwelling, although a lead-based paint inspection of all painted surfaces is recommended so that potential lead problems can be monitored before they become hazardous.

Soil lead levels were above 1,200 ug/g. Current EPA and HUD Guidance for soil is 400ug/g for bare play areas and 1,200 ug/g for other areas. Using these criteria, soil is a hazard at this property.

The owner has decided to select the following hazard control measures, which are all acceptable based on HUD's *Guidelines for the Evaluation and Control of Lead-Based Paint Hazards in Housing*:

Reevaluation: Standard Reevaluation Schedule 3 contained in the HUD Guidelines applies to this property, since some of the rooms had a dust lead level greater than the standard. Therefore, the dwelling should be reevaluated in 12/2019 (12 months from now). If no lead-based paint hazards are identified at this time, no further reevaluations are needed. However, since lead-based paint may be present in the dwelling, the owner should monitor the condition of all painted surfaces at least annually or whenever other information indicates a potential problem.

Resident Questionnaire

Children/Children's Habits

1. (a) Do you have any children that live in your home? Yes___ No X
 (b) If yes, how many? _____ Ages? _____
 (c) Record blood lead levels, if known N/A

IF NO CHILDREN, SKIP TO Q.5

2. Locate the rooms/areas where each child sleeps, eats, and plays.

Name of Child	Location of Bedroom	Location of All Rooms Where Child Eats	Primary Location Where Child Plays Indoors	Primary Location Where Child Plays Outdoors

3. Where are toys stored/kept? _____
4. Is there any visible evidence of chewed or peeling paint on the wood work, furniture, or toys?
 Yes _____ No _____

Family Use Patterns

5. Which entrances are used most frequently? A & C side entrances
6. Which windows are opened most frequently? Living Room, Bedroom 1 & Kitchen
7. Do you use window air conditioners? If yes, where? _____ No X
 (Condensation often causes paint deterioration)
8. (a) Do any household member engage in gardening? Yes _____ No X
 (b) Record the location of any vegetable garden. _____
 (c) Are you planning any landscaping activities that will remove grass or ground covering?
 Yes _____ No X
9. (a) How often is the household cleaned? Weekly
 (b) What cleaning methods do you use? Soap/Water
10. (a) Did you recently complete any building renovations? Yes _____ No X
 (b) If yes, where? _____
 (c) Was building debris stored in the yard? If yes, where? _____
11. Are you planning any building renovations? Where? None
12. (a) Do any household members work in a lead-related industry? Yes _____ No X
 (b) If yes, where are dirty work clothes placed and cleaned? _____

Building Condition Form

CONDITION	YES	NO
Roof Missing Parts of Surfaces (tiles, boards, etc.)	X	
Roof Has Holes or Large Cracks	X	
Gutter or Downspouts Broken		X
Chimney Masonry cracked, bricks loose or missing, obviously out of plumb		X
Exterior or interior walls have obvious large cracks or holes, requiring more than routine painting		X
Exterior siding has missing boards or shingles		X
Water stains on interior walls or ceilings		X
Plaster walls deteriorated		X
Two or more windows or doors broken, missing, or boarded up		X
Porch or steps have major elements broken, missing, or boarded up		X
Foundation has major cracks, missing material, structural leans, or visibly unsound		X
Total	2	9

If the "Yes" column has 2 or more checks, the dwelling is considered to be in poor condition for the purposes of a risk assessment. However, specific conditions and extenuating circumstances should be considered before determining final condition of the building and the appropriateness of a lead hazard screen.

Notes:

Overall, the home is in POOR condition.

