Wetumka Theatre Wetumka, Oklahoma

Final Remediation Report



Prepared by:

Department of Environmental Quality

707 N. Robinson

Oklahoma City, OK 73101



The Oklahoma Department of Environmental Quality (DEQ) is pleased to present Hughes County with the Final Remediation Report for the former Wetumka Theatre

STRUCTURAL ASSESSMENT

DEQ hired an engineering consultant to evaluate the structural integrity of the Wetumka Theatre. The super structure of the building was determined to be sound, however, the crumbling interior structures made the building unsafe for traditional asbestos abatement.



WET DEMOLITION

Due to the results of the structural assessment, a project design was created, and approved by the Oklahoma Department of Labor, to demolish the building with the asbestos in place using the wet demolition method. All building debris was kept adequately wet to prevent release of asbestos fibers and the contaminated materials were sealed and hauled to a permitted landfill for disposal.







1	Deeds and Legal Documents
2	Inspection Report
3	Scope of Work
4	Final Remediation Reports

DEEDS AND LEGAL DOCUMENTS

INTERGOVERNMENTAL AGREEMENT BETWEEN THE OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY AND HUGHES COUNTY, OKLAHOMA

1. PURPOSE: This Intergovernmental Agreement between the Oklahoma Department of Environmental Quality (DEQ) and Hughes County District 2 (County) is for access to and asbestos abatement by wet demolition of the former Wetumka Theatre located at 116 S. Main Street, Wetumka OK. The deed for this building is attached (See Attachment 1). The facility is vacant. The areas of responsibility and relationships presented herein provide the conceptual framework under which the project will be executed.

2. STATUTORY AUTHORITY AND EFFECTIVE DATE OF AGREEMENT:

A. This Agreement is authorized pursuant to and in accordance with the provisions of Title 27A Okla. Stat. (O.S.) § 2-3-201, 27A O.S. § 2-3-202, 74 O.S. § 581, and 74 O.S. § 1008 and shall be effective starting upon the date of the signature of the Executive Director of DEQ through project completion;

- B. The parties to this Agreement understand and acknowledge any future agreements or renewals are not automatic nor implied by this Agreement.
- C. Under the provisions of 74 O.S. § 581, DEQ and the County have entered into this Agreement as public agencies under the laws of the State;
- D. INTERGOVERNMENTAL EXEMPTION. This Agreement is exempt from the Central Purchasing Act pursuant to Title 74 O.S. § 1008.
- E. Therefore, in consideration of the foregoing and the mutual agreements set forth. The County and DEQ agree to the duties outlined in Section 4 of this Agreement and any attachments identified in that section.
- 3. BACKGROUND: Inspections of the facility have indicated the presence of asbestos and the facility has been deemed unsafe for further inspections, sampling, or removal of asbestos containing materials. For this reason, DEQ plans to abate the asbestos by wet demolition of the building.

4. RESPONSIBILITIES OF THE PARTIES:

The following paragraphs identify responsibilities of the parties under this Agreement:

The County's Responsibilities:

- Provide access to DEQ and its contractors as needed to evaluate and demolish the facility;
- Restrict occupant's use/presence in the facility before and during demolition, as requested.
 This could include removing equipment and other items that may be in the way of cleanup activities and providing assistance with traffic control if needed adjacent to the building; and
- Coordinate with DEQ during the remediation process.

DEQ's Responsibilities:

- Provide regular verbal progress reports to the County;
- Erect temporary fencing around the construction area;
- Abate asbestos by wet demolition in adherence with all applicable regulations;
- Properly dispose of all demolition debris (all debris will be considered asbestos containing waste material);
- Supply the County with a final report of all DEQ activities;
- Notify the County of ongoing operations and maintenance issues, if any.

5. BUILDING USE RESTRICTIONS DURING CLEANUP

- No access to the building or within the delineated construction perimeter.
- 6. RESPONSIBILITY FOR COSTS: DEQ is responsible for costs associated with the wet demolition and disposal of all demolition debris. DEQ is not responsible for costs associated with insuring, maintenance and mowing of the property. DEQ is not responsible for site security. This Agreement is expressly contingent upon funding and shall terminate without penalty either in whole or in part if funds are not made available to the Site Cleanup Assistance Program.
- 7. PUBLIC INFORMATION: The County is generally responsible for all public information. However, DEQ may make public announcements and respond to all inquiries relating to the characterization and demolition of the facility. The County and DEQ shall make their best efforts to

give the other party advance notice before making any public statement regarding work contemplated, undertaken, or completed pursuant to this Agreement.

8. COMMUNICATIONS AND COORDINATION REPRESENTATIVES: To provide consistent and effective communication between DEQ and the County, each party shall appoint a principal representative to serve as its central point of contact on matters relating to this Agreement.

For DEQ:

Ms. Katrina Pollard

Environmental Programs Specialist 707 North Robinson, P.O. Box 1677

Oklahoma City, OK 73101

(405) 702-5112

katrina.pollard@deq.ok.gov

For the County:

Mr. Gary Gray

200 N Broadway Street County Courthouse

Holdenville, OK 74848-3402

405-452-3121

Hughescountydist2@gmail.com

9. MISCELLANEOUS: This Agreement shall not affect any pre-existing or independent relationships or obligations between the parties.

10. ACCEPTANCE OF AGREEMENT: The parties acknowledge and agree that they have read the Agreement and that they accept the responsibilities with which they are charged. The County agrees to comply with the building use restrictions during cleanup and understands that failure to comply with said restrictions or failure to adhere to the responsibilities enumerated in this Agreement may result in delayed remediation.

Gary Gray

County Commissioner Hughes County District 2

Scott A. Thompson Executive Director

Department of Environmental Quality

8-12-19 DATE

8-20-19

DATE

APPROVED AND SIGNED THIS 12^{TH} DAY OF AUGUST, 2019.

TOMMY PEAK, MEMBER

DAWN LINDSEY, TREASTRER

ASSISTANT DISTRICT ATTORNEY

ATTACHMENT 1

00042

COUNTY TREASURER'S RESALE DEED (COUNTY)

WHEREAS ,DAWN LINDSEY, COUNTY TREASURER OF HUGHES COUNTY, STATE OF OKLAHOMA ON, June 13, 2011 SOLD SEPARATELY AND SINGLY, IN THE MANNER PROVIDED BY LAW, AT TAX RESALE AND DAWN LINDSEY, COUNTY TREASURER OF SAID COUNTY BID IN FOR THE COUNTY THE REAL ESTATE HEREINAFTER DESCRIBED, AND

WHEREAS, ALL PROCEEDINGS, NOTICES AND DUTIES PROVIDED, REQUIRED AND IMPOSED BY LAW PRE-REQUISITE TO THE VESTING OF AUTHORITY IN SAID COUNTY TREASURER TO EXECUTE THIS RESALE DEED HAVE BEEN FOLLOWED, GIVEN, COMPLIED WITH AND PERFORMED, AND

WHEREAS, THE SAID DAWN LINDSEY, COUNTY TREASURER IS NOW BY LAW VESTED WITH POWER AND AUTHORITY TO EXCUTE THIS RESALE DEED.

NOW THEREFORE, THIS INDENTURE, MADE ON June 22, 2011 BETWEEN THE STATE OF OKLAHOMA, BY DAWN LINDSEY, THE TREASURER OF HUGHES COUNTY, OF THE FIRST PART, AND Clyde Collis

CHAIRMAN OF THE BOARD OF COUNTY COMMISSIONERS OF SAID COUNTY, OF THE SECOND PART, WITNESSED. THAT THE SAID PARTY OF THE FIRST PART FOR AND IN CONSIDERATION OF THE PREMISES AND THE CANCELLATION OF ALL THE TAXES, PENALTIES, INTEREST AND COSTS HERETOFORE LEVIED AND ASSESSED AGAINST THE REAL ESTATE HEREIN BELOW DESCRIBED, HATH GRANTED, BARGAINED AND SOLD, AND BY THESE PRESENTS DOTH GRANT, BARGAIN, SELL AND CONVEY TO THE SAID PARTY OF THE SECOND PART, HIS(OR HER) HIERS, EXECUTORS, ADMINISTRATORS AND ASSIGNS, FOREVER, THE FOLLOWING SEPARATLEY DESCRIBED TRACTS, PARCELS, OR LOTS OF LAND SO SOLD SEPARATLEY AND SINGLY FOR THE AMOUNT OF TAXES, INTEREST, PENALTIES AND COSTS

	SUBDIVI	SION;			AMOUNT
DESCRIPTION	CITY-TOWN	SEC	TWP	RNG DR	(BID CN EACH)
			BLK	LOT	

(SEE ATTACHMENT)

TO HAVE AND TO HOLD SAID TRACTS AND PARCELS OF LAND WITH THE APPURTENANCES THERETO BELONGING TO SAID PARTY OF THE SECOND PART, HIS (OR HER) HEIRS, EXECUTORS, ADMINISTRATORS AND ASSIGNS, FOREVER, IN AS FULL AND AMPLE MANNER AS THE SAID TREASURER OF SAID COUNTY IS EMPOWERED BY LAW TO SELL THE SAME.

IN TESTIMONY WHEREOF, THE TREASURER OF SAID COUNTY OF HUGHES, STATE OF OKLAHOMA, HAS SET HIS(OR HER) HAND AND SEAL THE DAY AND YEAR AFORESAID.

STATE OF OKLAHOMA

COUNTY TREASURER



Page 1 of 2

l of 1 Basic Information 0250-00-046-007-0-008-01 Addition: OT Weturnka Block: 046 Lot: 007 Deed Book: 1224 Deed Page: 42 0.16 Acres 7,000 Square Feet Map Parcel Owner(s) HUGHES COUNTY WETUMKA THEATRE 00000 Parcel Location 116 S MAIN **WETUMKA OK** I-5 Wetumka: Wetumka City Legal Description LOTS 7 & 8 BLK 46 OT WETUMKA THEATRE 1224-42 6/23/11 Building (Improvement) Information

Date: 3/26/2019

Property Assessment Information

Amber Jones, Hughes County Assessor Holdenville, Oklahoma 74848

Parcel Number 0250-00-046-007-0-008-01 Name HUGHES COUNTY

Owner Number 2,600.00

DBA

School District I-5 Wet City Deed Book/Page 1224 1 42

Tax ID:

2.000

Acres

Lots

Land Use Exempt

10,635

Legal Description

LOTS 7 & 8 BLK 46 OT

WETUMKA THEATRE

1224-42 6/23/11



0250-00-046-007-0-008-01-16.JPG

Land

Improvements

Mail Address HUGHES COUNTY WETUMKA THEATRE
<u>,</u> . 00000

Misc	0	0	772.00000000000000000000000000000000000
Mfg Home	0	0	
Total	0	0	, . 00000
Bas	se Homestead	0	
Addition	al Homestead	0	Property Location
Disabled Veteran		0	116 S MAIN
Ne	t Assessed	0	WETUMKA

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Assessed

Coordinate Information Description Latitude

Market

0

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Longitude

Date: 3/26/2019

Property Assessment Information

Amber Jones, Hughes County Assessor Holdenville, Oklahoma 74848

Parcel Number 0250-00-046-007-0-008-01

Name HUGHES COUNTY

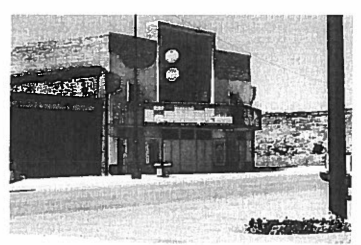
Owner Number 2,600.00

DBA

School District 1-5 Wet City Deed Book/Page 1224 / 42

Tax ID:

10,635



0250-00-046-007-0-008-01-2.jpg



0250-00-046-007-0-008-01.jpg

INSPECTION REPORTS

Khristinia Rains Asbestos Inspector

License Number: 400661 Expiration: 11/16/2012

405-379-8197 or 405-221-2873

September 21, 2012

To Whom It May Concern;

I did a bulk analysis inspection for the City of Wetumka on September 6, 2012. The site location was a 2 story movie theater that has been closed for some time located at 116 S. Main.

I took samples from several areas downstairs and upstairs. There were places that I was not able to test from the building being full of objects in all rooms.

I received the reports from Quantum Laboratories today. In my professional opinion and based on the lab reports there are several areas that run throughout the building that tested positive for asbestos. With this information I do not think anyone should be in the building without protective gear. I also suggest that a remediation crew needs to remove asbestos before a demolition crew takes down the building. If the building were to be demolished by employees or someone without asbestos knowledge it could pose a risk to those people and the surrounding area. The building is in the middle of Wetumka's down town area and my main concern would be taking down the walls which tested positive in two areas and would put off fibers if disturbed.

If there are any questions regarding the testing please contact me by phone. I have a file in my office and have given John Roberts a file with the reports in it.



Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 212699

Account Number:

B846

Date Received:

09/14/2012

Received By:

Joanna Mueller

Date Analyzed: Analyzed By:

09/21/2012

Gayle Ooten

Methodology:

EPA/600/R-93/116

Client: City of Holdenville

Kris Rains

PO Box 789

Holdenville, OK 74848

Project: Wetumka Project

Project Location: 116 S. Main, Weturnka Okla.

Project Number: Demolition

			-			
QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
001		Layered	Red Carpet	Asbestos Not Present	Synthetic 99	Binder
001a	-	Layered	Black Padding	Asbestos Not Present	NA	Foam
001Ь		Layered	Yellow Carpet Mastic	Asbestos Not Present	NA	Glue
002	2	Homogeneous	Black Mastic	Asbestos Present Chrysotile 4	NA	Binder
003	3	Homogeneous	Tan Insulation	Asbestos Not Present	Cellulose 45	Perlite Binder
004	4	Laycred	Gray Floor Tile	Asbestos Not Present	Cellulose 8	Vinyl CaCO3
004a	æ	Layered	Black Mastic	Asbestos Present Chrysotile 3	NA	Tar

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

QuanTEM is a NVLAP accredited TEM and PLM laboratory (Lab Code: 101959-0). This report relates only to the specific items tested. NVLAP accreditation applies only to analysis performed utilizing EPA/600/M4-82-020 and EPA/600/R-93/116 methods. This report may not be used to claim product endorsement by NVLAP or any other agency of the US Government. This report may not be reproduced except in full, without the written approval of the laboratory.



Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 212699

Account Number:

B846

Date Received:

09/14/2012

Received By:

Joanna Mueller

Date Analyzed:

Analyzed By: Methodology:

09/21/2012

Gayle Ooten EPA/600/R-93/116

Client: City of Holdenville

Kris Rains

PO Box 789

Holdenville, OK 74848

Project: Wetumka Project

Project Location: 116 S. Main, Wetumka Okla.

Project Number: Demolition

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
005	5	Layered	Peach Ceramic Tile	Asbestos Not Present	NA	Quartz Binder
005a		Layered	Gray Grout	Asbestos Not Present	NA	CaCO3 Binder
005Ъ		Layered	Gray Concrete	Asbestos Not Present	Cellulose <1	Quartz CaCO3 Binder
006	6	Homogeneous	Brown Plaster	Asbestos Not Present	NA .	Quartz CaCO3 Binder
007	7	Homogeneous	Tan Texture	Asbestos Present Chrysotile 3	NA	CaCO3 Binder
008	8	Homogeneous	Yellow Sheet Vinyl	Asbestos Present Chrysotile 20	NA	Vinyl Binder
009	9	Layered	Red Carpet	Asbestos Not Present	Synthetic 99	Binder

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

QuanTEM is a NVLAP accredited TEM and PLM laboratory (Lab Code: 101959-0). This report relates only to the specific items tested. NVLAP accreditation applies only to analysis performed utilizing EPA/600/M4-82-020 and EPA/600/R-93/116 methods. This report may not be used to claim product endorsement by NVLAP or any other agency of the US Government. This report may not be reproduced except in full, without the written approval of the laboratory.



Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 212699

Account Number:

B846

Date Received:

09/14/2012

Received By:

Joanna Mueller

Date Analyzed:

09/21/2012

Analyzed By:

Gayle Ooten

Methodology:

EPA/600/R-93/116

Client: City of Holdenville

Kris Rains

PO Box 789

Holdenville, OK 74848

Project: Wetumka Project

Project Location: 116 S. Main, Wetumka Okla.

Methodology:	edology: EPA/600/R-93/116 Project Number: Demolition			a Okia,		
QuanTEM Sample ID	Client Sample ID	Composition .	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
009a		· Layered	Yellow Carpet Mastic	Asbestos Not Present	NA	Glue
010	10	Homogeneous	Brown Ceiling Tile	Asbestos Not Present	Cellulose 45	Paint Perlite
011	.11	Homogeneous	Black Mastic	Asbestos Not Present	NA	Binder
012	12	Homogeneous	Gray Debris	Asbestos Not Present	Cellulose 3	CaCO3
013	13	Layered	Red Carpet	Asbestos Not Present	Synthetic 99	Binder Binder
013a	9	Layered	Tan Carpet Mastic	Asbestos Not Present	NA	Glue
014	14	Layered	Red Floor Tile	Asbestos Not Present	NA	Vinyl CaCO3

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

QuanTEM is a NVLAP accredited TEM and PLM laboratory (Lab Code: 101959-0). This report relates only to the specific items tested. NVLAP accreditation applies only to analysis performed utilizing EPA/600/M4-82-020 and EPA/600/R-93/116 methods. This report may not be used to claim product endorsement by NVLAP or any other agency of the US Government. This report may not be reproduced except in full, without the written approval of the laboratory.



Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 212699

Account Number:

B846

Date Received:

09/14/2012

Received By:

Joanna Mueller

Date Analyzed: Analyzed By:

Methodology:

09/21/2012

Gayle Ooten

EPA/600/R-93/116

Project: Wetumka Project

Project Location: 116 S. Main, Wetumka Okla.

Client: City of Holdenville

Kris Rains PO Box 789

Holdenville, OK 74848

Project Number: Demolition

QuanTEM Sample ID

Client

Sample ID Composition Color /

Description

Asbestos (%)

Non-Asbestos Fiber (%)

Non Fibrous

014a

Layered

Tan Mastic Asbestos Not Present

NA .

Glue

Sayle Ooten, Analysi

9/21/2012

Date of Report

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

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Lab No.

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

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Project Information		
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SATURDAY SAMPLE DELIVERY - CALL TO SCHEDULE . Use this address for Saturday Delivery only: 4220 N. Santa Fe Ave., Oklahoma City, OK 73105-8517 . Mark Package "Hold for Saturday Pickup"

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STRUCTURAL REPORT

Project:

Wetumka Theatre

Location:

Wetumka, OK

Report Date:

February 16, 2017







1. INTRODUCTION

Guernsey has been contracted by the Oklahoma Department of Environmental Quality (ODEQ) to perform material hazards testing and structural observation of the Wetumka Theatre located near 120 E. Main Street, in Wetumka, Oklahoma.

On February 3, 2017, Guernsey visited the premises to determine the viability of in place asbestos abatement before demolishing the structure. The results of that visit are described below. Photos of the observation are appended to this report.

2. BUILDING CONDITIONS

The facility in questions was at one time a movie and stage theater in Wetumka. However, the facility was apparently used as a storage facility for a time. The items stored in the facility vary from ovens and refrigerators to furniture to miscellaneous boxes. These items have deteriorated and have choked the open areas inside the facility. The debris from the stored items and the deterioration of the interiors made extensive observation of the structure problematic. In particular, most of the theater auditorium could not be traversed safely, nor was there sufficient lighting available for visual observations. However, several second story rooms on the east side of the facility had windows that provided adequate lighting for observations.

3. STRUCTURAL OBSERVATIONS

During site observation it was apparent that the building envelop had not been maintained for a number of years and water and some vegetation had infiltrated the building. The interior finishes are deteriorating in general and collapsed in numerous areas over a significant proportion of the building. The deterioration to the interior will continue unless the envelope of the building is restored to a reasonable level of water tightness.

The structure of the facility is comprised of steel columns and steel girder beams. Steel open-web joists are used to support the roof and floors. The steel structure of the building appears to have maintained its integrity despite being exposed to the elements. The exterior walls are multi-wythe masonry or masonry with rubble infill but do not appear to be load bearing. We were able to observe a large gap between the south wall and the roof framing at the south exterior wall. This gap is not evident at other walls and could indicate that the masonry wall is pulling/falling away from the super-structure.

Of major concern is the framing supporting the ceiling finishes. In several places the ceilings finishes have fallen as the lathe and/or framing supporting it deteriorates and loses integrity. Falling pieces of the ceiling plaster could fall and injure an individual especially if the framing dislodges with the lathe and plaster finish.

4. RECOMMENDATIONS

Based on our observations, the super-structure is safe in its current condition. However, the profuse amount of unstable debris makes for a problematic and unsafe work situation. Combined with falling ceiling finishes and framing, the situation becomes a hazardous environment for work.

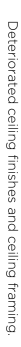
To provide a safe environment for material testing, the interior of the building would need to be cleared of some debris. However, any material containing asbestos would be disturbed and made friable in the process. This makes it pointless to perform materials



testing to determine the need for asbestos abatement during demolition. It is Guernsey's opinion that demolition should proceed assuming the need for asbestos abatement.

5. PHOTOS







STATEMENT OF WORK

Wet Demolition of the Former Wetumka Theatre

The Oklahoma Department of Environmental Quality (DEQ) is requesting a work plan and cost estimate for the asbestos abatement by wet demolition at the former Wetumka Theatre located in Wetumka, OK. This statement of work (SOW) describes the demolition, removal, and proper disposal of asbestos-containing material. This work must be performed to safely demolish the structure which is unsafe for use. A mandatory site visit and walk through will be held at the site to give a better understanding of the project.

