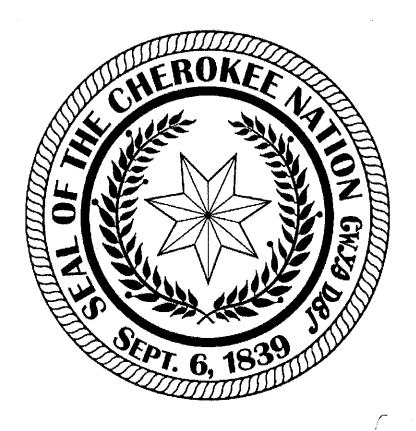
CHEROKEE NATION

Environmental Programs



LEAD-BASED PAINT CLEARANCE TEST

PARTICIPANT: ROBERTSON, JORDAN

PREPARED BY: LOGAN GIRTY, ENVIRONMENTAL SPECIALIST I

REQUESTED BY: HACN HOUSING REHABILITATION – GEORGE HUBBARD

GENERAL INFORMATION

Date of Clearance Inspection: May 31, 2017

Participant Name:

Name: Jordan Robertson Phone: 918-214-5926

Address: 1405 SW Jennings Ave, Bartlesville, OK 74003

Coordinates: 36.738044 N°, -95.982131 W°

Year of Home Construction: 1979

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, OKRASR13822 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:

EMSL Analytical, Inc. **AIHA-ELLAP 102636** 3029 S. Jefferson Saint Louis, MO 63118 314.577.0150

SUMMARY OF CLEARANCE RESULTS:

Based on a visual assessment and dust sampling on May 31, 2017, dust-lead hazards, as defined by federal standards were not found. This is the second clearance performed for this site.

tyr 4. Le

Date: 6/2/2017

SUMMARY OF HAZARD REDUCTION ACTIVITIES

Start and Completion Date: May 17, 2017 to May 31, 2017 @ 2:20 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)

| Location | Activity |
|------------------------------|--|
| Exterior | Side A Porch Celling & Beams |
| Exterior | Side A & C Door Casing, Side C Door |
| Exterior | Side B, C & D Windows/Window Casings |
| Interior | Laundry Room Ceiling |
| Description of Work: | 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 |
|-------------|-----------------------|--------|--------------|-------|-----------|
| Living Room | No | No | No | | Pass |
| Bathroom | No | No | No | | Pass |

DUST LEAD HAZARD CLEARANCE EXAMINATION:

| Sample # | Location | Surface | Dimensions of sample area (inch) | μg /ft² | Pass/Fail |
|----------|-------------|---------|--|---------|---------------------------------------|
| 01 | Living Room | Floor | 12x12 | <10 | Pass |
| 02 | Bathroom 1 | Floor | 12x12 | <10 | Pass |
| | | | | 1 | · · · · · · · · · · · · · · · · · · · |

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

SOIL LEAD HAZARD CLEARANCE EXAMINATION:

| Sample # | Location | Bare or Covered | μg/g | Pass/Fail | | |
|----------|----------|-----------------|------|-----------|--|--|
| | | | | | | |
| | | | | | | |

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



EMSL Analytical, Inc.

3029 S. Jefferson, Saint Louis, MO 63118

Phone/Fax (314) 577-0150 / (314) 776-3313

http://www.EMSL.com saintlouislab@emsl.com EMSL Order: CustomerID:

391705346 CHER25 194230

CustomerPO: ProjectID:

Attn: Logan Girty **Cherokee Nation Environmental Programs** 206 East Allen Road Tahlequah, OK 74464

Phone: Fax:

(918) 453-5370

Received:

06/02/17 8:07 AM

Collected:

Project: Jordan Robertson

Test Report: Lead in Dust by Flame AAS (SW 846 3050B/7000B)*

| Client SampleDescription | Collected | Analyzed | Area Sampled | RDL | Lead Concentration | |
|--------------------------|-----------|----------|--------------|-----------|--------------------|--|
| 01 391705346-0001 | | 6/2/2017 | 144 in² | 10 µg/ft² | <10 µg/ft² | |
| 02 391705346-0002 | | 6/2/2017 | 144 in² | 10 µg/ft² | <10 µg/ft² | |