8. Dwelling Selection Process N/A
9. Analysis of Previous XRF Testing Report N/A

Field Sampling Form for Deteriorated Paint

Name of Risk Assessor Logan Girty

Name of Property Owner Leanne Bercher

Property Address 345 SE Queenstown Ave, Bartlesville, OK 74006

Sampling Protocol Single family dwelling

Target Dwelling Criteria (Check All That Apply)

☐ Code Violations

☒ Judged to be in Poor Condition

☐ Presence of 2 or More Children between Ages of 6 Months and 6 Years

☐ Serves as Day-Care Facility

☐ Recently Prepared for Reoccupancy

☐ Random Sampling

XRF SN 26522

☐ None of the above

Units	COMPONENT	SUBSTRATE	SIDE	COLOR	ROOM	CONDIT	Results	PbC	PbC Error
mg / cm ²	Threshold	WOOD	A	Beige	EXTERIOR	PEELING	Positive	3.8	2.3
mg / cm ²	W Sill	WOOD	A	White	EXTERIOR	CRACKIE	Positive	3.2	1.2
mg / cm ²	Window Trim	WOOD	A	White	EXTERIOR	CRACKIE	Positive	3.6	1.2
mg / cm ²	Ceiling	WOOD	A	White	PORCH	CRACKIE	Positive	3.8	1.9
mg / cm ²	Soffit	WOOD	A	White	EXTERIOR	CRACKIE	Positive	5.9	3.3
mg / cm ²	Fascia	WOOD	A	White	EXTERIOR	CRACKIE	Positive	2	0.8
mg / cm ²	Soffit	WOOD	B	White	EXTERIOR	CRACKIE	Positive	3	1.4
mg / cm ²	Soffit	WOOD	C	White	EXTERIOR	CRACKIE	Positive	2.5	1
mg / cm ²	Fascia	WOOD	C	White	EXTERIOR	CRACKIE	Positive	3.4	0.8
mg / cm ²	Soffit	WOOD	D	White	EXTERIOR	CRACKIE	Positive	2.6	1.1
mg / cm ²	Fascia	WOOD	D	White	EXTERIOR	CRACKIE	Positive	2	0.7
mg / cm ²	W Sill	WOOD	D	White	EXTERIOR	CRACKIE	Positive	2.4	1
mg / cm ²	Window Trim	WOOD	D	White	EXTERIOR	CRACKIE	Positive	4	0.8
mg / cm ²	Gar Door	WOOD	A	White	EXTERIOR	CRACKIE	Positive	4.5	2.3
mg / cm ²	Gar Door Casing	WOOD	A	White	EXTERIOR	CRACKIE	Positive	4.8	0.9
mg / cm ²	Window	WOOD	A	White	LIVING RM	CRACKIE	Positive	3.4	1.1
mg / cm ²	Window	WOOD	A	White	BR 1	CRACKIE	Positive	3.5	1.4
mg / cm ²	Window	WOOD	A	White	BR 2	CRACKIE	Positive	3.5	1.4
mg / cm ²	Window	WOOD	B	White	BR 3	CRACKIE	Positive	2.7	1.1
mg / cm ²	Window	WOOD	C	White	DINING	CRACKIE	Positive	2	0.8
mg / cm ²	Window	WOOD	D	White	KITCHEN	CRACKIE	Positive	1.6	1.1

Sample all layer of paint, not just deteriorated paint layers

Total Number of Samples This Page: 21

Page 1 of 1

Date of Sample Collection 12/10/2018

Field Sampling Form For Dust

Sample Number	Room (Record Name of Room Used by the Owner or Resident)	Surface Type	Is Surface Smooth and Cleanable?	Dimension ¹ of Sample Area (inches x inches)	Area (in ²)	Result of Lab Analysis (ug/ft ²)
01	Living Room Floor	Wood	Yes	12x12	144	<5
02	Living Room Window Sill	Wood	Yes	2x18.25	36.5	402
03	Living Room Trough	Wood	Yes	4.25x38.5	163.625	710
04	Bedroom 1 Floor	Wood	Yes	12x12	144	6.39
05	Bedroom 1 Window Sill	Wood	Yes	2.25x31	69.75	18.9
06	Bedroom 1 Trough	Wood	Yes	4.5x30.5	137.25	584
07	Bedroom 3 Floor	Wood	Yes	12x12	144	<5
08	Bedroom 3 Window Sill	Wood	Yes	2.25x35	78.75	310
09	Bedroom 3 Trough	Wood	Yes	4.5x34.5	155.25	463
10	Kitchen Floor	Wood	Yes	12x12	144	<5
11	Kitchen Window Sill	Wood	Yes	2.25x35	78.75	<9.14
12	Kitchen Trough	Wood	Yes	4.25x34.5	146.625	90.3