The building is located at 116 S. Main Street, Wetumka, OK. The building will not have electricity or water during the demolition.

SPECIAL PROVISIONS:

- a. Work Schedule: The contractor shall schedule all work to be completed within 90 calendar days after the written "Notice to Proceed". Coordination of work shall be scheduled with DEQ.
 - a. A pre-construction meeting shall be held at the site after the Notice to Proceed date to review the Statement of Work and answer any questions the contractor may have.
 - b. All on-site demolition work shall be completed within 45 days. The remaining 45 days will be for DOL prep work, NESHAP notification, DOL final inspections, and to correct any deficiencies.
- b. Conditions of Work: The following conditions of work will apply in accomplishment of this contract:
 - a. All work shall be performed in accordance with all applicable State and Federal regulations.
 - b. All work shall be performed in such a manner that it does not put workers' health and safety at risk.
 - c. Disposal of Removed Materials: All materials removed by the Contractor under this contract shall be disposed of in accordance with State and Federal regulations.

CONTRACTOR SHALL:

- Attend mandatory pre-bid site meeting and walk through
- Possess a current Oklahoma Department of Labor (ODOL) Asbestos Abatement Contractor License in order to perform asbestos abatement; and
- Follow all appropriate OSHA requirements

SEE ATTACHMENT A FOR DETAILED SCOPE OF WORK AND ABATEMENT INSTRUCTIONS

FINAL REPORT:

- Write a final report and submit to DEQ;
- Final report shall include:
 - o A detailed summary of work;
 - o Waste manifests; and
 - Photo documentation of work
 - Photo documentation of work will have digital color photos with captions describing photo;
- Final report will be submitted electronically.

DEQ CONTACT:

Katrina Pollard
Oklahoma Department of Environmental Quality
Land Protection Division
707 N. Robinson
P.O. Box 1677
Oklahoma City, OK 73101-1677

Phone Numbers: 405-702-5112 (Office) 405-702-5101 (Fax) Katrina.Pollard@deq.ok.gov

ATTACHMENT A



SCOPE OF WORK (WET DEMOLITION)

WETUMKA THEATRE 116 S. MAIN STREET WETUMKA, OKLAHOMA

Prepared for:

Oklahoma Department of Environmental Quality (ODEQ) 700 North Robinson Oklahoma City, Oklahoma 73102

> Enercon Project Number – OMES~00003 June 11, 2019

Prepared By:

Enercon Services, Inc. 1601 NW Expressway, Suite 1000 Oklahoma City, Oklahoma 73118

Submitted by:

Hunter Henrie, Industrial Hygienist Reviewed by:

Ben Baggett

Industrial Hygiene/Safety Lead

SCOPE OF WORK (WET DEMOLITION)

WETUMKA THEATRE 116 S. MAIN STREET WETUMKA, OKLAHOMA

INTRODUCTION: This Scope of Work was prepared by Enercon Services, Inc. (ENERCON), in order to provide a prudent course of action for handling abatement of specific assumed asbestos-containing materials associated with the structure. Protocols to be used are for compliance with governing regulations to protect workers and the environment from incidental exposure to airborne asbestos fibers during the work being performed.

PROJECT INFORMATION:

Project Name: Wetumka Theatre, 116 S. Main Street, Wetumka, Oklahoma

Description of Work/Occupancy: Wet demolition

Project Type: Wet Demolition, including disposal of contaminated contents

Asbestos Contractor: Yet to be determined
Hazardous Waste Contractor: Yet to be determined

Analytical Laboratory: Enercon Services, Inc., AIHA PAT Laboratory 151368. The laboratory to be

used for analysis of personal and area asbestos air samples is Enercon Services, Inc., AIHA PAT Laboratory 151368. All air samples will be collected by an experienced Asbestos Air Monitoring Technician authorized to collect and

analyze air samples in Oklahoma.

BACKGROUND/ADDITIONAL INFORMATION

This building consists of an approximate 7,000 square foot masonry building formerly used as a theatre. The building has been abandoned for an indeterminate amount of time. The roof is partially collapsed. The intent of this project is proper removal and disposal of building materials including household appliances and household rubbish via wet demolition. Building materials and contents are considered contaminated with asbestos at this time.

1 REGULATORY COMPLIANCE

The specific governing regulations affecting this work include, but are not limited to: 29 CFR 1926.1101 (OSHA Construction Industry Asbestos Standard), 29 CFR 1910.134 (OSHA Respiratory Protection), 40 CFR 61, Subpart M (Asbestos NESHAP), and OAC 380:50 with approved variances. Waste transport and disposal is to be performed by an Oklahoma-licensed asbestos waste transporter with a waste disposal manifest/chain of custody signed by the receiving landfill. DOT Class 9 placards are to be displayed during transportation of asbestos waste.

2. WORK SEQUENCING/SCHEDULING

The removal of RACM in the building is to be accomplished within a single contiguous phase. **The tentative start date is yet to be determined.** The work is to be scheduled by the Abatement Contractor in coordination with Enercon Services, Inc. Work is planned for normal work hours.

3. EGRESS AND FIRE PROTECTION

Workers will be briefed on emergency procedures and the assembly point at the beginning of the work shift. In the event of an emergency evacuation, workers will immediately proceed to the assembly point.

Emergency Lighting

Not applicable

Fire Protection

The Abatement Contractor will provide a minimum of one 10 lb. ABC dry-charged fire extinguisher within the immediate vicinity of the work area and outside the decon during abatement. The fire extinguisher will have a valid inspection tag and be decontaminated upon removal from the work area.

4. MATERIALS TO BE ABATED:

The following table provides the approximate quantity of PACM and contaminated waste to be removed and disposed.

Description	Percent/Type Asbestos	NESHAP Classification	Condition	Estimated Quantity
Interior building materials	Assumed	RACM	Significantly Damaged	7,000 SF
Discarded Appliances & Household Rubbish	Assumed contaminated	-	-	7,000 SF

SF = square feet

5. METHOD OF ABATEMENT

No ACM materials or ACM debris will be intentionally disturbed until a remote decontamination unit is established and operation of the air filtration device(s) initiated. Sufficient water supply to maintain the ACM and contaminated waste in an adequately wetted state and transfer of the waste into a disposal container will be on site. Demolition of the building will be limited to times with wind speeds forecasted at 10 miles per hours or less.

Removal of ACM debris will be performed in accordance with **380:50-17-4** (**Demolition Procedures**) The proposed sequence is as follows:

Proposed Sequence of Demolition

- 1. Contractor mobilize, establish remote decontamination, decontamination negative air flow/filtration;
- 2. Contractor prep waste container 2 layers 6 mil reinforced, burrito wrap;
- 3. ODOL prep inspection;
- 4. Contractor begins demolition of building;
- 5. Contractor maintains stand-by crew during demolition;
- 6. Contractor maintains waste materials in adequately wet state;
- 7. ENERCON monitors perimeter at nominal 25' radius where feasible;
- 8. ODOL visual inspection;
- 9. Contractor final clean/re-clean grounds;
- 10. ODOL final inspection.

Notes: The ODOL may opt to waive or combine inspections at their discretion.

6. AIR MONITORING AND RESPIRATORY PROTECTION

A minimum of 1 area air monitor will be located:

- Upwind, downwind, crosswind each outside the containment during demolition;
- In the clean room area;
- In the area of the ACM waste container:
- At the exhaust point of the clean room air filtration device (AFD);

- Personal air monitor samples will be collected on equipment operator(s) and
- Minimum of 2 personnel abatement workers.

7. CLEARANCE SAMPLING

The structure is to be demolished therefore no clearance sampling is required.

8. AIR FILTRATION

AFDs will be utilized for the clean room only.

9. CONTAINMENT METHODS

Preparation of asbestos abatement work area will be per **380:50-17-4** (**Demolition Procedures**) with emphasis on maintaining ACM wastes adequately wet during demolition. Care will be taken to minimize the generation of contaminated waste water.

10. DECONTAMINATION SYSTEM

A remote decontamination facility (decon) under negative pressure is planned for this work. The decon unit will be established per 380:50-15-7 (Clean room requirements) and 380:50-15-12 (decontamination facility preparation) consisting of three chambers; a clean room, a shower and a dirty room. The airlocks for the decon unit will consist of triple 6 mil polyethylene overlapping flaps. The decon shower shall be equipped with a 5 micron waste water filter, liquid cleaning agent, non-porous shower grates and a functioning in-line water heater with capacity for 5 gallons per worker. Disposal of wastewater will be into the sanitary sewer. The temperature of the clean room and decon will be maintained above 50 degrees F during abatement activities. Decon procedures will be per 380:50-15-8 (Decontamination procedures).

11. SOIL CONTAMINATION CLEANUP

One (1) sample of nine grids of the wastewater contaminated soil will be collected following demolition and analyzed. Any 'grid' found to contain 1% or more asbestos will be cleaned and resampled.

12. SPECIAL MATERIALS OR METHODS

Pre-construction prep work

Prior to commencement of building demolition, a thorough walkthrough and evaluation of the building will be conducted to confirm that all appropriate measures have been completed to ensure that the area is ready for commencement of demolition activities.

Security and perimeter fencing of construction site

To prevent the general public from entering the construction work zone, a 6-foot temporary fence with black privacy fence screen will be constructed around the perimeter of the construction site. Fencing should be locked at all times when construction personnel are not present. Signs posted on the fencing perimeter will be present to warn intruders of the safety risk at that location and the legal ramifications of trespassing.

Demolition and storm water diversion/containment

Demolition of the facilities and other soil disturbances will expose the site to storm water runoff. The contractor will use Best Management Practices in installing and maintaining such controls, below, during site work and until re-vegetation provides adequate cover to prevent erosion. Regular inspections will be conducted, and corrective actions taken to limit runoff.

The use of good construction management techniques will be used to control storm water from carrying soils or vegetation into nearby creeks or waterways. It is the intent to contain all run-off water that comes in contract with building debris, waste stockpiles or potentially contaminated material.

In addition to controls put in place to maintain run-off to the work area, if ground area outside the building footprint has the potential to be disturbed, rip-rap, diversion ditches, silt fences, and/or straw bales will be used to interrupt the down-gradient flow of storm water, reducing or eliminating the deposition of silt in waterways. Regular inspections, particularly prior to and after significant storm events, will be made and repairs initiated as needed. Additional considerations will be investigated for sheet flow runoff and seasonal deposits of suspended water.

Any significant pooling of water remaining inside the work will be extracted after demolition. Extraction of water will be accomplished using a pump equipped with a 5 micron waste water filter. Disposal of wastewater will be into the sanitary sewer.

Hauling and disposal of asbestos containing waste material

Waste transport and disposal is to be performed by an Oklahoma-licensed asbestos waste transporter with a waste disposal manifest/chain of custody signed by the receiving landfill. DOT Class 9 placards are to be displayed during transportation of asbestos waste.

Types of equipment needed for demolition, material wetting and waste hauling

The following major equipment for the building demolition project is anticipated to include:

- Excavator 200
- Mini Excavator
- Skid Steer Loader
- Haul/Dump Truck
- Box Blade
- Pickup Trucks
- Decontamination Trailer
- Water Truck

Post construction site cleanup

During demolition, all debris/waste will be removed from the project site. The debris/waste will be sent to the appropriate landfill. After all wastes have been removed, contractor will remove all temporary facilities and structures, and dismantle and properly dispose of erosion and sediment control facilities. Equipment/supplies that entered the work area will be decontaminated, as necessary. The work area will be graded to pre-existing grade at the completion of cleanup activities. The contractor will also be required to replace the stockade fence located on the neighboring property to the south once the demolition is completed.

Any other permitting requirements or regulations related to the wet demolition

Prior to and at the completion of demolition of the building, the contractor will submit the required permits and documentation to the appropriate institutions. The following items will be submitted:

- NESHAP Notification
- Contractor Checklist
- Air Monitoring Results
- Waste Manifests

Scaffolding and Fall Protection

Not applicable

Electrical

Electric service may not be available at the time of abatement. The procurement of electrical service for the scope

of work is the sole responsibility of the contractor. Lockout/tagout procedures will be used on all electrical circuits which penetrate the work area.

Water

The procurement of potable and non-potable water for the scope of work is the sole responsibility of the contractor.

Heat Stress

The contractor should monitor heat stress in general accordance with OSHA Technical Manual Section III, Chapter 4.

13. VARIANCES REQUESTED:

No variances are requested at this time.

CERTIFICATION

This project design was prepared by the undersigned for compliance with applicable federal and State regulations.

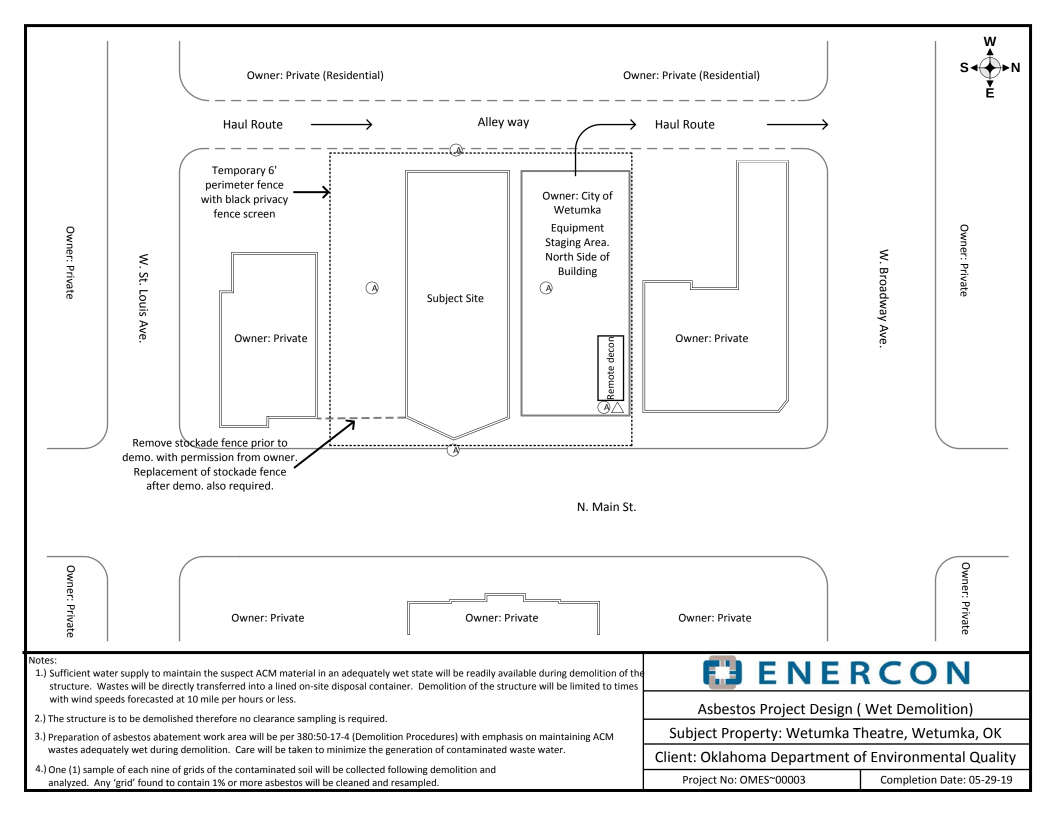
Ben Baggett

June 11, 2019

Date

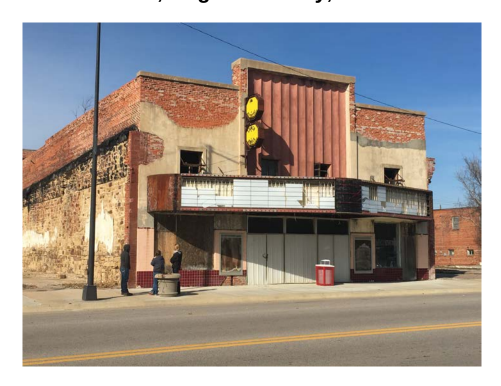
Asbestos Project Designer, OKPD 143990

Attachments



PROJECT DESIGN

Wetumka Theatre Near 102 E Main Street Wetumka, Hughes County, Oklahoma



Performed by: Performed for:

Guernsey

Oklahoma Department of Environmental Quality

5555 North Grand Boulevard Oklahoma City, OK 73112-5507 (405) 416-8100 707 N. Robinson / P.O. Box 1677 Oklahoma City, Oklahoma 73101 (405) 702.0100





PROJECT DESIGN CERTIFICATION

FOR

Wetumka Theatre

May 2017

Angela Aikman 149145E	<u>May 29, 2016</u>
Approved	Date
Name of Project Designer	
OKPD Number	
See Next Page	
Approved by ODOL	Date
Asbestos Division	

Oklahoma Department of Labor

Asbestos Division

Project Name: Wetumka Theatre

Project No: 17-8780

Date: 5/12/17

Approved: __X___

3017 N. Stiles, Oklahoma City, OK 73105

Project Designer: Angela Aikman

Disapproved:

Phone - (405)521-6464

Fax - (405)521-6025

Disapproved: Phone - (405)521-6464				Fax - (405)521-6025		
	ITEM	ACCEPTED	REJECTED	COMMENTS		
1.	A statement that DOL <u>Abatement of Friable Materials Rules</u> apply.	x		Section 2.		
2.	Sequencing and phasing of work.	X		One phase.		
3.	Identification of means of egress and a fire protection plan and a diagram for emergency escape routes, and fire extinguisher placements.	x		Emergency exits identified. A minimum of two 10:ABC fire extinguishers will be required.		
4.	The quantity, type, percentage with bulk analysis unless presumed and a diagramed location of asbestos materials to be abated.	x		Quantity and type are unknown. The building is structurally unsound.		
5.	Abatement methods, and techniques, and numbers of containments, glove bags or mini-containments.	X		Wet demo.		
6.	Details of personal and area air monitoring samples.	x		Two area monitors identified. ODOL will required three additional monitors. One upwind, one downwind, and one for the negative air exhaust from the decontamination unit 25% with a minimum of two personals.		
7.	Numbers and locations of Clean Test samples and type of analysis to be employed.	х		No clearance monitoring required.		
8.	Numbers, capacities, a diagram to identify locations, and discharge points, if any, of negative air machines.	x		One machine attached to the equipment room of the decontamination unit. This machine must be externally exhausted and monitored.		
9.	Details of project containment(s), glove bag or mini-containments, including drawings. Details shall include all applicable subchapters, including but not limited to scaffolding and live electric isolation.	х		Electric will be disconnected. The area will be regulated with demarcation tape. The roll offs will be lined with two layers of 6-mil reinforced poly in manner to be sealed. A minimum of a two inch water hose will be used to wet the material.		
10.	Details of decontamination system(s).	х		Three stage, remote, decontamination unit.		
11.	The extent to which asbestos-contaminated soils, if any, must be removed and the sampling methods of determining the efficacy of such removal.	Х		None.		
12.	Special materials or methods required to protect objects in the work area should be detailed, (plywood over carpeting or hardwood floors to prevent damage from scaffolds and/or falling materials.	Х		None.		
13.	Any variances from the <u>Abatement of Friable Asbestos Materials Rules.</u>	x		A variance is accepted to perform wet demo of the structure. A structural engineer's letter is included in the design.		

The Department of Labor reserves the right to require additional engineering or environmental controls consistent with the <u>Abatement of Friable Asbestos Materials Rules</u> which may be necessary because of discrepancies between this Project Design and field conditions or from unanticipated changes in field conditions.

REVIEWED BY:

DATE:___5/17/17_____REVIEWED BY

Bunita Haut

DATE: 5/22/17

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1 SCOPE OF WORK

The Project Design (PD) has been prepared to allow for the safe and economical removal of asbestos-containing materials (ACM) from the Wetumka Theatre (Theatre) located near 102 E Main Street, Wetumka, Hughes County, Oklahoma (Site). This PD also details the demolition of the Theatre. The location of the Site is depicted on Figure 1, Site Location Map. Figure 2, Site Layout, provides an overview of the Site.

February 6, 2017 **Guernsey** prepared a Structural Report for the Theatre, Appendix A. Based on the findings and recommendations, the super-structure is safe. However, due to the large quantity of unstable debris the Theatre is an unsafe work environment. Therefore, asbestos removal and demolition activities will be conducted using wet method. The removal of asbestos and demolition will occur all within one phase, details are explained in Section 3.0.

1.1 RESPONSIBLE PARTIES & CONSULTANTS

Licensed Contractor Selection:

A Licensed Asbestos Abatement Contractor (Contractor) who shall hold a valid Oklahoma Department of Labor (ODOL) Asbestos Abatement Contractor License will be selected to perform the abatement work.

Licensed Asbestos Abatement Contractor:

To be determined.

Licensed Asbestos Project Designer:

Angela Aikman, CIE C. H. Guernsey & Company 5555 N Grand Blvd Oklahoma City, Oklahoma 73112

Office: 405.416.8294 Fax: 405.416.8114

Email: angela.aikman@guernsey.us

A copy of the Project Designer certification is located in Appendix B.

Owner Representative:

To be determined.

2 AGENCY STATEMENT

For the duration of this project all local, state, and federal regulations will apply. This includes, but is not limited to, the Oklahoma Asbestos Control (OAC) Act, Abatement of Friable Asbestos Materials Rules 380:50-1-1 through 380:50-29-1.

3 SEQUENCING OF WORK

This project will consist of one phase: demolishing the entire building using wet method.