Jeff Siria, Laboratory Manager or other approved signatory

Jeffy W Eine

*Analysis following Lead in Dust by EMSL SOP/ Determination of Environmental Lead by FLAA. Reporting limit is 10 ug/wipe ug/wipe = ug/ft2 x area sampled in ft2. Unless noted, results in this report are not blank corrected. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities (such as volume sampled) or analytical method limitations. Samples received in good condition unless otherwise noted. The lab is not responsible for data reported in µg/ft² which is dependent on the area provided by non-lab personnel. The test results contained within this report meet the requirements of NELAC unless otherwise noted. "<" (less than) results signifies that the analyte was not detected at or above the reporting limit. Measurement of uncertainty is available upon request. The QC data associated with the sample results included in this report meet the recovery and precision requirements unless specifically indicated otherwise. Definitions of modifications are available upon request.

Samples analyzed by EMSL Analytical, Inc. Saint Louis, MO AlHA-LAP, LLC-ELLAP Accredited #102636

Initial report from 06/02/2017 10:53:04

OrderID: 391705346



Lead (Pb) Chain of Custody EMSL Order ID (Leb Use Only):

EMSL Analytical, Inc. 3029 S. Jefferson

St. Louis, MO 63118 PHONE: (314)-577-0150 FAX: (314)-776-3313

| | | | | | | | | | 17.1. (014)-1 | | |
|---|---|---------------------------------------|--|--------------|--|---|---|------------------|--------------------|---------|--|
| Company: Cherokee Nation Environmental Programs | | | | | EMSL-Bill to: Different / Same If Bill to is Different note intructions in Comments. | | | | | | |
| Street: 206 E | Street: 206 E. Allen Rd | | | | | Third Party Billing requires written authorization from third party | | | | | |
| City: Tahlequ | iah State/Province: OK | | | | Zip/Postal Code: 74464 Country: United States | | | | | | |
| Report To (Name): Logan Girty | | | | | Telephor | ne #: 918-77 | 72-8346 | | | | |
| Email Addres | Email Address: logan-girty@cherokee.org | | | | | 918-453-61 | 40 | P | urchase Order | :194230 | |
| | Number: JORDA | | | | Please P | rovide Resu | its: FA | | | Mail | |
| U.S. State Sa | CT Same | les: 🗀 Com | mercial/Taxal | ble 🗍 | Residential/Tax | Exempt | | | | | |
| | SE EMAI | | urnaround | Time (T/ | | s" - Please | | | | | |
| 3 Hour | → E 6 Hour | 24 | Hour [|] 48 Hou | r 🔲 7 | 2 Hour | ☐ 96 Hour | | | 2 Week | |
| | | s complete | | | SL's Terms a | | located in the Pr | | | | |
| | Matrix | | | Method | | Instr | ument | Rep | orting Limit | Check | |
| Chips 🗆 % | by Wt. 🔲 mg/cm² | Dpm: | SI | W846-7000 | В | Flame Aton | nic Absorption | | 0.01% | | |
| Air | | | N | NOSH 7082 | 2 | Flame Aton | nic Absorption | 4 | l µg/filter | | |
| | | | | 110SH 7105 | | Graphite | Furnace AA | | 03 µg/filter | | |
| | | | NIOS | H 7300 mo | dified | ICP-AE | S/ICP-MS | 0 | 5 µg/filter | | |
| Wipe* | ASTM | | S1 | N848-7000 | 8 | Flame Atom | nic Absorption | |) ha/wibe | X | |
| 'lf no box l | non ASTM s checked, non-ASTM | | SW8 | 346-6010B | or C | ICP | -AES | <u> </u> | 0 μg/wipe | | |
| · | Wipe is assumed | | SW8 | 46-7000B/7 | 7010 | Graphite | Furnace AA | | 75 µg/wipe | | |
| TCLP | | | | 11/70008/9 | | Flame Atomic Absorption | | | mg/L (ppm) | | |
| | | | SW846-113 | | | | | | 0.1 mg/L (ppm) | | |
| Soil | | | SW846-7000B | | Flame Atomic Absorption | | 40 mg/kg (ppm) | | × | | |
| | | | SW846-7010 SW846-6010B or C | | Graphite Furnace AA ICP-AES | | 0.3 mg/kg (ppm) 2 mg/kg (ppm) | | | | |
| | | | SM3111B/SW848-7000B | | Flame Atomic Absorption | | 0.4 mg/L (ppm) | | - | | |
| Wastewater | Unpreserved | | EPA 200.9 | | Graphite Furnace AA | | 0.003 mg/L (ppm) | | | | |
| Preserved w | ith HNO ₃ pH < 2 | <u>l</u> | EPA 200 7 | | *** | ICP-AES | | 0.020 mg/L (ppm) | | | |
| | ter Unpreserved | | EPA 200.9 | | | Graphite Furnace AA | | | 3 mg/L (ppm) | | |
| Preserved w | Ith HNO ₃ pH < 2 | | | EPA 200.8 | | ICP-MS | | 0.001 mg/L (ppm) | | | |
| TSP/SPM FII | ter | | 40 CFR Part 50 | | | ICP-AES Graphite Furnace AA | | 12 µg/filter | | | |
| Other: | | | 40 CFR Part 50 | | 50 | Graphite i | -umace AA | 3,6 µg/filter | | | |
| | t famous Observed | | L | | | | | | | | |
| | npler: Logan Girty | | | | Signa | ture of San | · · · · · · / | <u> </u> | Lia | | |
| Sample # | | Location | | | | Volume | *************************************** | | Date/Time S | | |
| 01 | Livir | g Koo | m Floor | | 144 sq in | | | 5/31/17 3:30 PM | | | |
| 02 | Bat | room | 1 Floor | | | 144 s | q in | | 5/31/17 3:30 PM | | |
| | | · · · · · · · · · · · · · · · · · · · | | | | | <u> </u> | | | | |
| | | | ······································ | | <u> </u> | | , , , | | 4, 11-16-01-11-19- | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| Client Sample #'s -01 thru 02 Total # | | | | | | Total # of \$a | imples | : 2 | | | |
| Relinquished | (Client): Log | an Girt | y | Date: | | | 8:00 AM | | | | |
| Received (Lab | 1: | 24- | Dil. | Date: | 60 | 217 | Time: | | 1:07 | F | |
| Comments: | | | | | | | | | | | |
| | | / | | | 0 | 1200 | 7/800 | 35 | 7 | | |
| | | | | | X | 1011 | 7000 | موحمل حب | | | |