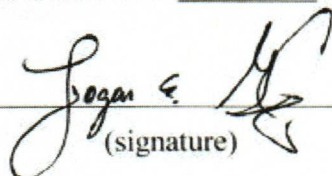
¹ Measure to the nearest 1/16 inch

Total Number of Samples This Page 8

Page 1 of 1

Date of Sample Collection 12/10/2018 Date shipped to lab 12/11/2018

Shipped by:


(signature)

Received by: QuanTEM Analytical Staff

(signature)

HUD Standards: 40 ug/ft² (floors), 250 ug/ft² (interior window sills), 400 ug/ft² (window troughs)

Field Sampling Form For Soil

(Composite Sampling Only)

Name of Risk Assessor Logan Girty

Name of Property Owner Leanne Bercher

Property Address 345 SE Queenstown, Bartlesville, OK 74006

SAMPLE NO.	LOCATION	BARE OR COVERED	LAB RESULTS ug/g
13	Dripline	Bare	1,300

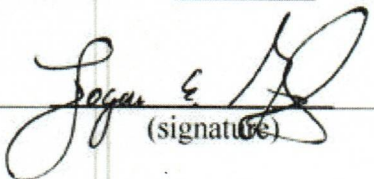
Collect only the 1/2" of soil

Total Number of Samples This Page 1

Page 1 of 1

Date of Sample Collection 12/10/2018 Date Shipped to lab 12/11/2018

Shipped by:


(signature)

Received by: QuanTEM Analytical Staff
(signature)

13. Other Sampling Results: N/A

Part III: Lead Hazard Control Options

14. Lead-Based Paint Policy Statement

On file CNEP and Cherokee Nation Housing Rehab

15. Name of Individual in Charge of Lead-Based Paint Hazard Control Program:

Cherokee Nation Housing Rehab (George Hubbard)

16. Recommended Changes to Work Order System and Property Management

The existing work order system is an informal verbal one. If painted surfaces will be disturbed during a particular repair job, the painted surface should be tested to determine if it has lead-based paint on it. If it does (or if testing is not completed), the maintenance worker should take the necessary precautions by wetting down the surface and performing cleanup. If the surface area is large or if the work will generate a significant amount of dust, clearance testing should be completed before residents move back into the room. The table below can be used as a general guide in determining whether maintenance jobs are likely to be high risk or low risk.

When work is assigned, the owner or worker should determine whether the job is low or high risk and adopt protective measures as needed

Table 17.1 (Taken from HUD Guidelines)
Summary of Low-and High-Risk Job Designations for Surfaces Known or Suspected to Have Lead-Based Paint

Job Description	Low Risk	High Risk
Repainting (includes surface Preparation)		√
Plastering or wall repair		√
Window repair		√
Water or moisture damage repair (repainting and plumbing)		√
Door repair	√	
Building component replacement		√
Welding on Painted Surfaces		√
Door lock repair or replacement	√	
Electrical fixture repair	√	
Floor refinishing		√
Carpet replacement		√
Groundskeeping	√	
Radiator leak repair	√	
Baluster repair (metal)		√
Demolition		√

- **High-risk jobs typically disturb more than 2 square feet per room. If these jobs disturb less than 2 square feet, then they can be considered low-risk jobs.**

Table 17.2

	Low Risk	High Risk
Worksite preparation with plastic sheeting (6 mil thick)	Plastic sheet no less than 5 feet immediately underneath work area	Whole floor, plus simple airlock at door or tape door shut
Children kept out of work area	Yes	Yes
Resident relocation during work	No	Yes
Respirators	Probably not necessary*	Recommended
Protective clothing Note: Protective shoe coverings are not to be worn on ladders, scaffolds, etc.	Probably not necessary*	Recommended
Personal hygiene (enforced hand washing after job)	Required	Required
Showers	Probably not necessary	Recommended
Work practices	Use wet methods, except near electrical circuits	Use wet methods, except near electrical circuits
Cleaning	Wet cleaning with lead-specific detergent trisodium phosphate or other suitable detergent around the work area only (2 linear feet beyond plastic)	HEPA vacuum/wet wash/HEPA vacuum the entire work area
Clearance	Visual examination only	Dust sampling during the preliminary phase of the maintenance program and periodically thereafter (not required for every job)