The Contractor shall file the notification of the intended start date based upon the schedule to be determined by the owner. The project duration is estimated to take approximately three weeks to complete. The Contractor will have the liberty to place the remote decontamination unit and roll-offs where feasible as long as it is in accordance with the OAC Act. The Contractor will follow the sequence of events identified below:

- The Contractor shall file required Oklahoma Department of Environmental Quality (ODEQ) National Emission Standard for Hazardous Air Pollutants (NESHAP) Notifications
 - NOTE: Copies of the notifications are to be provided to the Project Designer and Owner Representative
- The Contractor will mobilize to begin prep work based upon the notice to proceed and after coordination is confirmed with the Owner Representative
- The initial job site setup work shall include the establishment of ground fault circuit interrupters (GFCI's) for use with all portable electric equipment, lighting and the power used by the remote decontamination unit equipment, and High-efficiency Particulate Air (HEPA) vacuums
- The remote decontamination unit shall be set up as soon as possible for use during all prep work. The boundary of the regulated work area is to be surrounded by asbestos hazard communication warning tape
- The Contractor will prep all asbestos waste dumpsters/roll-offs in accordance with section 380:50-17-9 of the OAC Act
- When prep is completed, the contractor should schedule an ODOL Prep Inspection
- Once the Prep Inspection is approved, the Contractor may begin demolition/removal.
 Only asbestos workers or demolition workers overseen by licensed asbestos worker(s) wearing the appropriate personal protective equipment (PPE) will be allowed within the asbestos barrier tape
- During the abatement process, ACM will be continuously wetted down until asbestos removal is complete
- After completion, call for the ODOL Visual Inspection
- Conduct a final inspection to verify the completion of the Scope of Work with the Project Designer

- Schedule an ODOL Final Inspection
- Remove any prep work and demobilize after approval by the ODOL and Project Designer

• Submit all required project documents and waste manifests to the ODOL and provide the Project Designer copies of all required project completion documents

4 EGRESS. EMERGENCY ESCAPE ROUTES AND FIRE EXTINGUISHER PLACEMENT

No work will be performed without adequate lighting. The work area will be clearly illuminated by droplights, light stand, or equivalent lighting. All work will be performed using a buddy system. All power to the area is to be supplied by the GFCI power source.

Fire extinguishers shall meet the requirements of the OAC Act 380:50-15-14. A minimum of one 10 A:B:C fire extinguisher shall be provided for each 3,000 square feet of the work area, or major fraction thereof. Travel distance from any point of the work area to the nearest fire extinguisher shall not exceed 75 linear feet. A minimum of one fire extinguisher shall be placed in the clean room of the remote decontamination unit.

Prior to beginning the prep and abatement work, all licensed asbestos workers or demolition overseen by licensed asbestos worker(s) will be given a briefing on the emergency egress procedures by the asbestos supervisor.

5 QUANTITY, TYPE AND PERCENTAGE OF FRIABLE ACM

The quantity, type, and percentage of asbestos is unknown. Figure 3 depicts the assumed ACM identified above.

6 ABATEMENT METHODS, TECHNIQUES AND NUMBER OF CONTAINMENTS

All work be conducted using wet method and prepared in accordance with the requirements of 380:50-17-4 of the OAC Act. The disposal of asbestos should be in accordance with 380:50-17-9 of the OAC Act.

7 AIR MONITORING REQUIREMENTS

7.1 SAMPLING REQUIREMENTS

All samples will be collected and analyzed by a technician that is National Institute for Occupational Safety and Health (NIOSH)-582e trained, and analyzed by Phase Contract Microscopy (PCM), in conjunction with a laboratory that is currently proficient with the American Industrial Hygiene Association's Proficiency (AIHAP) in Analytical Testing Program.

All samples will be analyzed by PCM in conjunction with a laboratory that is currently proficient with AIHAP in Analytical Testing Program.

7.2 PREP MONITORING

Prep work air monitoring is required whenever there is a potential for disturbance of ACM and/or workers are required to work around loose or damaged ACM.

7.3 DURING ABATEMENT

The following practices should be followed:

- A minimum of 2 or 25% (whichever is greater) of the workers will be monitored during the abatement activities. Personal monitoring is required during work to assure adequate respirator protection factors are applied in the respirator section
- At least one, 30-minute excursion sample will be collected during the removal of the asbestos. This sample is to be representative of the work conducted for each activity that may generate a potential for worker exposure in excess of OSHA Permissible Exposure Limits (PELs) for the 30 minute excursion limit of 1.0 fibers per cubic centimeter (f/cc) as specified in 29 Code of Federal Regulations (CFR) 1926.1101

7.4 AREA MONITORING

Samples shall be collected from the following areas:

- One outside area sample will be collected from outside the Clean Room for the decontamination facility for each shift that the remote decontamination unit is in use
- One area sample will be collected at the roll-off during demolition activities

Daily air monitoring requirements must be in accordance with 380:50-11-1 and 380:50-17-14 of the OAC Act.

8 NUMBER AND LOCATIONS OF CLEARANCE SAMPLES

This scope of work is for demolition of the Theatre and there will not be any occupants upon completion; therefore, the need for clearance samples should not be required (in accordance with 380:50-17-14 of the OAC Act).

9 NUMBERS, CAPACITIES AND DISCHARGE POINTS OF NEGATIVE AIR MACHINES

The scope of this work consists of demolition of the Theatre using wet method; therefore, negative air machines will not be used during this project. However, the remote decontamination unit requires a negative air machine in the "dirty room" to draw air from the clean room through the shower.

10 DETAILS OF PROJECT AND GENERAL REQUIREMENTS

This project does not require negative pressure containments and will be conducted using wet method. Prior to the commencement of work the following activities must be completed:

- The Contractor will establish the regulated work area by placing asbestos warning tape around the work area
- The Contractor will disconnect power or lockout/tag out electrical inside the Theatre
- The Contractor will prep the roll-offs with two layers of 6-mil reinforced poly in a manner that it can be wrapped and sealed when container is full
- The Contractor will use a minimum of a two-inch water hose to wet the material as it being demolished

There is no power to the Theatre currently, but the Contractor should ensure that all electricity is disconnected or identified with lockout/tag out procedures within the work area. After approval from the project manager and owners representative, the Contractor will contact the ODOL for a Prep Inspection.

After the prep has been accepted by the ODOL, demolition/asbestos removal can commence. Structures will be adequately wetted in a manner that minimizes the dispersal of dust for the entirety of the removal process. No one other than ODOL licensed asbestos workers or demolition workers overseen by licensed asbestos worker(s) will be allowed inside the regulated areas. Once all the asbestos has been removed and loaded into waste trailers, the Contractor will final clean the area where necessary. After the area has been inspected and accepted by the project manager, a Visual Inspection will be scheduled with the ODOL. Upon approval of the ODOL, the Contractor will lockdown the containment area. Once the lockdown has had adequate dry time, the Contractor may call the ODOL for a Final Inspection.

The Contractor shall abide by this Project Design and the requirements, which govern friable asbestos removal in OAC Act 380:50, and require notification, worker training, and applicable transportation and disposal requirements for asbestos waste materials.

11 CODES AND REGULATIONS

Whenever conflicts arise within the Project Design General Requirements or Procedures and/or among the applicable Rules and Regulations, the most stringent rules shall apply. This is subject to the approval by ODOL or other authorities having jurisdiction (e.g. ODEQ). If allowed by the authority with jurisdiction, a request for a variance can be submitted, provided it is acceptable to the Project Designer and Project Manager. The following Rules and Regulations should be used if there is a conflict:

- 29 CFR 1910, OSHA General Industry Standards
- 29 CFR 1926, OSHA Construction Industry Standards
- 29 CFR 1926, 1101 OSHA Asbestos Construction Standard
- 40 CFR 61, Subpart M (NESHAP) enforced by ODEQ
- American National Standards Institute (ANSI) Z88.2 latest edition (Respiratory Protection)
- OAC Act Title 40 Sections 450-456
- OAC Act 380:50 (all-inclusive), Oklahoma Rules for Abatement of Friable Asbestos Materials
- The Asbestos Hazard Emergency Response Act (AHERA) of 9186 PL (99-519) and rules and regulations adopted by Environmental Protection Agency (EPA) for its implementation, latest edition
- 49 CFR (US Department of Transportation [DOT]) Hazardous Material Transportation Regulations
- OAC Act 252:100-40, Air Pollution Control Rules, Control of Emission of Friable Asbestos during Demolition and Renovation Operations
- OAC Act 252:515-19, Management of Solid Waste (ODEQ Asbestos Land Protection Division Asbestos Disposal Requirements)
- All applicable state statues, county, and city codes/ordinances

12 DETAILS OF DECONTAMINATION SYSTEM

The contractor will use a remote decontamination unit for this entire project. The remote decontamination unit will be built prior to any demolition and/or removal. The decontamination unit shall consist of a clean room, shower, and equipment room. Figure 4, Example of Containment, presents the approximate location of the decontamination unit. The contactor may change the location of the decontamination unit based on availability of electricity and water.

The remote decontamination unit will be built in accordance with 380:50-15-7 through 380:50-15-12 as follows:

- Negative air machine will be place in the "dirty room" to draw air from the clean room through the shower
- There is no water supply to the site and/or Theatre; therefore, the Contractor will be required to supply water to the Site by use of a 500-gallon or 1,000-gallon truck
- All shower water waste shall be equipped with 5-micron filters. The shower filter and residue shall be disposed of as contaminated material
- The shower facility shall have functioning hot water storage capacity of five gallons per on-site worker at 130 degrees Fahrenheit
- Contractor shall ensure that one shower shall be provided for each 10 employees of each sex, or numerical fraction thereof, according to 29 CFR1926.51 requirements
- Showers shall have a means of dispensing liquid soap
- Ten-foot candle illumination shall be required inside the decontamination unit
- Showers shall be stable, free of sharp edges, and trip or fall hazards
- The temperature of the clean room and shower shall be maintained above 50 degrees Fahrenheit
- The clean room shall be built large enough to accommodate each worker and provide a locker for the workers personal belongings
- The clean room shall be kept clean and sanitary at all times
- The equipment room shall be built large enough to accommodate the decontamination of work equipment and be equipped with impermeable disposal bags for contaminated clothing and debris

To access a remote decontamination unit, workers will high-efficiency particulate air (HEPA) to vacuum off all visible debris from protective suits and put on a clean protective full body suit

over the potentially contaminated work suit inside the demarcated work area and proceed along a marked and protected route to the decontamination unit. This route will be monitored by ambient air levels of asbestos. Workers will enter the equipment room of the decontamination unit and remove full body suits and discard as contaminated waste. Worker will then proceed into shower while wearing respirator and thoroughly wash his/her hair and respirator. Worker can then remove the respirator and dispose of air purifying cartridges as contaminated wastes. Worker will then proceed to thoroughly wash and rinse body before proceeding into clean room to dry off and put on street clothes.

13 SOIL SAMPLING

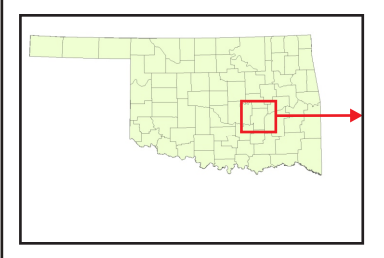
This project does not require the removal of any soils contaminated with ACM.

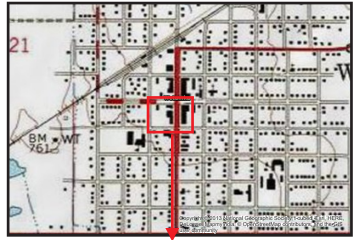
14 MATERIALS OR METHOD USED TO PROTECT OBJECTS IN THE WORK AREA

All materials within the structure is contaminated and must be removed as contaminated debris. These materials will be disposed with the construction debris.

15 REQUEST FOR VARIANCES

A variance to perform "wet demolition" procedures using heavy equipment is being requested.





OKLAHOMA STATE MAP

LOCAL AREA MAP



GENERAL VICINITY MAP





5555 North Grand Boulevard Oklahoma City, OK 73112-5507 T 405.416.8100

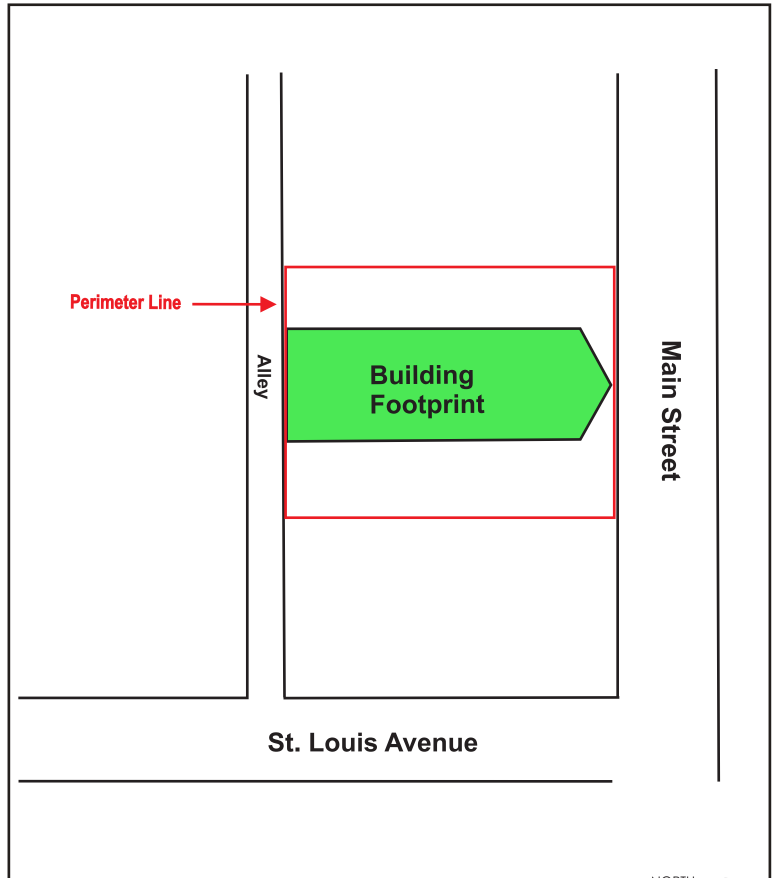
SITE LOCATION MAP

WETUMKA THEATER PROJECT DESIGN WETUMKA, OKLAHOMA PREPARED BY: EEF
APPROVED BY: ALA

DATE: APRIL 2017

JOB NO: OK70198-002

FIGURE 1







5555 North Grand Boulevard Oklahoma City, OK 73112-5507 T 405.416.8100

SITE LAYOUT

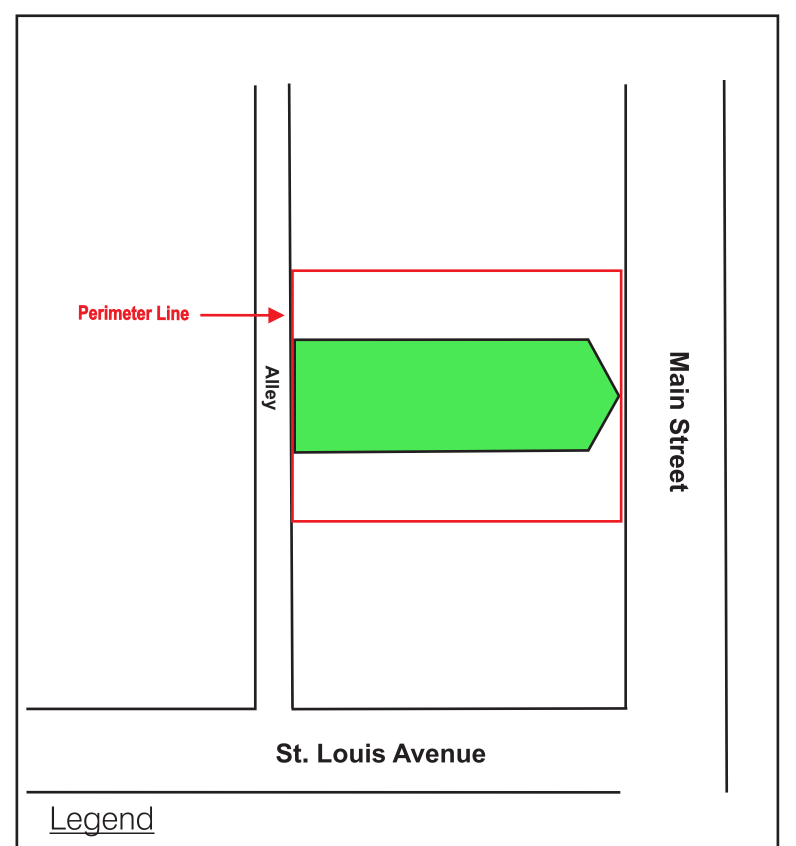
WETUMKA THEATRE PROJECT DESIGN WETUMKA, OKLAHOMA PREPARED BY: ALA APPROVED BY: EEF

DATE: APRIL 2017

JOB NO: OK70198-002

FIGURE

2





Location of ACM
ALL ACM IS TO BE ASSUMED POSITIVE





5555 North Grand Boulevard Oklahoma City, OK 73112-5507 T 405.416.8100

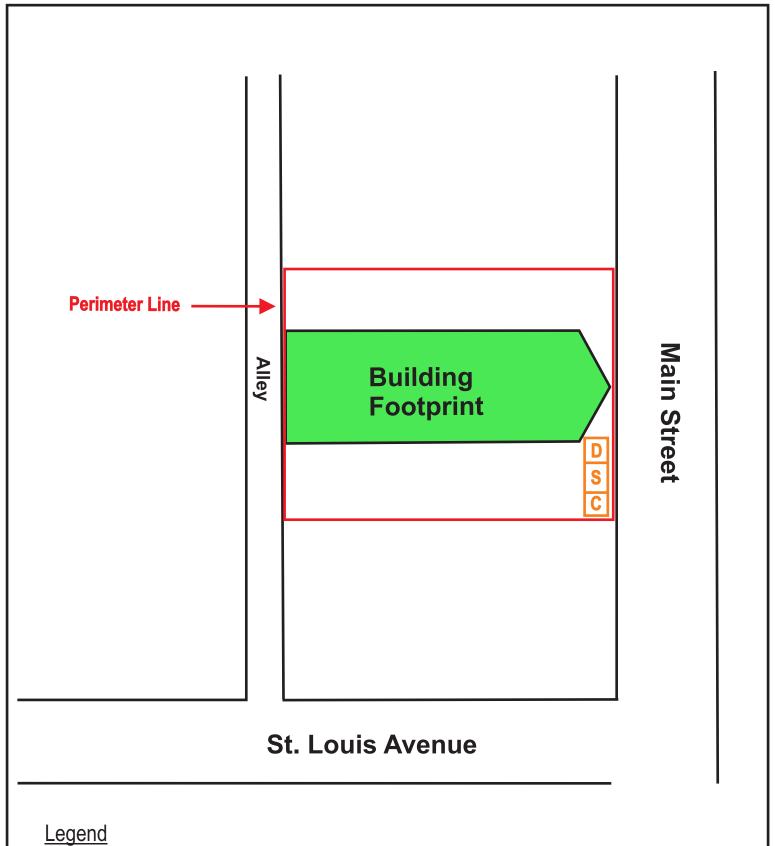
LOCATION OF ACM

WETUMKA THEATRE PROJECT DESIGN WETUMKA, OKLAHOMA PREPARED BY: EEF
APPROVED BY: ALA

DATE: APRIL 2017

JOB NO: OK70198-002

FIGURE 3



D = Dirty Room

S = Shower

C = Clean Room





5555 North Grand Boulevard Oklahoma City, OK 73112-5507 T 405.416.8100

EXAMPLE OF CONTAINMENT

WETUMKA THEATRE PROJECT DESIGN WETUMKA, OKLAHOMA PREPARED BY: ALA APPROVED BY: EEF

DATE: APRIL 2017 JOB NO: 0K70198-002 FIGURE

4

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STRUCTURAL REPORT

Project:

Wetumka Theatre

Location:

Wetumka, OK

Report Date:

February 16, 2017







1. INTRODUCTION

Guernsey has been contracted by the Oklahoma Department of Environmental Quality (ODEQ) to perform material hazards testing and structural observation of the Wetumka Theatre located near 120 E. Main Street, in Wetumka, Oklahoma.

On February 3, 2017, Guernsey visited the premises to determine the viability of in place asbestos abatement before demolishing the structure. The results of that visit are described below. Photos of the observation are appended to this report.

2. BUILDING CONDITIONS

The facility in questions was at one time a movie and stage theater in Wetumka. However, the facility was apparently used as a storage facility for a time. The items stored in the facility vary from ovens and refrigerators to furniture to miscellaneous boxes. These items have deteriorated and have choked the open areas inside the facility. The debris from the stored items and the deterioration of the interiors made extensive observation of the structure problematic. In particular, most of the theater auditorium could not be traversed safely, nor was there sufficient lighting available for visual observations. However, several second story rooms on the east side of the facility had windows that provided adequate lighting for observations.

3. STRUCTURAL OBSERVATIONS

During site observation it was apparent that the building envelop had not been maintained for a number of years and water and some vegetation had infiltrated the building. The interior finishes are deteriorating in general and collapsed in numerous areas over a significant proportion of the building. The deterioration to the interior will continue unless the envelope of the building is restored to a reasonable level of water tightness.

The structure of the facility is comprised of steel columns and steel girder beams. Steel open-web joists are used to support the roof and floors. The steel structure of the building appears to have maintained its integrity despite being exposed to the elements. The exterior walls are multi-wythe masonry or masonry with rubble infill but do not appear to be load bearing. We were able to observe a large gap between the south wall and the roof framing at the south exterior wall. This gap is not evident at other walls and could indicate that the masonry wall is pulling/falling away from the super-structure.