Page 1 of ___ pages

Jordon Robertson.

Viken Detection
Pb200i
XRF Lead Paint Analyzer
3177
Pb200i-5.3.1

| 10 | 9 | ∞ | 7 | 6 | 5 | 4 | З | 2 | Ь | Reading # Pb |
|-----------------|----------------|-----------------|-------------------|-------------------|-------------------|-------------------|----------------------|----------------------|----------------------|------------------------------------|
| 0.99 mg/cm2 | 1.04 mg/cm2 | 1.04 mg/cm2 | 0.3 mg/cm2 | 0.2 mg/cm2 | 0.2 mg/cm2 | 0.6 mg/cm2 | 0.98 mg/cm2 | 1.04 mg/cm2 | 1.03 mg/cm2 | b Units |
| 0.07 | 0.07 | 0.07 | 0.2 Negative | 0.2 Negative | 0.2 Negative | 0.2 Negative | 0.07 | 0.07 | 0.07 | Pb Error Result |
| 20.21 10/3/2024 | 20.2 10/3/2024 | 20.25 10/3/2024 | 2 10/3/2024 | 2 10/3/2024 | 2 10/3/2024 | 3 10/3/2024 | 20.13 10/3/2024 | 20.28 10/3/2024 | 20.27 10/3/2024 | Secs Date |
| 15:55:16 | 15:54:36 | 15:53:53 | 15:49:02 Exterior | 15:48:31 Exterior | 15:48:08 Exterior | 15:47:46 Exterior | 14:32:20 Calibration | 14:31:39 Calibration | 14:30:57 Calibration | Time Room |
| | | | Room | Room | Room | Room | | 3 | 3 | Structure |
| | | | Wall | Wall | Wall | Wall | | | | Member |
| | | | Wood | Wood | Wood | Wood | | | | re Member Substrate Wall Condition |
| | | | D | С | В | Þ | | | | Wall |
| | | | Intact | Intact | Intact | Intact | | | | Condition |

^{*} Readings of Vinyl Wrapped Exterior Walls Only