- **Employers must have objective data showing that worker exposures are less than the OSHA Permissible Exposure Limit of 50ug/m³ if respirators and protective clothing will not be provided.**

17. Interim Control Options and Estimated Costs

The costs shown below include labor, materials, worker protection, site containment and cleanup. These are only very rough estimates that may not be accurate; a precise estimate should be obtained from a certified lead-based paint abatement contractor. I would be pleased to perform clearance testing after this work has been completed at your request.

Lead-Based Paint Hazards:

Hazard A.	Interior, Windows, BR 1,2 &3, Living Rm, Dining Rm & Kitchen	Wet Scrape & Repaint
Hazard B.	Exterior, Porch Side A Ceiling, Threshold	Wet Scrape & Repaint
Hazard C.	Exterior, Side A Win Sill/Trim, Soffit/Fascia, Garage Door/Casing	Wet Scrape & Repaint
Hazard D.	Exterior, Side B Soffit	Wet Scrape & Repaint
Hazard E.	Exterior, Side C Soffit & Fascia	Wet Scrape & Repaint
Hazard F.	Exterior, Side D Window Sill/Trim, Soffit & Fascia	Wet Scrape & Repaint

Lead Dust Hazards:

Hazard A.	Living Room Window Sill & Window Trough	HepaVac, Wet mop, HepaVac
Hazard B.	Bedroom 1 Window Trough	HepaVac, Wet mop, HepaVac
Hazard C.	Bedroom 3 Window Sill & Window Trough	HepaVac, Wet mop, HepaVac

Lead Soil Hazards:

Hazard A.	Composite Drip Line Soil	Cover with Mulch or Gravel
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18. Acceptable Abatement Options and Estimated Costs

Lead-Based Paint Hazards:

Hazard A.	Interior, Windows, BR 1,2 &3, Living Rm, Dining Rm & Kitchen	Encapsulate, Replace
Hazard B.	Exterior, Porch Side A Ceiling, Threshold	Encapsulate, Enclose, Replace
Hazard C.	Exterior, Side A Win Sill/Trim, Soffit/Fascia, Garage Door/Casing	Encapsulate, Enclose, Replace
Hazard D.	Exterior, Side B Soffit	Encapsulate, Enclose, Replace
Hazard E.	Exterior, Side C Soffit & Fascia	Encapsulate, Enclose, Replace
Hazard F.	Exterior, Side D Window Sill/Trim, Soffit & Fascia	Encapsulate, Enclose, Replace

Lead Dust Hazards:

Hazard A.	Living Room Window Sill & Window Trough	HepaVac, Wet mop, HepaVac
Hazard B.	Bedroom 1 Window Trough	HepaVac, Wet mop, HepaVac
Hazard C.	Bedroom 3 Window Sill & Window Trough	HepaVac, Wet mop, HepaVac

Lead Soil Hazards:

Hazard A.	Composite Drip Line Soil	Remove 6-12" Soil, Fill or Concrete
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19. **Reevaluation and Monitoring Schedule**

Each of these treatments will need to be reexamined periodically to make certain that they remain effective and to ensure that new lead-based paint hazards do not appear. The interim controls shown above are less expensive initially, but they may be more expensive in the long run since they need to be reevaluated more frequently. The replacement and paint removal methods are more expensive initially, but do not require any reevaluation.

The owner should monitor the condition of the paint at least annually or if there is some indication that paint might be failing. A professional reevaluation is also needed. The standard schedule for reevaluation the dwelling is shown above.