Of major concern is the framing supporting the ceiling finishes. In several places the ceilings finishes have fallen as the lathe and/or framing supporting it deteriorates and loses integrity. Falling pieces of the ceiling plaster could fall and injure an individual especially if the framing dislodges with the lathe and plaster finish.

4. RECOMMENDATIONS

Based on our observations, the super-structure is safe in its current condition. However, the profuse amount of unstable debris makes for a problematic and unsafe work situation. Combined with falling ceiling finishes and framing, the situation becomes a hazardous environment for work.

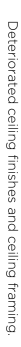
To provide a safe environment for material testing, the interior of the building would need to be cleared of some debris. However, any material containing asbestos would be disturbed and made friable in the process. This makes it pointless to perform materials



testing to determine the need for asbestos abatement during demolition. It is Guernsey's opinion that demolition should proceed assuming the need for asbestos abatement.

5. PHOTOS







Oklahoma Department of Labor certifies that:

Angela Aikman

License Number 149145 is Licensed as

Asbestos Project Designer

Issued 06/17/2015 Expire 05/29/2016

Mark Costello Mark Costello

Commissioner of Labor

Weight 150 Height 5.4

Eyes Hair

Blue Blonde

Not intended for identification purposes

Environmental Action

Inc.

August 12, 2019

Attn.: Katrina Pollard

Department of Environmental Quality

Re: Wetumka Theatre Wet Demolition

Environmental Action Inc. is pleased to provide this quote on the above reference project. The work will be performed in accordance with all Local, State, and Federal regulations.

Scope of work:

 Wet demolition of the former Wetumka Theatre in accordance with the ENERCON Scope of Work dated June 11, 2019.

Price for wet demolition - \$138,389.00 Required bonds - \$4152,00 **Total price for project - \$142,541.00**

The Price includes:

- · Labor, materials, and equipment
- Regulatory notifications and fee's
- Our standard insurance coverage's
- All debris will be disposal in and EPA approved licensed landfill
- Independent third-party air monitoring
- Temporary 6' screened fence around the perimeter of the site
- · Protection for the sidewalk on the east side of the building
- Area of demolition will be graded with dirt available on site. Others (County) will backfill the void from the building removal with clean fill dirt.
- Permission to utilize the lots on the north/south sides of the building will be acquired by others prior to EAI mobilizing

We anticipate two weeks on site following the notification period to complete this work. Feel free to contact me if you have any questions or require additional information. We appreciate the opportunity to bid your work.

Sincerely,

Darwin Chesnut Vice President

405.990.0070





Dept of Environmental Quality

OK DEPT OF ENVIRONMENTAL QUALITY SHIPPING & RECEIVING 707 N ROBINSON OKLAHOMA CITY OK 73102

Supplier: 0000075215

ENVIRONMENTAL ACTION INC

PO BOX 1029

JENKS OK 74037-1029

Dispatch via Print

Purchase Order Date Revision Page 2929023563 10/03/2019 **Payment Terms** Freight Terms Ship Via 0 Days Free on board at Destination Common Buyer Phone Currency 405/522-0281 Julie Mathis (580) USD

Ship To: OK DEPT OF ENVIRONMENTAL QUALITY

SHIPPING & RECEIVING 707 N ROBINSON OKLAHOMA CITY OK 73102

BIII TO: OK DEPT OF ENVIRONMENTAL QUALITY

ADMINISTRATIVE SERVICES

PO BOX 1677

OKLAHOMA CITY OK 73101-1677

Tax Exempt ID: 736017987

Line-Sch Cat CD / Item Id Description Quantity UOM PO Price Extended Amt Due Date

CONSTRUCTION and PROPERTIES

NOTICE TO PROCEED

APITAL ASSETS MANAGEMENT

1- 1 76101604 / 1000032280

OCT 03, 2019
32280
ABATEMENT SRVC: CAP, IDIQ, Work periods setforth in the Contract
Environmental Abatement Services upon receipt of this Purchase Order

Asbestos Abatement Services via Wet Demolition at the Former Wetumka Theater in Wetumka, OK

Total PO Amount

142,541.00

142,541.00 10/03/2019

COMMENTS:

ENVIRONMENTAL CONSULTING CONTRACTS

RELEASE ON ENVIRONMENTAL CONSULTANT CONTRACT (CAP SOLICITATION AND CONTRACT AWARD) PURSUANT TO O.S. 61.8.62

01 8 62.

CAP PROJECT#: EN19003-10

PROJECT: ASBESTOS ABATEMENT SERVICES-WET DEMOLITION-FORMER WETUMKA THEATRE-WETUMKA, OK

AGENCY: OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

AGENCY CONTACT: KATRINA POLLARD

PH: 405-702-5112 EMAIL: KATRINA.POLLARD@DEQ.OK.GOV

OR: TAMMI FREDERICK

PH: 405-702-5112 EMAIL: TAMMI.FREDERICK@DEQ.OK.GOV

OR: SUZI STILES

PH: 405-702-5214 EMAIL: SUZIE.STILES@DEQ.OK.GOV

CHARGE TO: OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

SEND INVOICES TO: CAP@OMES.OK.GOV PH: 405-521-2112 ATTN: LAURIE RYAN

CONSULTANT CONTACT: DARWIN CHESNUT - ENVIRONMENTAL ACTION, INC. PH: 405-631-2351 EMAIL: CHESNUT@ENVIRONMENTALACTIONINC.COM

CAP CONTACT: LAURIE RYAN

PH: 405-522-6762 EMAIL: LAURIE.RYAN@OMES.OK.GOV

*** AGENCY USE *** REQ ID#: 2920009162

FUNDING: 29200 515450 32 1000 20000 6100001 20 292049320

FINAL REMEDIATION REPORTS



Oklahoma Department of Labor www.labor.ok.gov

3017 North Stiles, Suite 100 Oldahorna City, OK 73105 405-521-6464 888-269-5353

Fax 405-521-6025

Asbestos Project Checklist

Initial Not	ification	Revised Notification	n	Emergen	cy Notification
	NAME	ADDRESS		CITY	PHONE
Job Site:	Former Wetumka Theatre	116 S. Main Street	V	/etumka, OK	N/A
Contractor:	Environmental Action, Inc	PO Box 1029		lenks, OK 74037	918 298-4080
Site Owner:	Hughes County	200 N Broadway St, Ste	7 H	oldenville, OK 74848	405 379-2746
Gen. Contractor:	N/A				
Project Designer:	Angela Aikman	5555 N F=Grand Blvd	0	klahoma City, OK	405 416-8294
Air Monitoring Firm:	Enercon Services	1601 NW Expressway	C	oklahoma City, OK	405 722-7693
Air Monitoring Firm:					
Landfill:	Waste Connections OKC	Landfill 7600 SW 15th	C	klahoma City, OK	405 745-3002
Hauler:	Environmental Action, Inc	P.O. Box 1029	J	enks, OK 74037	405 631-2351
	10/17/2019 IN DATE: 10/31/2019 GE ASBESTOS (ATTACH LA	RENOVATION	N: DEM	ASBESTOS REMOVAL: OLITION:	10/21/2019 NCY:
ABATEMENT TECHNIQ	OS TO BE ABATED: Wet del	380:50-17-4 (Demolition) MAY BEGIN. CHECK OFF DF LABOR.	Procedure	s)	S CHECKLIST OR WHICH
Project Specifications		_			
✓ Bonds and/or Insurar ✓ Plans for Decontamir		_			
Respirator Program	ladon racilides		···		<u> </u>
Employee Physicals		_			
Permission from own	er for all rented vehicles/traile	rs used to haul asbestos-co	ontaining ma	aterial.	
# of Mini-co # of Gloveb # of Contain # of Phases	pags nments s	* \$350.00 pei plus \$10	r project not r project wit	ent : part of a definite contain h multiple glovebags or n h glovebag or mini-contai	nini-containments,
Comments:					
		Darwin (Chesnut	Digitally, algored by Daneto Cheenst.	10/7/2019
		Contract	or/Respons	ible Party Signature	Date

Revised: 03/09/2018

EPA NOTIFICATION OF DEMOLITION OR RENOVATION

OFFICE USE ONLY: DATE RECEIVED:			
I. FACILITY INFORMATION:			
OWNER: Hughes County		PHONE: 405 379-2746	
STREET ADDRESS: 200 N. Broadway Street	CITY: Holdenville	STATE: OK ZIP:	74848
FACILITY REPRESENTATIVE:		PHONE:	
ASBESTOS ABATEMENT CONTRACTOR:	Environmental Action, Inc.	20,544.000	
STREET ADDRESS: P.O. Box 1029			
REPRESENTATIVE: Don Jolley			
	CELL PHONE: (918) 64		
AIR MONITORING FIRM OR OTHER OPERATO			
STREET ADDRESS: 1601 NW Expressway			
REPRESENTATIVE: Ben Baggett	PHONE: 405 722-	7693	
II. TYPE OF NOTIFICATION: (O=ORIG	INAL) OR (R=REVI	SED)	0
III. TYPE OF OPERATION: (D=DEMOLITION) (R=	RENOVATION) (ER=EMERGENO	Y RENOVATION)	D
IV. IS ASBESTOS CONTAINING MATERIAL (AC	M) PRESENT? YES	XXXXX NO	
V. FACILITY / BUILDING DESCRIPTION (BE SP ACM LOCATION, ROOM NUMBERS, ETC.)	ECIFIC AND DETAILED AS	TO NAME, # FLOORS	, EXACT
FACILITY: Former Wetumka Theatre	ADDRESS: 116 S. M	ain Street	
CITY: Wetumka STATE:	OK ZIP CODE: 74883	COUNTY: Hughe	<u>s</u>
WHERE IS ACM LOCATED? Presummed to be in ce	iling texture		
BUILDING SIZE: SQ. FEET: N/A AGE:	60+ YEARS	# OF FLOORS: 2	
PRESENT USE: Vacant	PREVIOUS USE: Theatre		
VI. PROCEDURES USED TO DETERMINE PRES	ENCE OF ACM INCLUDING	ANALYTICAL METH	ODS:
Visual inspection of the building suspect materials wer	e collected analysis by polariz	ed light microscopy	
NAME OF EPA ACCREDITED INSPECTOR WHO AFFILIATION AND OKLAHOMA DOL LICENSE	PERFORMED INSPECTION NUMBER:	AND SAMPLING INC	LUDING
Angela Ai	kman 149145		
PAGE 1 OF 3			

EPA NOTIFICATION OF DEMOLITION OR RENOVATION CONTINUED

VII. AMOUNTS OF REGULATED ASBESTOS CONTAINING MATERIAL (RACM) TO BE REMOVED; ALSO AMOUNTS OF CATEGORY I OR II MATERIALS WHICH WILL WILL NOT BE REMOVED (circle one)
PIPESLINEAR FT: 0 SURFACING AREA SQUARE FEET: 7000 OFF FACILITY COMPONENT:
CUBIC FEET: CATEGORY I - SQ FT: 0 CATEGORY II - SQ. / LN. FT
VIII. SCHEDULED DATES OF ASBESTOS REMOVAL: START: 10/22/2019 FINISH: 10/31/2019
IX. SCHEDULED DATES OF DEMO / RENO: START: 10/22/2019 FINISH: 10/31/2019
X. DESCRIPTION OF THE PLANNED ASBESTOS REMOVAL TECHNIQUES TO BE EMPLOYED: (e.g. gross removal, glove bagging, manual scrape, etc.)
Glovebag removal
XI. DESCRIPTION OF THE CONTROLS AND WORK PRACTICES TO BE USED TO PREVENT ASBESTOS FIBER EMISSIONS (e.g. full containment with negative pressure, adequate wetting): Wet demolition, adequate wetting.
XII. LICENSED ASBESTOS WASTE TRANSPORTER: Environmental Action, Inc.
ADDRESS: PO Box 1029 CITY: Jenks STATE: OK ZIP: 74037
REPRESENTATIVE: Darwin Chesnut PHONE: 405 631-2351
XIII. STATE PERMITTED ASBESTOS WASTE DISPOSAL SITE: Waste Connections
ADDRESS: 7600 SW 15th CITY: Oklahoma City STATE: OK ZIP: 73128
REPRESENTATIVE: Brian Barney PHONE: (405) 745-3002
XIV: IS DEMOLITION ORDERED BY A GOVERNMENT AGENCY? YES: NO: XXXX
NAME OF AGENCY: N/A REPRESENTATIVE:
DATE OF ORDER: DATE DEMOLITION IS TO START:
XV. IS THIS RENOVATION REQUIRED DUE TO AN EMERGENCY? YES: XXX NO:
DATE OF EMERGENCY: HOUR OF DAY EMERGENCY OCCURRED:
DESCRIPTION OF THE SUDDEN, UNEXPECTED EVENT CAUSING THE EMERGENCY: from fiberglass to asbestos unexpectably causing an unexpecded delay to this emergency outage.
EXPLANATION OF HOW THIS CAUSED 1) UNSAFE CONDITIONS; 2) SERIOUS DISRUPTION OF NORMAL BUILDING OPERATIONS; AND/OR 3) IMPOSES AN UNREASONABLE FINANCIAL BURDEN? (be specific & detailed)

PAGE 2 OF 3

EPA NOTIFICATION OF DEMOLITION OR RENOVATION CONTINUED

XVI.	DESCRIPTION OF PROCEDURI IS FOUND OR PREVIOUSLY NO abraided, or reduced to powder, etc.)	ES TO BE FOLLOWED IN THE EVENT THAT UNEXPECTED ASBESTOS ON-FRIABLE ASBESTOS BECOMES FRIABLE (crumbled, pulverized, :
	Stop work, wet the materials, co	ellect and bag loose materials, notify DEQ
****	*********	************************
XVII.	AND EVIDENCE OF HIS/HER T	AL TRAINED IN THE PROVISIONS OF THIS REGULATION (40 CFR, P) WILL BE ON SITE DURING THE DEMOLITION OR RENOVATION RAINING AND CERTIFICATION / LICENSING WILL BE AVAILABLE TON DURING BUSINESS HOURS:
SIGN	ATURE OF OWNER / OPERATOR :	Davin Chemit DATE: 10/7/2019
	PRINTED NAME:	Darwin Chesnut
****	**********	**************
		INFORMATION IS CORRECT TO THE BEST OF MY KNOWLEDGE:
SIGN	ATURE OF OWNER / OPERATOR :	DATE: 10/7/2019
	PRINTED NAME:	Darwin Chesnut
****	***************	*******************
DEFI	NITION: OWNER OR OPERATOR facility being demolis supervises the demoli	Any person who owns, leases, operates, controls or supervises the hed or renovated or any person who owns, leases, operates, controls or tion or renovation, or both.
****	*********	*****************
ADDI	TIONAL COMMENTS: Midwest W	recking will be performing the wet demolition with EAI assistance.
<u>EPA</u>	NESHAP AUTHORITY:	OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY Air Quality Division, 707 N. Robinson, P.O. Box 1677 OKC, OK 73101-1677 or Tulsa Regional Office, 3105 East Skelly Drive, Suite 200 Tulsa, OK 74105

NOTE: Please submit your Notification to the DEQ office closer to your job site.

November 19, 2019

Oklahoma Department of Labor 3017 N. Stiles, Suite 100 Oklahoma City, OK 73105

RE:

Former Wetumka Theatre

The following documents are enclosed for your records:

- Air monitoring results
- Waste disposal manifest

Please call if you need any additional information in order to complete your file.

Sincerely,

ENVIRONMENTAL ACTION, INC.

arwin Cheant

Darwin Chesnut Vice President

ENCLOSURES

EMAILED to ByRD ON 11/19/19 @ 1:22 pm

Enercon Services, Inc Certificate of Analysis / AAL 1601 NW Expressway, OKC, OK Suits 1000

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I hereby certify that the above samples were collected and analyzed in compliance with applicable standards and regulations.

Jan 1/2 LE

AM Technician: Solomen Throckmorten
Location: Wetumka Theater
Contractor: Environmental Action, Inc.
Project Number: OMES-00003

NC = Not Counted. Reasons: 1. Overload; 2. Damaged Filter; 3. Pump Feiture; 4. Mlasing Filter
Rotometer Number: 999
Celibration Date: 10/10/19

REV 1

Notes: Arr 0700 Depart 1630. Pump check 1030, 1300, 1430 Wet demoremoval starts on Weiumka liheater, approximately 15% complete and of shift, DEQ visited at 1530 due to concerned local.

Enercon Services, Inc Certificate of Analysis / AAL 1801 NW Expressway, OKC, OK Sulte 1000

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ore standards and regulations.

AM Technicien: Solomon Throdonorion
Location: Weburnka Theeter
Contractor: Environmental Action, Inc.
Project Number: OMES-00003

Rotometer Number: Calibration Date: 999 901/01

KEV 1

Object: Well demo removal contributes on Weltumba theater: approximately 30% complete end of shift. Art 0700 Depart 1630: Pump check 1900, 1200, 1430	z		T		T			
Wet demo removel continues on Westurnka theater, approximately 30% complete end of shift. Arr 0700 Depart 1830, Pump check 1000, 1200, 1439	Notes:							
	Wet demo removel continues on Wetumka theater, approximately 30% complete end of shift.	Arr 0700 Depent 1830, Pump check 1000, 1200, 1430						

Enercon Services, Inc Certificate of Analysis / AAL 1601 NW Expressway, OKC, OK Suite 1000

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AM Technicien: Solomon Throckmonton
Location: Webumka Theater
Contractor: Environmental Action, Inc.
Project Number: OMES-00003

Rotometer Number: Celibration Date: 999 10/10/19

REV 1

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Notes:				
Wet demo removal continues on Weturnica thealer. approximately 35% complete and of shift, Due to weather shift ended early. Arr 0750 Depart 1300, Pump check 900, 1200				

Enercon Services, inc Certificate of Analysis / AAL 1801 NW Expressway, OKC, OK Sulte 1000

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AMÉ 3 scrimcent: obtation i nitrocimonon
Location: Vieturale Theeter
Confractor: Environmental Action, Inc.
Project Number: OMES-00003

Rotometer Number: Celibration Date: 10/10/19

REV 1

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						Notes:
					Arr 0/30 Depart 1839, Pump check 900, 1230, 1430	Wel demo removal continues on Welumka theater, approximately 45% complete end of shift.

Enercon Services, Inc Certificate of Analysis I AAL 1601 NW Expressway, CKC, CK Sulte 1000

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i hereby certify that the above semples were collected as in compilence with applicable standards and regulations.		76 PM	28 PM	34 AM	MA I E	4:26 PM	31 AM	77	MA BZ	A A	72 PM	7:29 AM	:22 PM	29 AM	_		_	-	0709	1		
Thereby certify that the above semples were collected and analyzed in compliance with applicable standards and regulations.		•		. .	,					4		٠		•				.	On-Off	10092		
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AM Technician: Sdomon Throckmorton
Location: Wetunka Theater
Contractor: Environmental Action, Inc.
Project Number: OMES-00003

Rotometer Number: Calibration Date:

999 10/10/19

REV 1

						Notes:
					Arr 0730 Depart 1830. Pump check 1000, 1300, 1430	Wet demo removal continues on Wetumka theater, approximately 55% complete end of shift,

Enercon Services, Inc Certificate of Analysis / AAL 1601 NW Expressway, OKC, OK Suite 1000

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incompliance with applicable standards and regulations.

8- Team

AM Technicien: Solemen Throdemorton
Location: Welumka Theater
Contractor: Environmental Action, inc.
Project Number: OMES-00003

Rotometer Number: Calibration Date:

10/10/19

						Notes:
					Arr 0730 Depart 1630, Pump check 915, 1230, 1430	tes: Wet demoremoval continues on Wetunita theater: approximately 85% complete end of shift.

BROOKSVILLE ROAD ENVIRONMENTAL SERVICES OKLAHOMA PERMIT #356005

If waste is asbestos waste, complete Sections 1.11, III and IV.
If waste is NOT asbestos waste, complete only Sections I. II and III.

