CHEROKEE NATION

Environmental Programs



LEAD-BASED PAINT CLEARANCE TEST

PARTICIPANT: QUINTON, LARRY

PREPARED BY: LOGAN GIRTY, ENVIRONMENTAL SPECIALIST I

REQUESTED BY: HACN HOUSING REHABILITATION - GEORGE HUBBARD

GENERAL INFORMATION

Date of Clearance Inspection: September 12, 2019

Participant Name:

Larry Quinton 918-775-2929 108399 S 4673 Rd, Sallisaw, OK 74955 35.440304 N°, -94.700643 W° Home constructed in 1967

Clearance Examiner:

Logan Girty, Environmental Specialist I
Cherokee Nation Environmental Programs
PO BOX 948, Tahlequah, OK 74465
918.453.5009 Ext. 6140
Oklahoma Inspector/Risk Assessor, OKRASR13908
Cherokee Nation Inspector/Risk Assessor, CNRASR00037

Cherokee Nation Environmental Programs PO Box 948, Tahlequah, OK 74465 918.453.5000 Oklahoma Firm: OKFIRM11198 Cherokee Nation Firm: CNFIRM00001

Laboratory:

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

SUMMARY OF CLEARANCE RESULTS:

Based on a visual assessment and dust sampling on September 12, 2019, no dust-lead hazards, as defined by federal standards were found.

	D 41		alaslana
Signature:_	San E.	Date:_	7/25/2019

SUMMARY OF HAZARD REDUCTION ACTIVITIES

Completion Date: September 11, 2019 @ 1:30 pm

Firm Information:

Rycon Environmental LLC 213 River St, Commerce, OK OKFIRM12745 Construction Inspector: Carlos Ybarra OKSUVR12761

Description of Hazard Reduction Activities and Areas Addressed: (Information in this section provided by Cherokee Nation Housing Rehabilitation Department)

Exterior

Enclosed Home with Vinyl Siding

Prior to initiating work, install one layer of six-mil plastic on ground/floor and doorways of bedroom, and on floor from bedroom to exterior entrance and exit doorway. HEPA/WET/HEPA to reduce the elevated lead dust levels on the bedroom floor, and Hepa-vac plastic to remove leaded dust. Remove six-mil plastic from lead activity areas. Seal and tape all laps and joints. Debris shall be stored in locked trailer or dumpster until it can be taken to a code legal dump site.

Occupant Protection Plan:

N/A – Not Abatement Work

On-Going Lead Based Paint Monitoring Requirements:

CN Housing Rehab provides services for eligible Cherokee Citizen's privately owned homes. The NAHASDA funding is from year to year and none can be set aside for the follow up monitoring for Interim Controls of the Lead Based Paint. Enclosures and component replacement is chosen, when possible, to remove the lead hazard because it is in the best interest for the participant to prevent lead based paint and dust hazards.

VISUAL ASSESSMENT - LEAD HAZARD CLEARANCE EXAMINATION

Work Area	Deteriorated Paint	Debris	Visible Dust	Notes	Pass/Fail
Window Sills & Troughs	No	No	No		Pass
Porch Floors	No	No	No		Pass
Entry (Foyer)	No	No	No		Pass
Soil	No	No	No		Pass

DUST LEAD HAZARD CLEARANCE EXAMINATION:

Sample #	Location	Surface	Dimensions of sample area (inch)	μg /ft²	Pass/Fail
01	Entry (Foyer)	Floor	12x12	12.4	Pass
02	Bedroom 3	Window Sill	2x18	5.48	Pass
03	Living Room	Window Trough	1.5x20.75	224	Pass
04	A Side Porch	Floor (Conc)	12x12	8	Pass

HUD/EPA Clearance Standards for Lead in Dust: Floors 40μg /ft², Interior window slil 250μg /ft², Window trough: 400μg /ft²

SOIL LEAD HAZARD CLEARANCE EXAMINATION:

Sample #	Location	Bare or Covered	mg/l	Pass/Fail
05	Composite Soil	Bare	.407	Pass
05	Composite Soil	Bare	.407	ras

HUD/EPA Clearance Standards for Lead in Soils: Play Areas 400 μg/g, all other areas 1200 μg/g



2033 HERITAGE PARK DR, OKLAHOMA CITY, OK 73120

1.800.822.1650

Environmental Chemistry Analysis Report

QuanTEM Set ID:

314565

Date Received:

09/16/19

Received By:

Gayle Ooten

Date Sampled:

Time Sampled:

Analyst:

Date of Report:

09/25/19

AIHA-LAP, LLC: 101352

Client:

Cherokee Nation Environmental Programs

Logan Girty

PO Box 948

Tahlequah, OK 74464

Acct. No.:

C162

Project:

Larry Quinton

Location:

Sallisaw

Project No.:

N/A

QuanTEM ID	Client ID	Matrix	Parameter	Results	Reporting Limits	Units	Date/Time Analyzed	Method
001	01	Wipe	Lead	12.4	10	ug/sq. Ft.	09/20/19 0:00	EPA 6010C
002	02	Wipe	Lead	5.48	10	ug/sq. Ft.	09/20/19 0:00	EPA 6010C
003	03	Wipe	Lead	224	10	ug/sq. Ft.	09/20/19 0:00	EPA 6010C
004	04	Wipe	Lead	8	10	ug/sq. Ft.	09/20/19 0:00	EPA 6010C
005	05	Soil	Lead	0.407	0.0100	mg/l	09/19/19 0:00	EPA 6010C

Analysis performed by ETI in Oklahoma City, OK (NELAP Lab No.10002 / ODEQ Lab No. 2018-167). Reporting Limits = to their PQL

Report reissued to reflect Cal Error from ETI on 09/24/2019 Chanell Alaniz @1:30 09/25/2019

Authorized Signature:

Chanell Alaniz, Chemist

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. Customer provided data such as volumes, areas, etc., cannot be verified by QuanTEM Laboratories, LLC.

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

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

Environmental Chemistry Supplemental QC/QA Report

QuanTEM Lab: 314500, 613, 565

Date Received:09/23/2019

Received by: Chanell Alaniz (Chemist)

Date of Report:09/24/2019 AIHA Lab ID: 101352

Analyst	Batch f	Method	Metelx	Date Approved	DAID
LSB	E910372	EPA 6010C 2007	Wipes	24Jun19	n/a

Standards Data	Low Limit	Obtained	High Limit
RLVS	0.05	0.1	0.15
MS-W	1,5	2.21	2.3
MSD-W	1.5	1.90	2.3
Blank		0.0	

Recovery.	Spike Level	Result+Spike	%Recovery			%Splk e.RPD
MS-W	2.431	2.210	90.9	1.900	78,2	15.1

Chanell Alaniz Chemist

Environmental Chemistry Supplemental QC/QA Report

QuanTEM Lab: 314565 Date Received:09/20/2019

Received by: Chanell Alaniz (Chemist)

Date of Report:09/23/2019 AIHA Lab ID: 101352

Analyst	Batch#	Method	Matrix	Date Approved	QAID
LSB	E910384	EPA 6010C 2007	Bulk	23Jun19	N/A

<u>Low</u> <u>Limit</u>	<u>Obtained</u>	High Limit
0.08	0.2	0.24
1.94	2.55	2.91
1.94	3.0	2.91
	<0.0100	
	0.08	0.08 0.2 1.94 2.55 1.94 3.0

Recovery Data Run	Spike level	Duplicate Sample & % Recovery (DUP)	Matrix Spike (MS)
Matrix Spike	N/A	N/A	N/A

Chanell Alaniz Chemist



LEAD CHAIN OF CUSTODY

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For Lab Use Only
Lab No. 314565

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		Contact Information		and the same of th		Pr	Project Information	ation		Repo	Report Results (12 one box)
Company: Ch	erokee Nation E	S	Phone: (918)	(918) 453-6140	Project Name:	arry (Larry Quinton				QuanTEM Website
Contact LO	Logan Girty		Cell Phone: (918) 772-8346	772-8346	Project Location: Sallisaw	Sallisa	W			4	Email logan-dirty@cherokee org
Account #: C 162	162		E-mail: logan-g	logan-girty@cherokee.org	Project ID:						Other
SAMPLED BY:	Name: Logan Girty		Date: 09/12	09/12/2019	P.O. Number:		22	225542			
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			REQUESTED SERVICES		(Please ☑ the Appropriate Boxes)	ppropr	iate Boxes)				
						atrix le box)	Analysis	Units (🗹	Units (전 ONE box only)	(y)	Sample Matrix Codes
No. (10 c	Sample ID (10 Characters Max)	Sample Description	9	Volume (Liters)	Volume Area (Length×Width)	Sample Ma (see matrix cod	Pb	PPM Wt %	mg / I μg /ft² μg / m³	mg / cm²	A Soil B Paint Chips C Surface / Dust Wipes
_	9	Entry Floor			144 sq in	C	< -		<		D Bulk Miscellaneous
2	02	Bedroom 3 Window Sill	w Sill		36 sq in	C	<		<		E Air Cassette
ω	03	Living Room Window Trough	/ Trough		31.125 sq in	C	<		<		
4	04	A Side Porch Floor	oor		144 sq in	C	<		4		
5	05	Composite Soil	3			A	<	<			
6											
7											
8											TURNAROUND TIME
9											Same Day
10											✓ 24 - Hour
1											3 - Day
12											5 - Day