Reevaluation: Standard Reevaluation Schedule 3 contained in the HUD Guidelines applies to this property, since one of the rooms had a dust lead level greater than the standard. Therefore, the dwelling should be reevaluated in December 2019 (12 months from now). If no lead-based paint hazards are identified at that time, another reevaluation should be conducted in December 2020 (2 years later). If no lead-based paint hazards are identified at that time, no further reevaluations are needed. However, since lead-based paint may be present in the dwelling, the owner should monitor the condition of all painted surfaces at least annually or whenever other information indicates a potential problem.

Part IV: Site Specific Lead Hazard Control Plan

20. Lead Hazard Control Option To Be Implemented in This Property

I recommend abatement options for all hazards listed in Part 3, Section 18 of this document.

21. Training Plan for Managers, Maintenance Supervisors and Workers

On file Cherokee Nation Housing Rehab

22. Method of Resident Notification of Results of Risk Assessment and Lead Hazard Control Program

In person by Cherokee Nation Housing Rehab

23. Signatures (Risk Assessor and Owner), Date and Certificate of Lead-Based Paint Compliance

Owner Signature

Date

Certified Risk Assessor Signature

Date

Certificate of Lead-Based Paint Compliance

I hereby certify that on _____ the dwelling located
at _____ meets the criteria established by the
Department of Housing and Urban Development for lead safety. Either no lead-based paint
hazards were identified or all lead-based paint hazards have been corrected.

Owner

Authorized Signature

Risk Assessor License # _____

Expiration Date: _____

**Cherokee Nation
Environmental Programs**



2033 HERITAGE PARK DR, OKLAHOMA CITY, OK 73120 1.800.822.1650

Environmental Chemistry Analysis Report

Quantem Set ID: 302899
Date Received: 12/12/18
Received By: Taylor Hooper
Date Sampled:
Time Sampled:
Analyst: CR
Date of Report: 12/17/18

Client: Cherokee Nation Environmental Programs
Logan Girty
PO Box 948
Tahlequah, OK 74464
Acct. No.: C162
Project: Leanne Bercher
Location: Bartlesville
Project No.: N/A

AIHA ID: 101352

Quantem ID	Client ID	Matrix	Parameter	Results	Reporting Limits	Units	Date/Time Analyzed	Method
001	01	Wipe	Lead	<5.00	5	ug/sq. Ft.	12/13/18 14:31	W NIOSH 9100
002	02	Wipe	Lead	402	19.7	ug/sq. Ft.	12/13/18 14:31	W NIOSH 9100
003	03	Wipe	Lead	710	4.4	ug/sq. Ft.	12/13/18 14:31	W NIOSH 9100
004	04	Wipe	Lead	6.39	5	ug/sq. Ft.	12/13/18 14:31	W NIOSH 9100
005	05	Wipe	Lead	18.9	10.3	ug/sq. Ft.	12/13/18 14:31	W NIOSH 9100
006	06	Wipe	Lead	584	5.25	ug/sq. Ft.	12/13/18 14:31	W NIOSH 9100
007	07	Wipe	Lead	<5.00	5	ug/sq. Ft.	12/13/18 14:31	W NIOSH 9100
008	08	Wipe	Lead	310	9.14	ug/sq. Ft.	12/13/18 14:31	W NIOSH 9100
009	09	Wipe	Lead	463	4.64	ug/sq. Ft.	12/13/18 14:31	W NIOSH 9100
010	10	Wipe	Lead	<5.00	5	ug/sq. Ft.	12/13/18 14:31	W NIOSH 9100
011	11	Wipe	Lead	<9.14	9.14	ug/sq. Ft.	12/13/18 14:31	W NIOSH 9100
012	12	Wipe	Lead	90.3	4.91	ug/sq. Ft.	12/13/18 14:31	W NIOSH 9100
013	13	Soil	Lead	1,300	39.6	mg/kg	12/13/18 10:48	Soil EPA 7000B (1)

Note: Sample results have not been corrected for blank values.

This report applies only to the standards or procedures indicated and to the specific samples tested. It is not indicative of the qualities of apparently identical or similar products or procedures, nor does it represent an ongoing assurance program unless so noted. These reports are for the exclusive use of the client and are not to be reproduced without specific written permission. Quantem is not responsible for user-supplied data used in calculations.

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.