OKLAHOMA PERMIT #356005	II Waste is INOT aspestos was	sie, compete only occuons t, it also in.	
Section I	GENERATOR (Ger	nerator completes all of Section I)	
a. Generator Name: Hughes Co	sunte	b. Generating Location: Fakmer Wetur	nka Theoter
c. Address 200 N. BROODY	VAVST. STE. 7	d. Address // S. MAIN STREE	
Holdenville OK. 7	4848	Wetunka OK/a 74883	
e. Phone No. (405) 379-27	46	f. Phone No.: NOVE	
If owner of the generating facility differs from	n the generator, provide:		
g. Owner's Name:		h. Purchase Order No.:	TYDE
I. WC WASTE CODE	1 6	E 1002 Containers	TYPE DM - METAL DRUM DP - PLASTIC DRUM B - BAG
j. Description of Waste: RA, ASBES	TOS, 9, NAZA/2 PG 11	k. Quantity Units No. TYPE	BA - 6 MIL. PLASTIC BAG
		40 P01 BA	or WRAP T - TRUCK O - OTHER
state law, has been properly described, classified	and packaged, and is in proper condition	hazardous waste as defined by 40 CFR Part 261 or any applicable in for transportation according to applicable regulations; AND, If the	P - POUNDS
		e Land Disposal Restrictions, I certify and warrant that the waste or a hazardous waste as defined by 40 CFR Part 261.	Y - YARDS
Dens is solven	1 (101815	Mº - CUBIC METERS Yº - CUBIC YARDS
Generator Authorized Agent Name	Signature	Shipment Date	O - OTHER
Section II	TRANSPORTER (General	or complete a-d; Transporter I complete e-gl	
TRANSPORT		TRANSPORTER II	
a. Name: MidWest WReck!		_ h. Name: FAIVINANMENT ACT	ION INC
b. Address: 10206 N. Z:35	SERVICE Rd	I. Address: PD. ROX IDJ9	·
Oklahoma City OK	73131	JENKS OKIG 74037	
c. Driver Name/Title: 10 mm ie	Nobie DAY	Driver Name/Title: DELIMITALE SO	NNSON/CILD
d. Phone No.: 405 834'-2-	99 Truck No. 2/2	k. Phone No. 405- 250-7261	Trick No.
f. Vehicle License No./State: 701-15		m. Vehicle License No./State;	THUCK IND.
 Acknowledgment of Receipt of Materials. 		Acknowledgment of Receipt of Materials:	
o Homanne o natolo	<u> </u>	1 n. f. lemes felen	102019
Driver Signature	Shipment Date	Driver Signature	Shipment Date
		repletes a d; destination site completes e-f.	
a. Site Name. Brooksville Road Enviro	nmental Services (AWS)	c. Phone No.: 405-287-3027	
b. Physical Address:		d. Fax No.:	
23591 Brooksville Road, Tecumse	h, OK 74873		
e. Discrepancy indication Space:	terial has been eccented and to	the best of my knowledge the foregoing is true and acco	IFS†A
Million 18 de			A BIO,
Name of Authorized Agent	Signature .		
Section IV	Signature	Receipt Date	
_	. 1:	impletes a.d. f. g. Shipper completes e.	
a. Shipper's Name: ENVIRONME	4		86
c. Shipper's Address: PO BOX 10	29 Jeniks OK	74037	
d. Shipper's Special Handling Instructions	and additional information:		
		rately described above by proper shipping name and are classific plicable international and national governmental regulations.	ed, packaged, marked, and
e. Shipper's* Name & Title DEWAYNE	Johnson / SUP	b. Shipper's Phone No. 405) 850 - 720	102819
	YN. RODINSON,	OKC. OK 73101	Date
g. Friable; D Non-friable; D F	oth 100 % triable	eldefrition %	
	parates, controls, or supervises the facilit	ty being demolished or renovated, or the demolition or renovation op	eration, or both.
WC1000 (Rev. 6/12) White - Destination Retain Green - Re	turn to Generator Canary - Re	sturn to Operator Pink - Transporter Retain Golder	nrod - Generator Retain

BROOKSVILLE ROAD ENVIRONMENTAL SERVICES OKLAHOMA PERMIT #356005

If waste is asbestos waste, complete Sections I. II. III and IV. If waste is NOT asbestos waste, complete only Sections I. II and III.

	ne. compare only Sections 1, 11 and 111.
Section ! GENERATOR (Gene	Braton completes all of Section ()
a. Generator Name: Hugher County	h Gorgentine Landing FOR MAR 1 1 1
C. Address 200 N. Broad way st ste 7 HOLD-NVILL OK 74848	d Address 1/2 & Maria 1/2
HOLDENKILLE OK 74848	1,) A
e. Phone No.: 405 - 379 - 274/2	1. Phone No.: NG 1/2
If owner of the generating facility differs from the generator, provide:	T. Phone No.:
g. Owner's Name:	h. Purchase Order No.:
I. WC WASTE CODE	E / O O Z DM - METAL DRUM DP - PLASTIC DRUM
j. Description of Waste: RQ ASh 05/05 9 Ng 22/2 PAIII	Containers B - BAG
	or WRAP
GENERATOR'S CERTIFICATION: I betelve certify that the shorts according to	40 Y O I BA T - TRUCK O - OTHER
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a ha state law, has been properly described, classified and packaged, and is in proper condition for waste is a treatment residue of a previously restricted hazardous waste subject to the	or varisportation according to applicable regulations; AND, If the UNITS
waste is a treatment residue of a previously restricted hazardous waste subject to the L has been treated in accordance with the requirements of 40 CFR Part 258 and is no longer a	and Disposal Restrictions, I certify and warrant that the waste a hazardous waste as defined by 40 CFR Part 261.
	MP - CUBIC METERS YP - CUBIC YARDS
Generator Authorized Agent Name Signature Signature	Shipment Date
Section II TRANSPORTER (Generator	
TRANSPORTER I	TRANSPORTER II
a. Name: MIDINOSI WRECKING 10	h. Name: FALLIRONA - H ACTION TAC
b. Address: 10200 NT35 Solvice Rd	I. Address: PO BOX 1029
OKLA Mily OK 73131	JENKS OKLA 74037
c. Driver Name/Title: Lale & Born Ownar Open	j. Driver Name/Title:
d. Phone No.: 4x/970-9767 e. Truck No.: 102	k. Phone No. 405 850 7261 L. Truck No.:
1. Vehicle License No./State: 705-09/ 00%	The second secon
Acknowledgment of Receipt of Materials:	m. Vehicle License No./State:
Driver Signature Stripment Date	n. 1 lemma 102419
	Driver Signature Shipment Date
2 23 THE ALL OF THE BUILDING	etes a.d. destination sile completes ant.
a. Site Name. Brooksville Road Environmental Services (AWS)	c. Phone No.: 405-287-3027
b. Physical Address:	d. Fax No.:
23591 Brooksville Road, Tecumseh, OK 74873	
e. Discrepancy Indication Space:	
I hereby certify that the above named material has been accepted and to the	best of my knowledge the foregoing is true and accurate.
1. HUNGA NOIDS AUCUS	102419 02/
Name of Authorized Agent Signature	Receipt Date
Section IV ASBESTOS (Generator comple	etes a-d, f, g, Shipper completes a.
a. Shipper's Name: ENVIRON MENT ACTION FAC	b. Shinner's Phone No : 918 - 298 - 4080
c. Shipper's Address: 10 BOX 1029 SEAKS OKI	9 74037
d. Shipper's* Special Handling Instructions and additional information:	
CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurated labeled/placarded, and are in all respects in proper condition for transport according to applications.	y described above by proper shipping name and are classified, packaged, marked, and
e. Shipper's Name & Title: DEWAYNE SON SUP	h Shipper's Phose No. 40 5 8507260 . L. J.
Name and Address of Responsible Agency: ODEQ 707 N. RODINSON	
g. E Friable; Non-friable; Both 100 % friable	
"Shipper refers to the company which owns, leases, operates, controls, or supervises the facility hel	
WC1000 (Rev. 6/12) White - Destination Retain Green - Return to Generator Canary - Return	
	- Suidelli Ustall

BROOKSVILLE ROAD
ENVIRONMENTAL SERVICES
OKLAHOMA PERMIT #356005

If waste is asbestos waste, complete Sections I. II. III and IV. If waste is NOT asbestos waste, complete only Sections I. II and II

OKLAHOMA PERMIT #356005	spesios waste, complete only Sections I, II and III.
Section I GENERA	TOR (Generator completes all of Section I)
a. Generator Name: Hughes Conuty	b. Generating Location: FORMER Wetunk a Theater
c. Address 200 N REODALIAY St. Stc	
Holdenville, OK. 74848	wetunka OKIA 74883
e. Phone No.: 405 379 - 2746	f. Phone No.: NONC
If owner of the generating facility differs from the generator, proving. Owner's Name:	h. Purchase Order No.:
	TYPE
I. WC WASTE CODE	DM - METAL DRUM DP - PLASTIC DRUM
j. Description of Waste: KQ, ASBESTOS, P. NA22	Containers B - BAG Units No. TYPE BA - 6 MIL PLASTIC BAG
	T - TRUCK
GENERATOR'S CERTIFICATION: I hereby certify that the above named ma	Refall is not a hazardous waste as defined by 40 CFR Part 261 or any applicable
state law, has been properly described, classified and packaged, and is in p waste is a treatment residue of a previously restricted hazardous waste	roper condition for transportation according to applicable regulations, AND, if the problem of the Land Disposal Restrictions. I codify and warrant that the waste
has been treated in accordance with the requirements of 40 CFR Part 258 a	nd is no longer a hazardous waste as defined by 40 CFR Part 261. MP - CUBIC METERS
Generator Authoritied Agent Name Signature	102319 V' - CUBIC YARDS O - OTHER
	Shipment Date Transporter F complete e.gl Transporter E complete in hit
TRANSPORTERI	TRANSPORTER II
a. Name: Midwest WRECKING CO	h Name: EN WRONMENT Action INC.
b. Address: 10200 N. I35 SEXVICE	
OKlahoma City OK 73131	JENKS OK 74037
c. Driver Name/Title: DAVE F Coour Jawales	j. Driver Name/Title: DELLIAUNE WAINCON
d. Phone No.: 405 1990-9067 e. Truck No.: 1	02 k. Phone No.: 405-850-7261 l. Truck No.:
f. Vehicle License No./State: 705-091 OE/a.	m. Vehicle License No./State:
Acknowledgment of Heceipt of Materials:	Acknowledgment of Receipt of Materials:
g. Driver Signature Shipme	ent Date Driver Signature Shipment Date
Section III DESTINATION (Ge	inerator completes a-d; destination site completes e-f.
a. Site Name, Brooksville Road Environmental Services	71 - Na - S. (1934 - 1935 - 1935 - 1935 - 1935 - 1935 - 1935 - 1935 - 1935 - 1935 - 1935 - 1935 - 1935 - 1935
b. Physical Address:	d. Fax No.:
23591 Brooksville Road, Tecumseh, OK 74873	
e. Discrepancy Indication Space:	
I hereby certify that the above named material has been accept	sted and to the best of my knowledge the foregoing is true and accurate.
1 Lygicul	02/
Name of Authorized Agent Signature	Receipt Date
Section IV ASBESTOS (Ge	enerator completes a-d, f, g, Shipper completes e.
a. Shipper's Name: EANLEON MENTO ACTIO	ON INC b. Shipper's Phone No.: 9/8 298 4080
c. Shipper's Address: 10 BOX 1029 Jenk	S AK 74037
d. Shipper's Special Handling Instructions and additional information	
CERTIFICATION: I hereby declare that the contents of this consignment are for labeled/placarded, and are in all respects in proper condition for transport ac	ully and accurately described above by proper shipping name and are classified, packaged, marked, and cording to applicable international and national governmental regulations.
e. Shipper's Name & Title: DEWAYNE Johnson	1540 b. Shipper's Phone No.: 405 850 726 102319
Name and Address of Responsible Agency: <u>ONEQ 707 N. Rob</u>	DATE DATE
g. Friable; Non-friable; Both 100	% friable% nonfriable
WC1000 (Rev. 6/12)	cases the facility being demolished or renovated, or the demolition or renovation operation, or both. Canary - Return to Operator Pink - Transporter Retain Goldenrod - Generator Retain
THE EDUCATION OF STREET PRODUCT OF STREET	Zanary - Return to Operator Pink - Transporter Retain Goldenrod - Generator Retain

BROOKSVILLE ROAD ENVIRONMENTAL SERVICES OKLAHOMA PERMIT #356005

White - Destination Retain

Green - Return to Generator

If waste is asbestos waste, complete Sections I. II, III and IV.

If waste is NOT asbestos waste, complete only Sections I. II and III.

No. 1066

OKLAHOMA PERMIT #356005	If waste is NOT asbestos waste	complete only Sections I. II and III.	1000
Section I	GENERATOR (Gener	ator completes all of Section ()	
a. Generator Name: Hug	has Conuty b	Generating Location: FOR MER Wet	UMKA Theater
c. Address 200 N		. Address //la S. Main Stre	et
Holdenville	OK 74848	WATUMKA OKLA 74	883
e. Phone No.: 405 3	779-2746 1. y differs from the generator, provide:	Phone No.: NONC	
g. Owner's Name:	h	. Purchase Order No.:	· · · · · · · · · · · · · · · · · · ·
I. WC WASTE CODE	В	E 002 Containers	TYPE DM - METAL DRUM DP - PLASTIC DRUM B - BAG
j. Description of Waste: <u>R.C.</u>	ASDESTOS, 9 NA 2212 PAM	Quantity Units No. TYPE	BA - 6 MIL. PLASTIC BAG or WRAP T - TRUCK
state law, has been properly descri- waste is a treatment residue of a has been treated in accordance wit	bed, classified and packaged, and is in proper condition to previously restricted hazardous waste subject to the Li in the requirements of 40 CFR Part 258 and is no longer a	ardous waste as defined by 40 CFR Part 261 or any applicable r transportation according to applicable regulations; AND, if the and Disposal Restrictions, I certify and warrant that the waste hazardous waste as defined by 40 CFR Part 261.	O - OTHER UNITS P - POUNDS Y - YARDS M* - CUBIC METERS Y* - CUBIC YARDS
Generator Authorized Agent Name	Signature Signature	7 0 2 3 / 9 Shipment Date	O - OTHER
Section II		opimplete a-d; Transporter II complete e-d)	Language and the second section in
Ti	RANSPORTER I	TRANSPORTER II	
	Wrecking CO	h. Name: FXVIRONMENT A	ction The
b. Address: 10200	N. T35 Service Rd	1. Address: Pa Box 1029	
	CHY OK 73/31	Jenks ok 7403	
c. Driver Name/Title: 50	m John son	J. Driver Name/Title: DELIRYNE SO	INSON SUPER
d. Phone No.: 405 - 416	-3150 e. Truck No.: 37	k. Phone No.: 405 850.726(L	Truck No.:
Vehicle License No./State: Acknowledgment of Receipt (of Lifetocials.	m. Vehicle-Lipense No./State:	
Not see - L	shisa 102319	Acknowledgment of Receipt of Materials:	102319
g. Driver Signature	Shipment Date	n. Driver Signature	Shipment Date
Section III	DESTINATION (Generator compl	etes a-d; destination site completes e-t.	
a. Site Name. Brooksville Ro	oad Environmental Services (AWS)	c. Phone No.: 405-287-3027	182
b. Physical Address:		d. Fax No.:	
23591 Brooksville Road,	Tecumseh, OK 74873		
e. Discrepancy Indication Space			
I nereby certify that the above	a named material has been accepted and to the	best of my knowledge the foregoing is true and acc	urate.
E. Miller Pokos	3 Daniello	02/	
Name of Authorized Agent	Signature	Receipt Date	
a. Shipper's Name: EUU		etes a-d. f. g. Shipper" completes e. V C b. Shipper's Phone No.: 918-298-4	108.0
	ROX 1029 NONKS OK		700
	instructions and additional information:	7405.6	
		ely described above by proper shipping name and are classific	of probability marked and
labeled/placarded, and are in all respe	ets in proper condition for transport according to applic	able International and national governmental regulations.	
e. Shipper's Name & Title:	EWAYNE SOHNON / SUPE	2 b. Shipper's Phone No.: 465-850-726	
Name and Address of Responsible Agency:	Deg 707 N Robinson	1 OKC, OK 73/61	Date
g. 🗵 Friable; 🗀 Non-friable	le; Both 100 % friable _	% nonfriable	
*Shipper refers to the company which of WC1000 (Rev. 6/12)	wns, leases, operates, controls, or supervises the facility b	eing demolished or renovated, or the demolition or renovation op	eration, or both.

Canary - Return to Operator

Pink - Transporter Retain Goldenrod - Generator Retain

BROOKSVILLE ROAD
ENVIRONMENTAL SERVICES
OKLAHOMA PERMIT #356005

If waste is asbestos waste, complete Sections I. II, III and IV. If waste is NOT asbestos waste, complete only Sections I, II and III.

OKIAHOMA PERMIT #356005	ios waste, complete utily secupits t. It and tit.
Section I GENERATO	R (Generator completes all of Section I)
a. Generator Name: Hugh as Conuty	b. Generating Location: FORMER LAISTONKA The Ad-16
c. Address 200 N Broadway st ste	7 d. Address 1/lo 5. mpin street
Holdenville OK 748'48	
e. Phone No.: <u>405 - 375 - 27 46</u> If owner of the generating facility differs from the generator, provide:	f. Phone No.: A/CIA/e
g. Owner's Name:	h. Purchase Order No.:
I. WC WASTE CODE	B E 1002 DM - METAL DRUM DP - PLASTIC DRUM
j. Description of Waste: Ra ASh estos 9 Ma 2712	OCI/1 k. Quantity Units No. TYPE BA - 6 MIL PLASTIC BAG
	T - TRUCK O - OTHER
GENERATOR'S CERTIFICATION: I hereby certify that the above named material	is not a hazardous waste as defined by 40 CER Part 261 or any applicable
state taw, has been properly described, classified and packaged, and is in proper waste is a freatment residue of a previously restricted hazardous waste subjuists seen treated in accordance with the requirements of 40 CFR Part 268 and is	iart in the Land Dienoral Restrictions. Learlify and proved that the product F " FUUNDS
Generator Authorized Agent Name Signature	102819 Y CUBIC YARDS O - OTHER
	Shipment Date Transporter I complete e-g) Transporter II complete b-n
TRANSPORTER I	TRANSPORTER II
B. Name: Michwost WRacking Co.	h. Name: FAUCIPORM-NA PATION THE
b. Address: 10200 N. I35 Service RN	
OKLAHAMA City OK 73131	Vante ak 74137
c. Driver Name/Title: PACE VIHP +RUC/	1.16 1. Driver Name/Title: DSIJAYNS CHUSOL /SUDER
d. Phone No.: 405- 248-3105e. Truck No.: 20	b
f. Vehicle License No./State:	m. Vehicle License No./State:
Acknowledgment of Receipt of Materials:	Acknowledgment of Receipt of Materials:
g. //CTOR # // 16 2 8 Driver Signature Shipment Dr	Driver Signature Shipment Date
	tor completes a-d; destination site completes est,
a. Site Name. <u>Brooksville Road Environmental Services (AV</u>	vs) c. Phone No.: 405-287-3027
b. Physical Address:	d. Fax No.:
23591 Brooksville Road, Tecumseh, OK 74873	
Discrepancy Indication Space: I hereby certify that the above named material has been accepted a	and to the best of my knowledge the foregoing is the and accurate
. M. N.S. to	
Name of Authorized Agent Signature	Receiot Date
Section IV ASBESTOS (Seneral	tor completes a-d, f, g, Shipper completes e.
a. Shipper's Name: FALVIRON MEDIAL ACTION T	A/C b. Shipper's Phone No. 518-298-4080
c. Shipper's* Address: PO BOY 1029 SPAKS O	K 74037
d. Shipper's Special Handling Instructions and additional information:	
labelsu/placarded, and are in all respects in proper condition for transport according	
e. Shipper's Name & Title: 1) ECURYNE, GHUSCH,	(50)-R b. Shipper's' Phone No. 40.5-8.507261 10281, 9
 Name and Address of Responsible Agency: O Deg 707 N Robins 	SON OKC OF 73/01
- 12/ 13 File	friable% nonfriable
WC1000 (Rev. 6/12)	he facility being demolished or renovated, or the demolition or renovation operation, or both.
	ry - Return to Operator Pink - Transporter Retain Goldenrod - Generator Retain

BROOKSVILLE ROAD ENVIRONMENTAL SERVICES OKLAHOMA PERMIT #356005

If waste is asbestos waste, complete Sections I. II, III and IV, If waste is NOT asbestos waste, complete only Sections I. II and II.

OKLAHOMA PERMIT #356005	II Waste is IYO1 aspestos was	ste, complete only Sections 1, 11 and 111.	
Section I	GENERATOR (Gen	erator completes all of Section ()	
a. Generator Name: Hughes	ounte	b. Generating Location: FORMER Wetum	ta Theater
c. Address 200 N. BROGA	WAY ST. STE 7	d. Address 116 5. MAIN STREE	7
	4848	Wetunka OKIA 74883	
	746	f. Phone No.: NONE	
If owner of the generating facility differs fr	om the generator, provide:	3	
g. Owner's Name:		h. Purchase Order No.:	TVDC
I. WC WASTE CODE	1 B	E 1002 Containers	TYPE DM - METAL DRUM DP - PLASTIC DRUM B - BAG
j. Description of Waste: RQ, A5bc	105,1,N032127411	k. Quantity Units No. TYPE	BA - 6 MIL. PLASTIC BAG or WRAP T - TRUCK
GENERATOR'S CERTIFICATION: I hereby cer	ify that the above named material is not a h	azardous waste as defined by 40 CFR Part 261 or any applicable	O - OTHER
state law, has been properly described, classific waste is a treatment residue of a previously	ed and packaged, and is in proper condition in restricted hazardous waste subject to the	for transportation according to applicable regulations, AND, if the Land Disposal Restrictions, I certify and warrant that the waste a hazardous waste as defined by 40 CFR Part 261.	P - POUNDS Y - YARDS M - CUBIC METERS
DEWAYNE JOHNSON	Laure the	me 102819	Y - CUBIC YARDS O - OTHER
Generator Authorized Agent Name	Signature	Shipment Date	0.77.611
Section II		complete a.d. Transporter I complete e.g.	and the second second
TRANSPOR		TRANSPORTER II	A.A
a. Name/MICHUREST WRECK		h. Name ENVIRON MENT ACTION	1 - 11/16 =
b. Address: 16200 N. 7-3		i. Address: <u>A.O. Box 1029</u>	
	3/3/	Jeniks OKIQ 74037	
c. Driver Name/Title: 1) and (coule	() OUX/KR/Oper	j. Driver Name/Title: DEWAYNE SOKIA	0.50N SUP
d. Phone No.: 405/990-976	e. Truck No.: 102	1/ 4/- / / /	Truck No.:
f. Vehicle License No./State: 105-0		m. Vehicle License No./State:	
Acknowledgment of Receipt of Material	1.028119	Acknowledgment of Receipt of Materials:	12010
g. Driver Signature	Shipment Date	Driver Signature	Shipment Date
Section III	DESTINATION (Generator com	pletes a-d; destination site completes a-1.	
a. Site Name. Brooksville Road Envi	2011	c. Phone No.: 405-287-3027	
b. Physical Address:		d. Fax No.:	
23591 Brooksville Road, Tecums	eh, OK 74873	G. 6 600 1900	
e. Discrepancy Indication Space:			
	naterial has been accepted and to th	e best of my knowledge the foregoing is true and accu	rate.
elllicite lelos ou	dos	10281902/	
Name of Authorized Agent	Signature	Receipt Date	
Section IV	ASBESTOS (Generator com	pletes a.d. f. g. Shipper completes e.	
a. Shipper's Name: ENVIRGNMP	NT ACTION INC.	A (D. D	080
c. Shipper's* Address: P.O. BOX //	29 JENKS OLIG 7	4037	
d. Shipper's Special Handling Instructions			
labeled/placarded, and are in all respects in prope	r condition for transport according to appl	itely described above by proper shipping name and are classified licable international and national governmental regulations.	d, packaged, marked, and
e. Shipper's* Name & Title: DEWAYN	E AMMSON / SUA	b. Shipper's* Phone No. (405) 850 - 7.26	1/02819
I. Name and Address of Responsible Agency: 60Ed	707 N. RobINS	N. OKC 73101	Date
g. 🗹 Friable; 🔲 Non-friable; 🔲	Both% friable	% nonfriable	
WC1000 (Rev. 6/12)		being demolished or renovated, or the demolition or renovation ope um to Operator Pink - Transporter Retain Goldens	
	re delivious delicit - Uoto		rod - Generator Retain

BROOKSVILLE ROAD ENVIRONMENTAL SERVICES OKLAHOMA PERMIT #356005

If waste is asbestos waste, complete Sections 1.11, III and IV.

OKLAHOMA PERMIT #356005	te is NOT asbestos waste, complete only Sections	I, II and III.
Section I	GENERATOR (Generalor completes all of Section	on (t)
a. Generator Name: Hughes Coun	b. Generating Location:	Toemer Wotumka Theater
	3	MAIN STREET
Holden Ville OK. 74848		OKIQ 74X83
e. Phone No.: (405) 379 2746	f. Phone No.:	NE
If owner of the generating facility differs from the generating. Owner's Name:	W	
	h. Purchase Order No.:	, IYPE
i. WC WASTE CODE	BE 1002	DM - METAL DRUM DP - PLASTIC DRUM
J. Description of Waste: RA, ASDRS 175, 9,	102212 PG///k. Quantity	Containers B - BAG Units No. TYPE BA - 6 MIL, PLASTIC BAG
		y3 0 / B A T - TRUCK O - OTHER
MAKE MW. IIGS UMEN UNDOBNY DRSCHORD, COSSERIAN ANA HAR-INA	ove named material is not a hazardous waste as defined by 40 Cled, and is in proper condition for transportation according to applie	FR Part 261 or any applicable UNITS
alegia is a rightlibili idalifind by a blackbook i lezhicilet ki	zardous waste subject to the Land Disposal Restrictions, I certify ZFR Part 268 and is no longer a hazardous waste as defined by 4	
		MP - CUBIC METERS YP - CUBIC YARDS
Generator Authorized Agent Name /Sig	nature Shipmen	nt Date
Section II TRAN	PORTER (Generator complete a.d. Transpoder.II	complete e.g/
TRANSPORTER		TRANSPORTER II
a. Name: Mid West INEPAKING		DAIMENTAL ACTION INC
b. Address: 10206 A1. I-35 56	RVICE Rd 1. Address: P.O.	Box 1029
OKIO City OKIO 7313	lenks	OK. 74037
c. Driver Name/Title: MAPK DA	CN CN NOC Driver Name/Title: D	SINAYNE TONNSON, SUP
d. Phone No. 405) 430-1641 e. T	ruck No.: 152/ k. Phone No.: 4/15-	850-72/-(1. Truck No.:
f. Vehicle License No./State: OK 700/	100 m. Vehicle License No./S	
Acknowledgment of Receipt of Materials:	Acknowledgment of R	
g. If y y y y y y y y y y y y y y y y y y	Stripment Date Driver Signature	Jon 1028117
	NION (Generator completes a.d. destination site co	Shipment Date
a. Site Name. Brooksville Road Environmento		
b. Physical Address:		87-3027
23591 Brooksville Road, Tecumseh, OK 7	d. Fax No.:	
	10/3	
Discrepancy Indication Space: I hereby certify that the above named material has	been accepted and to the best of my knowledge the f	Ofeogino is true and accurate
Millian Doles Soutes	Пота	01.0
Name of Authorized Agent Signat	ire Recei	N Date
Section IV ASBE	SI OS (Generator completes a-d; t, g, Shipper com	
a. Shipper's Name: ENVIRONMENTH	1 1.	
c. Shipper's Address: P.O. Box 1629	JANKS OH. 74037	
d. Shipper's Special Handling Instructions and additional addition	onal information:	
CERTIFICATION: I hereby declare that the contents of this cons labeled/placarded, and are in all respects in proper condition to	Ignment are fully and accurately described above by proper shi transport according to applicable international and national go	ipping name and are classified, packaged, marked, and
-	hn 500 / 500 b. Shipper's Phone No	
I. Name and Address of Responsible Agency: DA E Q 707	N. RODINSON, OKC 73101	718 218 4080 1 0 0 1 1 1
g. Friable;	00 % triable % nonfriable	
	rols, or supervises the facility being demolished or renovated, or the	ne demoision or renavation operation, or both.
White - Destination Retain Green - Return to Ge	nerator Canary - Return to Operator Pink - Trans	sporter Retain Goldenrod - Generator Retain

BROOKSVILLE ROAD ENVIRONMENTAL SERVICES OKLAHOMA PERMIT #356005

If waste is asbestos waste, complete Sections I. II. III and IV. If waste is NOT asbestos waste, complete only Sections I. II and III.

OKLAHOMA PERMIT #356005	It waste is NOT aspestos was	te. complete only Sections I, II and III.	
Section I	GENERATOR (Gene	erator completes all of Section:1)	
a. Generator Name: Hughes c. Address 200 N BroAd	WAY ST SET	b. Generating Location: FARMET WEFU d. Address 116 5 MAIN STE	ارجه ,
Holdenville ok		WETUMKA OKIA 74	12,23
e. Phone No.: 405-379-2 If owner of the generating facility differs from	7 46 m the generator, provide:	f. Phone No.: NONE	
g. Owner's Name:		h. Purchase Order No.:	
I. WC WASTE CODE	B	£ 1007	TYPE DM - METAL DRUM DP - PLASTIC DRUM B - BAG
j. Description of Waste: <u>KQ A3be3</u>	tos 9 Ng2212p6/11	k. Quantity Units No. TYPE	BA - 6 MIL. PLASTIC BAG or WRAP T - TRUCK
state law, has been properly described, classified waste is a treatment residue of a previously n has been treated in accordance with the requirent	and packaged, and is in proper condition estricted hazardous waste subject to the nents of 40 CFR Part 268 and is no longer	azardous waste as defined by 40 CFR Part 261 or any applicable for transportation according to applicable regulations. AND, if the Land Disposal Restrictions, I certify and warrant that the waste a hazardous waste as defined by 40 CFR Part 261.	P - POUNDS Y - YARDS M' - CUBIC METERS Y' - CUBIC YARDS
Generator Authorized Agent Name	Signature /		O - OTHER
Section II		Shipment Date Transporter I complete e-g). Transporter II complete h-n)	
a. Name: Midwest WR b. Address: 10200 N T 30 OKIA City OK c. Driver Name/Title: VHT + d. Phone No.: 249-3105 f. Vehicle License No./State: Acknowledgment of Receipt of Materials Driver Signature	RUBCKING CO RUBCKING e. Truck No.: 200	i. Address: PO BOX 10 29 i. Address: PO BOX 10 29 i. Driver Name/Title: DEWAY NE DO k. Phone No.: 405-850-726 (). m. Vehicle License No./State: Acknowledgment of Receipt of Materials: n. Driver Signature	37 Yusan sup
		pletes a-d; destination site completes e-f.	Suprient Date
######################################			
a. Site Name. Brooksville Road Enviro	Almenici Services (Avis)	c, Phone No.: 405-287-3027	
b. Physical Address:	L OV 74872	d. Fax No.:	
23591 Brooksville Road, Tecumse	n, OK 74073	12 12	
e. Discrepancy Indication Space:	aterial has been accepted and to the	he best of my knowledge the foregoing is true and accu	
Miss D. A. Said			
Name of Authorized Agent	Signature	Receipt Date	
Section IV		pletes a-d_f, g, Shipper* completes e.	
	Ment Action I	b. Shipper's Phone No.: 918-298	.4080
c. Shipper's Address: PO BOX/	1029 Jenks	KLA 74037	<u> </u>
d. Shipper's* Special Handling Instructions	and additional Information:		
CERTIFICATION: I hereby declare that the contents labeled/placarded, and are in all respects in proper	of this consignment are fully and accura- condition for transport according to app	ately described above by proper shipping name and are classifie Hicable international and national governmental regulations.	d, packaged, marked, and
e. Shipper's* Name & Title: DEWA)	INE SOME SUN	b. Shipper's* Phone No.: 405 850 - 726	- 102919
Name and Address of Responsible Agency: DE Q		401 OKC 73101	Date
g. 🖺 Friable; 🔲 Non-friable; 🔲 E	Soth / O / % friable	% nonfriable	
WC1000 (Rev. 8/12)		being demolished or renovated, or the demolition or renovation op urn to Operator Pink ~ Transporter Retain Golden	eration, or both. arod - Generator Retain

BROOKSVILLE ROAD
ENVIRONMENTAL SERVICES
OKLAHOMA PERMIT #356005

If waste is asbestos waste, complete Sections I. II, III and IV. If waste is NOT asbestos waste, complete only Sections I, II and III.

100	Section I GENERATOR (Gene	eration completes all of Section 1)
8		b. Generating Location: Former Wetunky Theater
		d. Address 1/4 S. Main STREET
Ī	HOLDENVILLE OKIG 74848	wetunka OKIA 74883
	11-2 3-2 0-1/1	
lf	owner of the generating facility differs from the generator, provide:	f. Phone No.: NON 8
	Cumaria Nama	h. Purchase Order No.:
1	WC WASTE CODE	C / A (1) TYPE
		DM - METAL DRUM DP - PLASTIC DRUM
j.	Description of Waste: RO, AShestas, 9, NAZZIZ, PG 111	k. Quantity Units No. TYPE BA - 6 MIL PLASTIC BAG
		40 V3 WAAP T - TRUCK
	GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a had	
	and the same that the property described, cassating and packaged, and it in proper condition t	for transportation according to applicable sequiples as 4 according to 2 accordin
	waste is a treatment residue of a previously restricted hazardous waste subject to the has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer.	a hazardous waste as defined by 40 CFR Part 261.
	Devices laws laws III	MP - CUBIC METERS Ya - CUBIC YARDS
	Generator Authorized Agent Name Signature	Shipment Date
S	Section II TRANSPORTER (Generator	Complete a.d; Transporter I complete a.d)
	TRANSPORTER I	TRANSPORTER II
	Name: MINWEST WRECKING CO.	h. Name: ENVIRONMENTAL ACTION INC.
b.	Address: 10206 N. I-35 SPRVICE Rd.	I. Address: Po. Box 1029
	- OKA City DL. 73/31	JENKS OK 74037
C.	Driver Name/Title in /a Cana January 10400	J. Driver Name/Title: DEWALNE JOHNSON
	Phone No. 1/2-1/290-91/7 e. Truck No.: 2	k. Phone No.: 465-8.50-72 61 1. Truck No.:
	Vehicle License No./State:7,2< x2/	m. Vehicle License No./State:
	Acknowledgment of Receipt of Materials:	Acknowledgment of Receipt of Materials:
g.	2000	102919
S		Driver Signature Stripment Date
	Sile Name, Brooksville Road Environmental Services (AWS)	pletes a.d; destination sile completes e.L
	Physical Address:	c. Phone No.: 405-287-3027
ы. ~	23591 Brooksville Road, Tecumseh, OK 74873	d. Fax No.:
8.	Discrepancy Indication Space: I hereby certify that the above named material has been accepted and to the	s hest of my knowledge the foregoing is two and accurate
	11 015.45	The and accurate.
i.	Name of Authorized Agent Signature	
S		Receipt Date
	THE COLOR CONTRACTOR C	pletes a-d; f, g, Shipper completes e.
	Shipper's Name: ENVIRONMENTAL Action INC	b. Shipper's Phone No.: (918) 298-4086
	Shipper's Address: NO BOX 10 29 TRNKS OK 7	14037
_	Shipper's* Special Handling Instructions and additional information:	
ab ab	RTIFICATION: I hereby deciare that the contents of this consignment are fully and accurate eled/placarded, and are in all respects in proper condition for transport according to applia	ely described above by proper shipping name and are classified, packaged, marked, and cable international and national covernmental requisitions.
	Shipper's Name & Title: DEWAYNE JOHNSON SUP	b. Shipper's Phone No.: (405) 855-724 1 2 9 1 9
	Name and Address of Responsible Agency: OD EQ 707 N. RIDINSON (OKC, OK 73/6/
-	Friable; Non-friable; Both 100 % friable	% nonfriable
Sh	hipper releas to the company which owns, leases, operates, controls, or supervises the facility b	peing demolished or renovated, or the demolifion or renovation operation, or both.
AIP.	21000 (Rev. 6/12)	

BROOKSVILLE ROAD ENVIRONMENTAL SERVICES

If waste is asbestos waste, complete Sections 1.11.111 and 1V. If waste is NOT achaetos

1075 No.

OKLANOWA PERMIT #300005	waste, complete only Sections I, II and III.
Section I GENERATOR (Generator completes all of Section ()
a. Generator Name: Hughes County c. Address 200 N. Broodway 5t. 57E 7 Holdenville, Okla 74848 e. Phone No.: (405) 379-2746 If owner of the generating facility differs from the generator, provide:	h Constitution I marting FARMER MIPTUM La Thento
g. Owner's Name:	h. Purchase Order No.:
i. WC WASTE CODE j. Description of Waste: RQ, A 5 be 5 to 5, 9, NA 22 12, PC	BE 1003 Ontainers No. TYPE DM - METAL DRUM DP - PLASTIC DRUM B - BAG BA - 6 MIL PLASTIC BAG OF WRAP T - TRUCK
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not state law, has been properly described, classified and packaged, and is in proper conditionable is a treatment realdue of a previously restricted hazardous waste subject to has been treated in accordance with the requirements of 40 CFR Part 258 and is no lor DELLANGE OF OF SON Signature Generator Authorized Agent Name Signature	t a hazardous waste as defined by 40 CFR Part 261 or any applicable tion for transportation according to applicable regulations; AND, If the
Section II TRANSPORTER (Gener	ator, complete a-d: Transporter I complete a-g
a. Name: MID West WRECKING CO b. Address: 10200 N. I-35 SERVICE RO	h. Name: ENVIRONMENTAL ACTION INC
c. Driver Name/Title: MAR TAHAS (ICAN) d. Phone No. 165 1/3 1/6/6/ e. Truck No.: 154 f. Vehicle License No./State: 700/200 016	JENKS ORIO 74087 j. Driver Name/Title: DECIAYNE SOLVASON (SU) k. Phone No.: 405 850-726(I. Truck No.:
Acknowledgment of Receipt of Materials: g. Driver Stignature Shipment Date	m. Vehicle License No./State: Acknowledgment of Receipt of Materials: n. Driver Signature Shipment Date
The second secon	ompletes a-d; destination site completes e-f.
a. Site Name. <u>Brooksville Road Environmental Services (AWS)</u> b. Physical Address: 23591 Brooksville Road, Tecumseh, OK 74873	d. Fax No.:
Discrepancy Indication Space: I hereby certify that the above named material has been accepted and to	
f. 11 Circa New Soutes Name of Authorized Agent Signature	10 39 19 02/
	ompletes a.d, f, g, Shipper' completes e.
a. Shipper's Name: ENVIRON MENTAL ACTION. IN	b. Shipper's* Phone No.: (9/8) 2 98- 4/080
c. Shipper's Address: POBOX 1029 JONES O	6.74037
d. Shipper's' Special Handling Instructions and additional information:	
CEHTIFICATION: I hereby declare that the contents of this consignment are fully and acc labeled/placarded, and are in all respects in proper condition for transport according to a	surately described above by proper shipping name and are classified, packaged, marked, and applicable international and national governmental regulations.
a. Shipper's Name & Title: DEWOYNE Johnson Sup	b. Shipper's Phone No. (405) 850-7214 1 (2 2 9 1 9
Name and Address of Responsible Agency: ODEQ 707 N. RobINSO	ON, OKIG CITZ OK. 73101 Date
g. Meriable; Non-friable; Both 100 % friable Shipper refers to the company which owns, leases, operates, controls, or supervises the facility WC1000 (Rev. 6/12) White - Destination Retain Green - Return to Generator Canary - Re	

Canary - Return to Operator Pink - Transporter Retain Goldenrod - Generator Retain

BROOKSVILLE ROAD ENVIRONMENTAL SERVICES OKLAHOMA PERMIT #356005

White - Destination Retain

Green - Return to Generator

If waste is asbestos waste, complete Sections I. II, III and IV.
If waste is NOT asbestos waste, complete only Sections I. II and III.

No. 1071

OKLATORIA PERMIT #300000		
	erator completes all of Section ()	
	b. Generating Location: FORMER WELUM	KA Thenter
c. Address 200 N Broad way st 51-7	d. Address 116 5. MAIN 34500	+
Hold-ny, 110 1K 74848	1. 12+UMKA CIKIA 7488	
e. Phone No.: 405 379-2746 If owner of the generating facility differs from the generator, provide:	f. Phone No.: Alarka	
g. Owner's Name:	h Russhana Onto-M-	
	h. Purchase Order No.:	TYPE
I. WC WASTE CODE	E 1 0 0 2 Containers	DM - METAL DRUM DP - PLASTIC DRUM B - BAG
j. Description of Waste: ha Asbestas 9 1/42212 pe 1/1	k. Quantity Units No. TYPE	BA - 6 MIL. PLASTIC BAG or WRAP
	401300181	T - TRUCK
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a histate law, has been properly described, classified and packaged, and is in proper condition.	for francounts from according to applicable enquisional ARTS 44 de-	UNITS
waste is a treatment residue of a previously restricted hazardous waste subject to the has been treated in accordance with the requirements of 40 CFR Part 258 and is no longer	I and Disposal Restrictions. Londilly and warmed that the wards	P - POUNDS Y - YARDS
	A	MP - CUBIC METERS YP - CUBIC YARDS
Generator Authorized Agent Name Signature Signature	Shorment Data	O - OTHER
Section II TRANSPORTER (Generator	Complete a-d; Transporter I complete a-g)	
TRANSPORTER I	TRANSPORTER II	
a. Name: Midwost WRecking P.C.	h. Name: EN VIRON Mant Acti	Si 182
b. Address: /1,200 A/IZS SEKVICE Rd	I. Address: Va Bax 1029	
OKLA Sity OK	Jank 5 CKLL 74037	
c. Driver Name/Title: MINPR TITLE COUNTY	J. Driver Name/Title: O SINNYINS VON	USON SUP
d. Phone No. (55) 1/30 1/6(() e. Truck No.: 151	k. Phone No.: 405-8567266 L	Truck No.:
f. Vehicle License No./State: 700- 100 CKC	m. Vehicle License No./State:	4500
Acknowledgment of Receipt of Materials: Man Fatter 1029 19	Acknowledgment of Receipt of Materials:	122616
Driver Signature Shipment Date	Driver Signature	Shipment Date
Section III DESTINATION (Generator comp	Dietes a-d; destination site completes a-f.	
s. Site Name, Brooksville Road Environmental Services (AWS)	c. Phone No.: 405-287-3027	
b. Physical Address:	d. Fax No.:	
23591 Brooksville Road, Tecumseh, OK 74873	d. Fax No.	(3.
Discrepancy Indication Space:		
I hereby certify that the above named material has been accepted and to the	e best of my knowledge the foregoing is true and accur	rate.
Allinia Deles Tructes	_ 1009119 02/_	
Name of Authorized Agent Signature	Receipt Date	
Section LV ASBESTOS (Generator comp	pietes a d; f, g, Shipper* completes e.	
a. Shipper's Name: ENVIRONMENT Action In.C	b. Shipper's Phone No.: 518 - 259 -	4680
: Shipper's Address: PO BOX 1029 \anks ak!		
d. Shipper's Special Handling Instructions and additional information:		
CERTIFICATION: I hereby declare that the contents of this consignment are fully and accural abeled/placarded, and are in all respects in proper condition for transport according to appli	tely described above by proper shipping name and are classified loads international and national governmental regulations.	i, packaged, marked, and
e. Shipper's Name & Title: DEWAYNE WILLIGHTSIN		1102919
I. Name and Address of Responsible Agency: ODEQ 707 N. Robinson		Date
Both 100 % friable	% nonfriable	
Shipper refers to the company which owns, leases, operates, controls, or supervises the facility I WC1000 (Rev. 6/12)		ration, or both.