Wipe materials must meet ASTM E1792 criteria. Method detection limits and resultant reporting limits may not be valid for non-ASTM E1792 wipe material.

EPA Method 7000B (1) = EPA 600/R-93/200 Preparation Modified. EPA 7000B Analysis Modified

EPA Method 7082 (2) = EPA 600/R-93/200 Preparation Modified. EPA 7082 Analysis Modified



LEAD CHAIN OF CUSTODY

2033 Heritage Park Drive, Oklahoma City, OK 73120-7502
(800) 822-1650 • (405) 755-7272 • Fax: (405) 755-2058

LEGAL DOCUMENT - PLEASE PRINT LEGIBLY

For Lab Use Only	
Lab No. <u>302899</u>	Accept <input checked="" type="checkbox"/> Reject <input type="checkbox"/>

Report Results (<input checked="" type="checkbox"/> one box)	
Quantem Website	
<input checked="" type="checkbox"/>	Email <u>logan-girty@cherokee.org</u>
	Other _____

Contact Information		Project Information	
Company: Cherokee Nation Environmental Programs	Phone: (918) 453-6140	Project Name: Leanne Bercher	
Contact: Logan Girty	Cell Phone: (918) 772-8346	Project Location: Bartlesville	
Account #: C 162	E-mail: <u>logan-girty@cherokee.org</u>	Project ID: _____	
SAMPLED BY: _____	Name: Logan Girty	Date: 12/10/2018	P.O. Number: 225542

RELINQUISHED BY <u>Logan Girty</u>	DATE & TIME 12/11/2018 8:15 AM	VIA Mail	RECEIVED BY <u>Logan Girty</u>	DATE & TIME 12-12-18 11:35
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REQUESTED SERVICES (Please ☒ the Appropriate Boxes)

No.	Sample ID (10 Characters Max)	Sample Description	Volume (Liters)	Volume Area (Length x Width)	Sample Matrix (see matrix code box)	Analysis	Units (<input checked="" type="checkbox"/> ONE box only)					Sample Matrix Codes				
							Pb	mg / l	µg / ft ²	µg / m ²	mg / cm ²	A	B	C	D	E
1	01	Living Room Floor		144 sq in	C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>							
2	02	Living Room Window Sill		36.5 sq in	C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>							
3	03	Living Room Window Trough		163.625 sq in	C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>							
4	04	Bedroom 1 Floor		144 sq in	C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>							
5	05	Bedroom 1 Window Sill		69.75 sq in	C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>							
6	06	Bedroom 1 Window Trough		137.25 sq in	C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>							
7	07	Bedroom 3 Floor		144 sq in	C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>							
8	08	Bedroom 3 Window Sill		78.75 sq in	C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>							
9	09	Bedroom 3 Window Trough		155.25 sq in	C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>							
10	10	Kitchen Floor		144 sq in	C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>							
11	11	Kitchen Window Sill		78.75 sq in	C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>							
12	12	Kitchen Window Trough		146.625 sq in	C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>							

TURNAROUND TIME	
	Same Day
	24 - Hour
<input checked="" type="checkbox"/>	3 - Day
	5 - Day



LEAD CHAIN OF CUSTODY

2033 Heritage Park Drive, Oklahoma City, OK 73120-7502
(800) 822-1650 • (405) 755-7272 • Fax: (405) 755-2058

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For Lab Use Only
Lab No. <u>201809</u>
<input checked="" type="radio"/> Accept <input type="radio"/> Reject

Project Information	
Company: Cherokee Nation Environmental Programs	Project Name: Leanne Bercher
Project Location: Bartlesville	

REQUESTED SERVICES (Please ☒ the Appropriate Boxes)

No.	Sample ID (10 Characters Max)	Sample Description	Volume (Liters)	Volume Area (Length x Width)	Sample Matrix (see matrix code box)	Analysis		Units (<input checked="" type="checkbox"/> ONE box only)						Sample Matrix Codes
						Pb		Ppm	Wt %	mg / l	µg / ft ²	µg / m ²	mg / cm ²	
13	13	Composite Soil			A	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>						A
14														B
15														C
16														D
17														E
18														
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