Canary - Return to Operator

Pink - Transporter Retain Goldenrod - Generator Retain

BROOKSVILLE ROAD ENVIRONMENTAL SERVICES OKLAHOMA PERMIT #356005

White - Destination Retain

Green - Return to Generator

If waste is asbestos waste, complete Sections I. II, III and IV. If waste is NOT asbestos waste, complete only Sections I, II and III.

No. 1089

Section I GENERATOR (Gene	ratior completes alf:of Section ()
a. Generator Name: Hughes Pounty	b. Generating Location: FORMER WHUMKA THEATER
c. Address 200 N Broadway St Ste7	d. Address 116 5 MAIN Street
Holdenville OK 74848	WOOTUMKA OKLA 74883
e. Phone No.: 405 379-2746	Phone No.: NON =
If owner of the generating facility differs from the generator, provide:	
g. Owner's Name:	n. Purchase Order No.:
I. WC WASTE CODE	E 1002 DM - METAL DRUM DP - PLASTIC DRUM
j. Description of Waste: Ra A.Shastas 9 NG 2 212 ps // 1	T - TRUCK
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a ha	zardous waste as defined by 40 CFR Part 261 or any applicable
state law, has been properly described, classified and packaged, and is in proper condition if waste is a treatment residue of a previously restricted hazardous waste subject to the has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer at the condition of the property of the propert	or transportation according to applicable regulations: AND, if the and Disposal Restrictions, I certify and warrant that the waste a hazardous waste as defined by 40 CFR Part 261. P - POUNDS Y - YARDS MP - CUBIC METERS
DEWAYNE SAILSON Knowledger Name Signature	102919 V - CUBIC YARDS O - OTHER
	Shipment Date
	complete a-d; Thereporter I complete a-g) Thereporter II complete i-n)
TRANSPORTER 1	h. Name: Environment Action Inc
a. Name: MIDINEST WRECKING CO	i. Address: Po Box 1029
b. Address: 10200 NT35 SERVICE RC	
Orla 1ty OK	Jenks OKIA 74037
.c. Driver Name/Title:	j. Driver Name/Title: DEWAYNE SOKINSON SUP
d. Phone No.: 6. Truck No.: 5 (%)	k. Phone No.: 46.5 - 850726 L. Truck No.:
f. Vehicle License No. State: Acknowledgment of Becein of Materials:	m. Vehicle License No./State; Acknowledgment of Receigt of Materials;
102919	102919
Driver Signature Shipment Date	Driver Signature Shipment Data
Section III DESTINATION (Generator comp	pletes a.d; destination site completes e-f.
a. Site Name, Brooksville Road Environmental Services (AWS)	c. Phone No.: 405-287-3027
b. Physical Address:	d. Fax No.:
23591 Brooksville Road, Tecumseh, OK 74873	N ***
e. Discrepancy Indication Space:	
I hereby certify that the above named material has been accepted and to the	e best of my knowledge the foregoing is true and accurate.
ellecia Delos Santos	10291902/
Name of Authorized Agent Signature	Receipt Date
Section IV ASBESTOS (Generator com	pietes a.d.;t, g, Shipper* completes a.
a. Shipper's Name: ENVIRONMENT Action In	& b. Shipper's* Phone No.: 918-298-4680
c. Shipper's Address: DO BOX 1029 Jenk4 O	
d. Shipper's Special Handling Instructions and additional information:	8
CERTIFICATION: I hereby declare that the contents of this consignment are fully and accura labeled/placarded, and are in all respects in proper condition for transport according to appl	icable International and national governmental regulations.
e. Shipper's Name & Title: DEWAYNE SOMNSON SUP	_ b. Shipper's* Phone No. 405 - 850 7261 / 0 2 9 / 9
1. Name and Address of Responsible Agency: ODEQ 707 N RObin Son	Friday - Day -
g. U Friable; Non-friable; Both 100 % friable_	% nonfriable
Shipper refers to the company which owns, leases, operates, controls, or supervises the facility WC:1000 (Rev. 6/12)	

Canary - Return to Operator Pink - Transporter Retain Goldenrod - Generator Retain

BROOKSVILLE ROAD
ENVIRONMENTAL SERVICES
OKLAHOMA PERMIT #356005

White - Destination Retain

If waste is asbestos waste, complete Sections I. II. III and IV.

No. 1077

OKLAHOMA PERMIT #356005	if waste is NOT asbestos waste.	. complete only Sections 1, If and III.	
Section I	GENERATOR (Genera	ator completes all of Section I)	
a. Generator Name: <u>HUGhes</u> Cou c. Address ZOO N. BROad N		Generating Location: FORMER Netum Address 114 5 MAN 5TRCC	ku Theater
Holdenville OK	74848	Wetumka OK. 748	83
e. Phone No.: 405 379 2	740 t.	Phone No.: NON	
If owner of the generating facility differs from	the generator, provide:		S-4
g. Owner's Name:	h.	Purchase Order No.:	
I. WC WASTE CODE	BE	Containers	DM - METAL DRUM DP - PLASTIC DRUM B - BAG
j. Description of Waste: RU, ASDC5705, 9, NA2	1.12, PG1111 k.	Quantity Units No. TYPE	BA - 6 MIL. PLASTIC BAG or WRAP T - TRUCK O - OTHER
state law, has been properly described, classified a waste is a treatment residue of a previously reshas been treated in accordance with the requirement of the property of th	nd packaged, and is in proper condition for tricted hazardous waste subject to the La tits of 40 CFR Part 268 and is no longer a	luc 102919	P - POUNDS Y - YARDS MP - CUBIC METERS Y - CUBIC YARDS O - OTHER
Generator Authorized Agent Name Section II	Signature	Shipment Date Transporter I complete e-g) proplete a-d; Transporter II complete (i-d)	
, TRANSPORTE		TRANSPORTERJI	£ 44
a. Name: MIONEST WRECK			TION INC
b. Address: 10200 N. I.	13/3/ ₁	i. Address: PO BOX 1029 _/PNK.S OK/Q 7	4087
c. Driver Name/Title:	APATO	1. Driver Name/Title: DEWAYNE LOI	JUSON SUP
d. Phone No.:	e. Truck No.: 500	k. Phone No.: 465 850-7261	
f. Vehicle License No State: Acknowledgment of Receipt of Materials: g. Driver Signature	Shipment Date	m. Vehicle-License No./State:	102919 Shipment Date
	STINATION (Generator comple	etes a d; destination site completes e-fi	
a. Site Name. Brooksviile Road Environ		c. Phone No.: 405-287-3027	
	III BIRCE SELVICES (AHS)		
b. Physical Address: 23591 Brooksville Road, Tecumseh	, OK 74873	d. Fax No.:	
Discrepancy Indication Space: I hereby certify that the above named materials	erial has been accepted and to the	best of my knowledge the foregoing is true and accu	ırate.
1. Name of Authorized Agent	Signature	Receipt Date	-
			The second second second
a. Shipper's Name: ENVIRONME!		etes a-d; f, g, Shipper completes e. b. Shipper's Phone No.: 918 298 40	080
c. Shipper's Address: PO BOV	1029 Jenks 0	OK 74037	
d. Shipper's* Special Handling Instructions a	nd additional information:		
CERTIFICATION: I hereby declare that the contents of labeled/placarded, and are in all respects in proper co	this consignment are fully and accurate andition for transport according to applic	ly described above by proper shipping name and are classifie able international and national governmental regulations.	ed, packaged, marked, and
e. Shipper's* Name & Title: DEWAYNE		b. Shipper's* Phone No.: 45 850 724	1/10/29/19
Name and Address of Responsible Agency: ODEQ	, , ,	N DKC OK 73/01	Date
g. M Friable; D Non-friable; D Bo	th% friable	% nonfriable	-5
*	rates, controls, or supervises the facility be	ring demolished or renovated, or the demolition or renovation op	eration, or both.

Green - Return to Generator Canary - Return to Operator Pink - Transporter Retain Goldenrod - Generator Retain

BROOKSVILLE ROAD ENVIRONMENTAL SERVICES OKLAHOMA PERMIT #356005

If waste is asbestos waste, complete Sections 1.11, 111 and IV.

If waste is NOT asbestos waste, complete only Sections I, II and III

0	CLAHOMA PERMIT #356005 If waste is NOT asbestos waste	complete only Sections I, II and III.
2	ication I GENERATOR (Gener	rator completes all(of Section(I))
		Generating Location FORMER WOLUMKA The Hten
C.		Address Illo SMAIN Stront
	Holdenville OK 74848	WATUMKA OKLA 74882
e. K	Phone No.: 405 379-2746 owner of the generating facility differs from the generator, provide:	Phone No.: NONE
		Purchase Order No.:
i.	WC WASTE CODE	TYPE DM - METAL DRUM DP - PLASTIC DRUM
J.	Description of Waste: RQ PS6 & Stos 9 NG 2212 PEIII k	Ouantity Units No. TYPE B - BAG BA - 6 MIL PLASTIC BAG or WRAP T - TRUCK
	GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a haz state law, has been properly described, classified and packaged, and is in proper condition to waste is a treatment residue of a previously restricted hazardous waste subject to the Li has been treated in accordance with the requirements of 40 CFR Part 258 and is no longer a	r transportation according to applicable regulations; AND, If the and Disposal Restrictions, I certify and warrant that the waste
	Generator Authorized Agent Name Signature	Shipment Date
3		complete a.d. Transporter I complete a.g.
	TRANSPORTER I	TRANSPORTER II
8.	Name: Midwest Wrecking 10	h. Name: ENVIRONMENT Antion Inc
b.	Address: 10200 NT35 SERVICE RA	i. Address: 10 ROX 1629
	OKLA City OK	Jonks OKIA 74037
C.	Driver Name/Title: Date (DOUP (DUNG) - OSE)	j. Driver Name/Title: DS. Jaya S. Jaka S. Jaka
	Phone No.: 405/990-9767 e. Truck No.: 10 Z	k. Phone No.: 10500000000000000000000000000000000000
	Vehicle License No./State: 705-09/ 05/a.	m. Vehicle License No./State:
_	Acknowledgment of Receipt of Materials:	Acknowledgment of Receipt of Materials:
g.	Driver Signature Shipment Date	Driver Signature Shipment Date
S	ection III DESTINATION (Generator compl	etes a-d; destination site completes e-f.
a.	Site Name. Brooksville Road Environmental Services (AWS)	c. Phone No.: 405-287-3027
b.	Physical Address:	d. Fax No.:
	23591 Brooksville Road, Tecumseh, OK 74873	
θ.	Discrepancy Indication Space: I hereby certify that the above named material has been accepted and to the	hart of my knowledge the foregoing is true and accurate
	Marie N. A. C. A.	
f.	Name of Authorized Agent Signature	Receiot Date
S		etas a:d; f, g, Shipper' completes a.
	Shipper's Name: ENVIRON M-n+ Action Inc	
C.	Shipper's Address: DO BOY 1029 VENKS GKL	A 74037
d.	Shipper's Special Handling Instructions and additional information:	
CE lab	HTTFICATION: I hereby declare that the contents of this consignment are fully and accurate eled/placarded, and are in all respects in proper condition for transport according to applic	ely described above by proper shipping name and are classified, packaged, marked, and table international and national governmental regulations.
8.	Shipper's Name & Title: DEWAYNS JOHNSON	b. Shipper's Phone No. 405-850-7261 1 0 3 / 1 9
	Name and Address of Responsible Agency ODEQ 707 N Robin Son	Dute
g. \	Friable; Non-friable; Both 100 % friable	% nonfriable
	ipper relers to the company which owns, leases, operates, controls, or supervises the facility b 1900 (Rev. 6/12) White - Destination Retain Green - Return to Generator Canary - Retur	

BROOKSVILLE ROAD ENVIRONMENTAL SERVICES OKLAHOMA PERMIT #356005

If waste is asbestos waste, complete Sections I. II, III and IV.
If waste is NOT asbestos waste, complete only Sections I, II and III.

No.

E	Section I GENERATOR (Generally conditions of all Section II)	
-	// / O	
a	a. Generator Name: Hughes County b. Generating Location: FORMER Wistum	KA TheAtER
C	c. Address 200 N Broadwisy St Ste7 d. Address 116 SMain Street	
	Hald-nville ok 74848 Wetunka OKIA 748	23
е	e. Phone No.: 47.5 379-2746	
	If owner of the generating facility differs from the generator, provide:	
9	g. Owner's Name: h. Purchase Order No.:	
ı.	i. WC WASTE CODE	TYPE
		DM - METAL DRUM DP - PLASTIC DRUM
j.	1. Description of Westers (2 M 20 5 C S/S 7 1/2/2/2/17 3/1/1/ 1. A W	B - BAG BA - 6 MIL, PLASTIC BAG
		or WRAP T - TRUCK
		O - OTHER
	GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or any applicable state law, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, If the	UNITS P - POUNDS
	The state of the s	P - POUNDS Y - YARDS
		M° - CUBIC METERS Y1 - CUBIC YARDS
	Generator Authorized Agent Name 1 7 Shipment Date	O - OTHER
S	Section II TRANSPORTER (Generator complete a-d; Transporter I complete a-d; Transporter II complete a-d;	
	TRANSPORTER I	
a.	a. Name: M. Aurest 12) Restrice CC h. Name: ENVIRENTION METER	A TIL
	D. Address: 10.200 AT 7.55 SERVICE PA 1. Address: 10.29	TAIL
	11111	
C.	74.6	
d.	I. Phone No.: 248-31-5 e. Truck No.: 200 k. Phone No.: 405 8507261 I. T	ruck No.:
f.	. Vehicle License No./State: m. Vehicle License No./State:	
	Acknowledgment of Receipt of Materials: Acknowledgment of Receipt of Materials:	
g.	Driver Signature 1 3 1 7 7 1 1 1	103119
2		Shipment Date
_		and the second of the second
8.	Site Name. Brooksville Road Environmental Services (AWS) c. Phone No.: 405-287-3027	
b.	. Physical Address: d. Fax No.:	
	23591 Brooksville Road, Tecumseh, OK 74873	
e .	. Discrepancy Indication Space:	
	I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate	e.
f.	Miria Das outes	
0052	Name of Authorized Agent Signature Receipt Date	
S	Section IV ASBESTOS (Generator completes a-d; f, g, Shipper* completes a.	
		- 00
	Shipper's Name: FALLIRON MENT ACTION THE b. Shipper's Phone No.: 918 - 298-40	500
C.	Shipper's Address: NO BOX 11.29 JOKS OK 74037	N
ď.	. Shipper's* Special Handling Instructions and additional information:	
CEI	ENTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, p	ackaged, marked, and
ig.U1	beled/placarded, and are in all respects in proper condition for transport according to applicable International and national governmental regulations.	2
B		
_	Shipper's* Name & Title: SON AVNE SON SUP b. Shipper's* Phone No.:	103115
Ι.	Name and Address	103119 Date
	Name and Address of Responsible Agency: ODEO 707 AL RODINSON OKE 73(0)	
i. g.	Name and Address of Responsible Agency: ONEO 707 AL ROBINSON OKE 73(0) [4] Friable;	Date
j. Sh	Name and Address of Responsible Agency: ODEO 707 AL RODINSON OKE 73(0)	Date

BROOKSVILLE ROAD ENVIRONMENTAL SERVICES OKLAHOMA PERMIT #356005

White - Destination Retain

Green - Return to Generator

If waste is asbestos waste, complete Sections I. II. III and IV.
If waste is NOT asbestos waste, complete only Sections I, II and III.

No. 1072

OKLAHOMA PERMIT #356005	It waste is NOT aspestos waste	e, complete only Sections 1, 11 and 111.	
Section I .	GENERATOR (Generation	rator completes all of Section I)	
a. Generator Name: Hughes	County 1	b. Generating Location: <u>FOR MCR</u> We to	IMER The Aten
c. Address 200 A/ Broad	WAYST STOT	d. Address /// SMAIN Stre	
Holdenville ok	74848	WETUMKA OKLA 74	1883
e. Phone No.: 405 379 - If owner of the generating facility differs for	om the generator, provide:	. Phone No.: NO NE	
g. Owner's Name:		n. Purchase Order No.:	
I. WC WASTE CODE	B	E 1 0 0 2 Containers	TYPE DM - METAL DRUM DP - PLASTIC DRUM B - BAG
j. Description of Waste: Lq A5ba	5405 9 NG2212 PG11M	C. Quantity Units No. TYPE	BA - 6 MIL PLASTIC BAG or WRAP T - TRUCK O - OTHER
state law, has been properly described, classific waste is a treatment residue of a previously	id and packaged, and is in proper condition for restricted hazardous waste subject to see L ements of 40 CFR Part 268 and is no longer a	zardous waste as defined by 40 CFR Part 261 or any applicable or transportation according to applicable regulations. AND, if the and Disposal Restrictions, I certify and warrant that the waste a hazardous waste as defined by 40 CFR Part 261. Shipment Date	P - POUNDS Y - YARDS MP - CUBIC METERS YP - CUBIC YARDS O - OTHER
Section II		complete a-d; Transporter I complete e-g)	
TRANSPOR		TRANSPORTER II	
a. Name: Midus est les	Rocking Co	h. Name: ENVIRONMENT F	Action Inc
b. Address: 10,200 NT.		i. Address: PO BOX 1029	<u>.</u> .
OKLA City OK		SenKS OKIA 740	3 <i>7</i>
c. Driver Name/Title: TONN		j. Driver Name/Title: DEMANNES	OHNSON
d. Phone No.: 405 934-3-1		k. Phone No.: 405-8507761	Truck No.:
f. Vehicle License No./State: 701- Acknowledgment of Receipt of Materia	50 OK	m. Vehicle License No./State:	
g. Driver Signature	Shipment Date	n. Driver Signature	Shipment Date
Section III	DESTINATION (Generator comp	pletes a d; destination site:completes e.f.	
a. Site Name. Brooksville Road Envi	onmental Services (AWS)	c. Phone No.: 405-287-3027	
b. Physical Address:		d. Fax No.:	
23591 Brooksville Road, Tecums	eh, OK 74873		
e. Discrepancy Indication Space: I hereby certify that the above named r	naterial has been accepted and to th	e best of my knowledge the foregoing is true and acc	arate.
1. Name of Authorized Agent	Signature Signature		and the same of th
Section!IV	ASBESTOS (Generatoricom)	pletes a-d-f, g, Shipper completes a.	
		b. Shipper's* Phone No.: 918-298	-4080
c. Shipper's Address: Do Rox	029 SEAKS OK	14 74037	
d. Shipper's Special Handling Instruction	-		
iabeled/placarded, and are in all respects in prop	er condition for transport according to app	tely described above by proper shipping name and are classificable international and national governmental regulations.	
e. Shipper's Name & Title: DEWAY	NE JOHNSON	b. Shipper's* Phone No.: 405 850720	
Name and Address of Responsible Agency:	707 NRObinso	n oke 73101	Date
g. D Friable; D Non-friable;	Both 100 % friable _	% nonfriable	
"Shipper refers to the company which owns, leases WC1000 (Rev. 6/12)	operates, controls, or supervises the facility	being demolished or renovated, or the demolition or renovation of	peration, or both.

Canary - Return to Operator

Pink - Transporter Retain Goldenrod - Generator Retain

BROOKSVILLE ROAD ENVIRONMENTAL SERVICES OKLAHOMA PERMIT #356005

If waste is asbestos waste, complete Sections I. II, III and IV. If waste is NOT asbestos waste, complete only Sections I, II and III

OKLAHOMA PERMII \$356005	s. complete only Sections I, II and III.
Section I GENERATION (General	rator completes all of Section I)
a. Generator Name: Hughes County	Generating Location: FORMSP Wistunka Thereton
c. Address 200 A/ Broadway & Ste7 d	1. Address Illa Simpin Great
HALD-AVILLE OK 148,48	Lejotumka okla 74882
e. Phone No.: 465-275-2746 If owner of the generating facility differs from the generator, provide:	Phone No.: NOXIP
- A	. Purchase Order No.:
	. Priculase Order No.:
i. WC WASTE CODE	DM - METAL DRUM DP - PLASTIC DRUM
j. Description of Waste: R. Q. ASh Store 9 NG 2212 pc/// k	. Quantity Units No. TYPE BA - 6 MIL PLASTIC BAG or WRAP
	4 O P C / B F O OTHER
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a haz state law, has been properly described, classified and packaged, and is in proper condition for	ardous waste as defined by 40 CFR Part 261 or any applicable UNITS
waste is a treatment residue of a previously restricted hazardous waste subject to the Le has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a	and Disposal Restrictions, I certify and warrant that the waste Y - YARDS Y - YARDS
	M' - CUBIC METERS
Generator Authorized Agent Name Signature Signature	Shipment Date
Section II TRANSPORTER (Generator of	opropiete at:d; Transporter I complete (-1)
TRANSPORTER I	TRANSPORTER II
a. Name: Midwock wilecking co	h. Name: ENLIPON ment Action Ton
b. Address: 10 400 N. T.25 Sep 16.20 PC	
OKLA City OK	Jents OKLO 74637
c. Driver Name/Title:	1. Driver Name/Title: DECURYAGE SOMUCON SUP
d. Phone No.: e. Truck No.: 506	k. Phone No.: 455-650-226(I. Truck No.:
f. Vehicle License No./State:	m. Vehicle License No./State:
a [h) in the 1/0/21/19	n. M. Suer 103119
Driver Signature Shipment Date	Driver Signature Shipment Date
Section III DESTINATION (Generator complete	etes a.d; destination site completes e.f.
e. Site Name. Brooksville Road Environmental Services (AWS)	c. Phone No.: 405-287-3027
b. Physical Address:	d. Fax No.:
23591 Brooksville Road, Tecumseh, OK 74873	
Discrepancy Indication Space: I hereby certify that the above named material has been accepted and to the	
Thereby cordly that the above harried material has been accepted and to the	Dest of my knowledge the foregoing is true and accurate.
Name of Authorized Agent Signature	. [10 3 1 17] 02/
	Receipt Date etes a.d.(1, g, Shipper" completes e.
a. Shipper's Name: ENVIRONMENT ACTION INC	
: Shipper's Address: PO BOX 1029 121K 5 OK.1	4 74037
Shipper's' Special Handling Instructions and additional information:	
CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurate abeled/placarded, and are in all respects in proper condition for transport according to applica	ly described above by proper shipping name and are classified, packaged, marked, and able international and national governmental regulations.
2. Shipper's Name & Title: DEWAYNE SOLINSON SUP	b. Shipper's* Phone No.:405-850-7261 1 1 2 1 1 G
Name and Address of Responsible Agency: ODEQ 707 N RODINSON	/ / // // // /
D. L. Friable; Non-friable; Both 100 % friable	% nonfriable
Shipper raters to the company which owns, leases, operates, controls, or supervises the facility be VC1000 (Rev. 6/12)	ring demolished or renovated, or the demolition or renovation operation, or both.
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ENVIRONMENTAL ACTION, INC.

DAILY FIELD ACTIVITY LOG

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ENVIRONMENTAL ACTION, INC.

DAILY FIELD ACTIVITY LOG

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FIELD ACTIVITY SUBJECT: Wet Demo DESCRIPTION OF DAILY ACTIVITIES AND EVENTS: SLAELED TOCKY DEANING LANGK AREA FOR TASPECTION AND CONTINUE TO LAND LOCK AFTER CLEANING LANGK AREA SLAELED REMOVEL AG FOOLINGS 12 TOARS OF POCK TO LANDE!! VISITORS ON SITE: CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS: X/A WEATHER CONDITIONS: IMPORTANT TELEPHONE CALLS: X/A IMPORTANT TELEPHONE CALLS:	PROJECT NAME: Wetum En	TheALTE	PROJECT NO.	1.226	
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Oklahoma Department of Labor Mark Costello, Commissioner www.labor.ok.gov

Okiahoma City 3017 North Stiles, Suite 100 Okiahoma City, OK. 73105 405-521-8464 888-269-5353 Fax 405-521-6025

Tulsa

Gensultation/Investigation Form

ODOL Project #:	
Facility: Droman & John Ka	Date: 10 - 11 - 19 Time: 14 : 03
Contractor No.	County No.: FY:
Address/Location:	Address/City: 100 trasto Wetumka
Owner/Occupant:	Contractor:
Contact Person:	Contractor's Rep.:
Facility Phone No.:	Contractor's Phone No.: (4 6 55 7261
1. Description of Area:	
2. Description of Incident or Special Circumstances:	phypodia bar welders-
3. Amount of ACM Involved:	
4. Required Insolation Procedures:	
5. Respiratory Protection Requirements:	
6. Air Monitoring Requirements:	
7. ODOL Required Procedures:	ailers How! conformed sing for
1 Miles	Je col
8. Violations Noted:	
.2 11	
Inspector's Signature	Contractor's or Owner's Signature

Revised 01-10-2011

While Copy: ODQL

Yallow Copy: Consultant

Pink Copy: Contractor/Owner

Oklahoma Department of Labor

3017 North Stiles, Suite 100 Oklahoma City, OK 73105 (405-521-6464) FAX (405-521-6025)

Asbestos Division



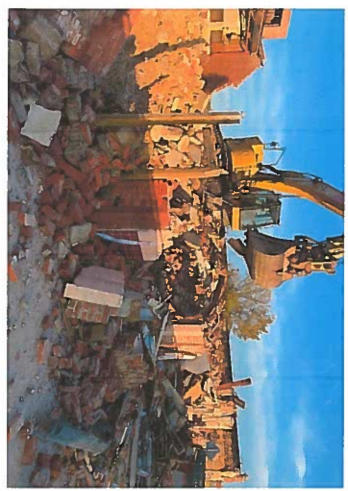
DOL Project #:	Violati IIIa IIIa	11	5	19	0915		
Facility:	Wetunka Theater	Month	Day	Year	Time		
Contractor #:	10170	County #:	Day	•			
Address/Location:	Ula S. Main	Address City:	1/1/	etun Ka	_30_		
Owner/Occupant:	Hughes Courts	Contractor:	FA	1/			
Contact Name:		Contractor's Rep.	· Tou	come (the	ra-1		
Facility Phone #:		Contractor's Phor	/ .	5) 298-408	0		
1. Description of Arc	ea: INC+ Damo				"		
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2. Areas requiring fu	urther cleaning:						
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3. Air Counts (PCM/		21able - 1'	leacanc	e not			
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5, Will a FINAL inspe	ection be required?: This is final						
6. Notes:	Visual & Final Accepted	1	10000				
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7. Note any violation	ns cited: 380:50-						
8. Contractor's Com	ments:						
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Revised 5/2016	White Copy: l	DOL Yellow Copy	: Consultant	Pink Copy: Contra	actor/Owner		

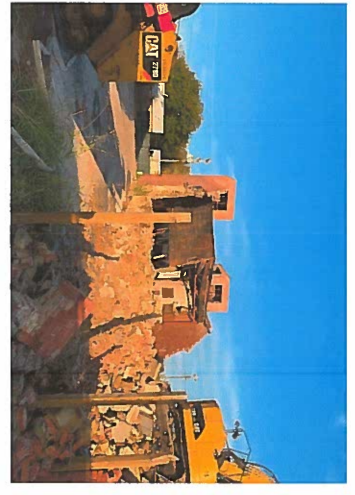
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Yellow Copy: Consultant

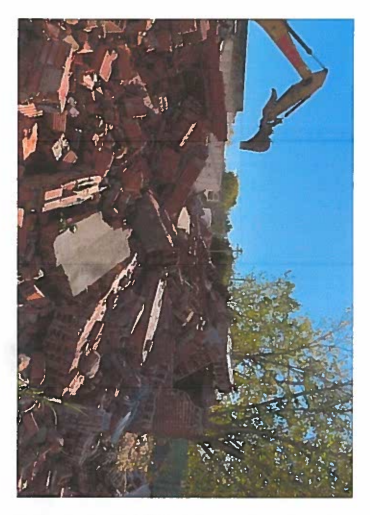
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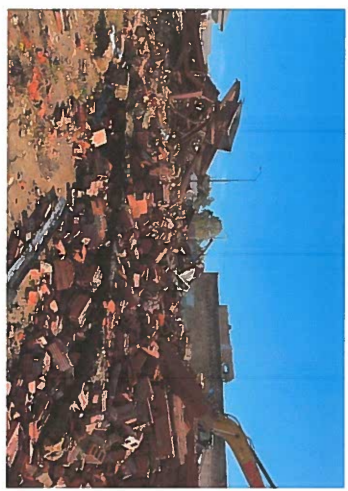




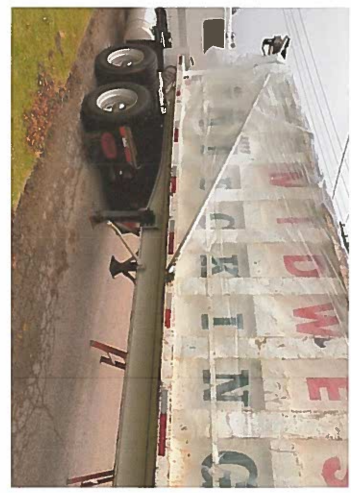












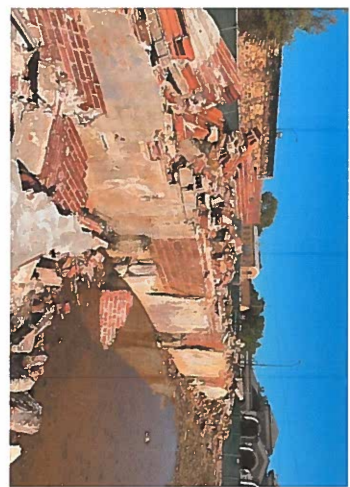




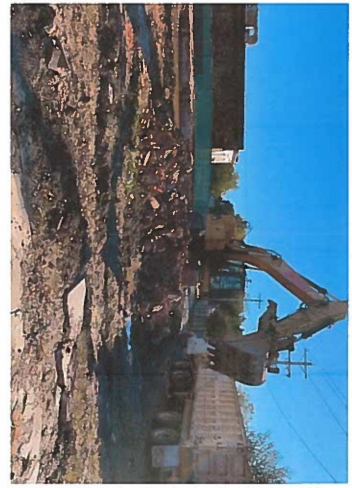


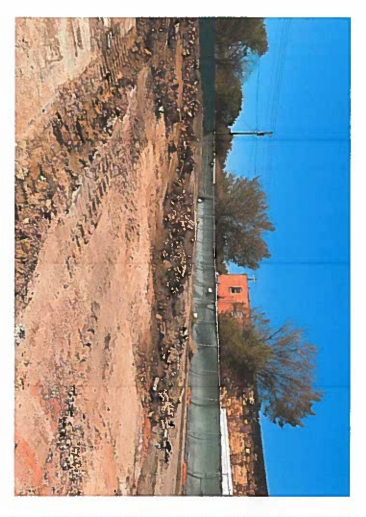


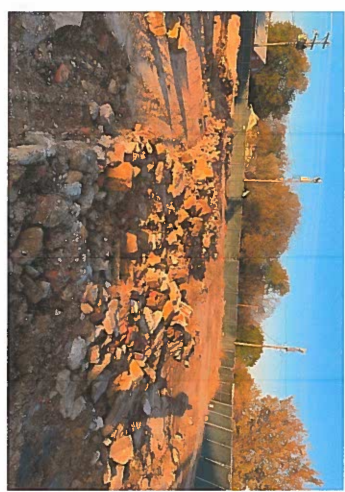






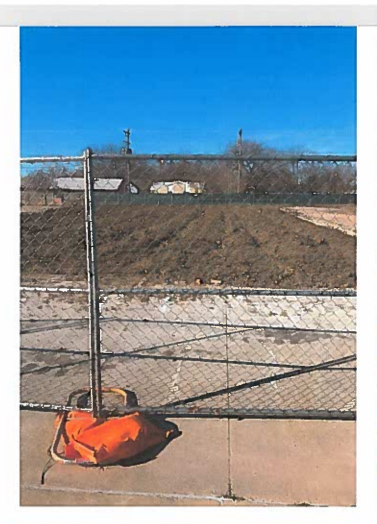




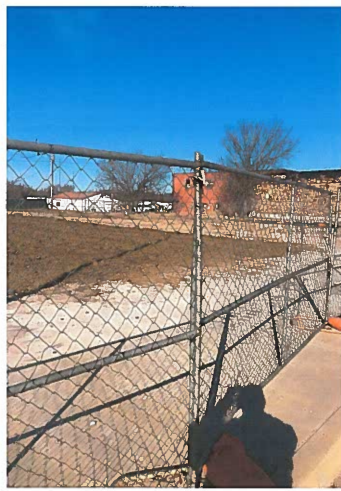


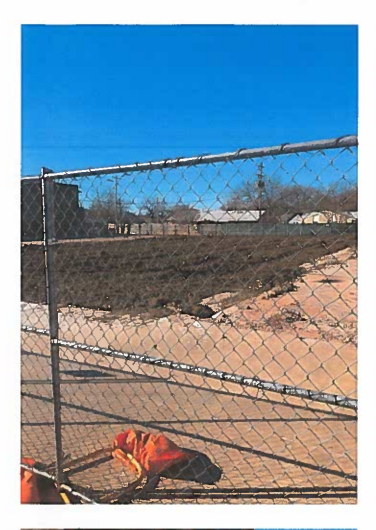


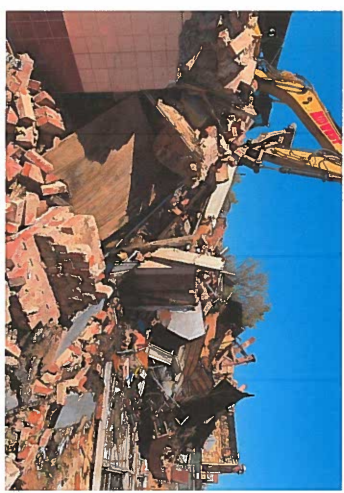


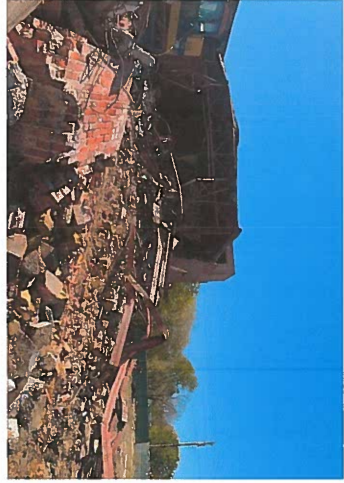


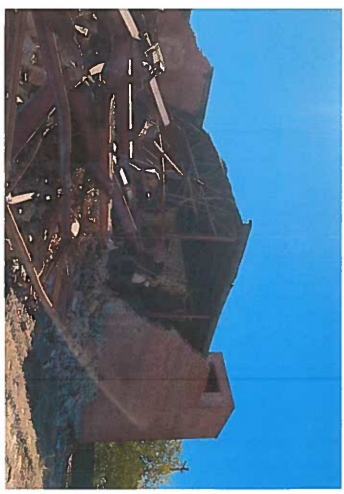














January 24, 2020

Ms. Katrina Pollard Oklahoma Department Environmental Quality Land Protection Division 707 North Robinson Avenue Oklahoma City, OK 73102

Telephone: 405.705.5112

Re: Closeout Documents Wetumka Theatre 116 South Main Street Wetumka, Oklahoma 74883

Please find attached:

- Air reports
- ODOL Reports
- Soil Sample Results

- Photographic Record
- Variance letters, (if applicable)

The asbestos-containing building materials identified in the Project Design appear to have been properly removed in accordance with governing rules and regulations. The measured fiber concentrations present outside the building following abatement activities were below Oklahoma's permissible exposure limits for airborne asbestos. The foregoing findings are based on the analytical results of air sampling performed during and post-abatement, the visual final acceptance inspection of the areas abated, and the inspector's professional judgment. The information contained in this report represents conditions that exists at the time of this assessment. ENERCON does not warrant the services of regulatory agencies, laboratories, or other third parties supplying information that may have been used in the preparation of this report.

Enercon Services, Inc. (ENERCON) appreciates the opportunity to provide these services to the Oklahoma Department of Environmental Quality. If you have any questions or comments regarding this addendum, please feel free to call me at 405.722.7693.

Sincerely,

ENERCON SERVICES, INC.

Hunter Henrie Industrial Hygienist hhenrie@enercon.com Ben Baggett Industrial Hygienist/Safety Lead bbaggett@enercon.com

Project:	Wetumka Th	neater				T	Cass. D)ia =	25 r	nm	PF =	10	Field of Viev	w =	0.00785	Pg.	1	OF	1
Pump Number	Sample Number	Date Sampled	Time 1 On-Off	Time 2 On-Off	Collection Information	Y P	Pers Exp.	Flow F	Post	Avg.	Fiber Count	Field Count	Ttl. Time (Min.)	Volume (Liters)	Fiber Density	Fibers Per CC	Det. Limit	LCL	UCL
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I hereby certify that the above samples were collected and analyzed in compliance with applicable standards and regulations.

AM Technician: Solomon Throckmorton
Location: Wetumka Theater
Contractor: Environmental Action, Inc.

Contractor: Environmental Action,
Project Number: OMES~00003

NC = Not Counted. Reasons: 1. Overload; 2. Damaged Filter; 3. Pump Failure; 4. Missing Filter REV 1

Rotometer Number: 999 Calibration Date: 10/10/19

rep work began which included fencing the demo site and the decon room was set up.
rr 0700 Depart 1530. Prep inspection by Greg at 1500

Project:	Wetumka Th	neater				Т	Cass. D	ia =	25	mm	PF =	10	Field of View	w =	0.00785	Pg.	1	OF	1
Pump	Sample	Date	Time 1	Time 2	Collection	Υ	Pers	Flow F	tate (L/N	/ ()	Fiber	Field	Ttl. Time	Volume	Fiber	Fibers	Det.	LCL	UCL
Number	Number	Sampled	On-Off	On-Off	Information	Р	Exp.	Pre	Post	Avg.	Count	Count	(Min.)	(Liters)	Density	Per CC	Limit		
-		10/22/19	-	-	BLANK	В		0	0	0.00	0.0	100	0	0.0	0.000	NA	NA	NA	NA
	1		-	-															
-		10/22/19	-	-	BLANK	В		0	0	0.00	0.0	100	0	0.0	0.000	NA	NA	NA	NA
	2		-	-															
1		10/22/19	7:25 AM	-	Leydes Perez 402127 FFAPR	Р	<0.01	2.00	2.00	2.00	2.0	100	537	1074.0	2.548	BDL	0.003	0.001	0.003
	3		4:22 PM	-	Wet Demo Wetumka Theater														
2		10/22/19	7:25 AM	-	Victor Barriento 401169 FFAPR	Р	<0.01	2.00	2.00	2.00	1.0	100	537	1074.0	1.274	BDL	0.003	0.000	0.003
	4		4:22 PM	-	Wet Demo Wetumka Theater														
3		10/22/19	7:26 AM	-	Decon	Α		2.00	2.00	2.00	0.0	100	536	1072.0	0.000	BDL	0.003	0.000	0.003
	5		4:22 PM	-	Wet Demo Wetumka Theater														
4		10/22/19	7:33 AM	-	Equipment Operator	Α		2.00	2.00	2.00	0.0	100	545	1090.0	0.000	BDL	0.003	0.000	0.003
	6		4:38 PM	-	Wet Demo Wetumka Theater														
5		10/22/19	7:28 AM	-	Downwind 1	Α		2.00	2.00	2.00	1.5	100	540	1080.0	1.911	BDL	0.003	0.000	0.003
	7		4:28 PM	-	Wet Demo Wetumka Theater														
6		10/22/19	7:28 AM	-	Downwind 2	Α		2.00	2.00	2.00	2.0	100	540	1080.0	2.548	BDL	0.003	0.001	0.003
	8		4:28 PM	-	Wet Demo Wetumka Theater														
7		10/22/19	7:35 AM	-	Upwind	Α		2.00	2.00	2.00	0.5	100	538	1076.0	0.637	BDL	0.003	0.000	0.003
	9		4:33 PM	-	Wet Demo Wetumka Theater														
8		10/22/19	7:27 AM	-	Outside Area Downwind	Α		2.00	2.00	2.00	0.5	100	541	1082.0	0.637	BDL	0.003	0.000	0.003
	10		4:28 PM	-	Wet Demo Wetumka Theater														

NIOSH 7400 METHOD 7/20/2010

NC = Not Counted. Reasons: 1. Overload; 2. Damaged Filter; 3. Pump Failure; 4. Missing Filter

7/20/2010 REV 1

Rotometer Number: 999 Calibration Date: 10/10/19

I hereby certify that the above samples were collected and analyzed in compliance with applicable standards and regulations.

AM Technician: Solomon Throckmorton
Location: Wetumka Theater
Contractor: Environmental Action, Inc.

Project Number: OMES~00003

NOIGS.	wet define removal states on wedninka treater, approximately 15% complete end of shift. DEQ visited at 1550 due to concerned local.
	Arr 0700 Depart 1630. Pump check 1030, 1300, 1430

Project:	Wetumka Th	neater				Т	Cass. D	ia =	25	mm	PF =	10	Field of View	v =	0.00785	Pg.	1	OF	1
Pump	Sample	Date	Time 1	Time 2	Collection	Υ	Pers	Flow F	tate (L/M	1)	Fiber	Field	Ttl. Time	Volume	Fiber	Fibers	Det.	LCL	UCL
Number	Number	Sampled	On-Off	On-Off	Information	Р	Exp.	Pre	Post	Avg.	Count	Count	(Min.)	(Liters)	Density	Per CC	Limit		
-		10/23/19	-	-	BLANK	В		0	0	0.00	0.0	100	0	0.0	0.000	NA	NA	NA	NA
	11		-	-															
-		10/23/19	-	-	BLANK	В		0	0	0.00	0.0	100	0	0.0	0.000	NA	NA	NA	NA
	12		-	-															
1		10/23/19	7:21 AM	-	Johnnie Johnson 274544 FFAPR	Р	<0.01	2.00	2.00	2.00	1.0	100	545	1090.0	1.274	BDL	0.003	0.000	0.003
	13		4:26 PM	-	Wet Demo Wetumka Theater														
2		10/23/19	7:21 AM	-	Esperanza Carralero 402590 FFAPR	P	< 0.01	2.00	2.00	2.00	1.0	100	545	1090.0	1.274	BDL	0.003	0.000	0.003
	14		4:26 PM	-	Wet Demo Wetumka Theater														
3		10/23/19	7:26 AM	-	Decon	Α		2.00	2.00	2.00	1.0	100	544	1088.0	1.274	BDL	0.003	0.000	0.003
	15		4:30 PM	-	Wet Demo Wetumka Theater														
4		10/23/19	7:21 AM	-	Equipment Operator	Α		2.00	2.00	2.00	1.0	100	545	1090.0	1.274	BDL	0.003	0.000	0.003
	16		4:26 PM	-	Wet Demo Wetumka Theater														
5		10/23/19	7:26 AM	-	Downwind 1	Α		2.00	2.00	2.00	2.0	100	544	1088.0	2.548	BDL	0.003	0.001	0.003
	17		4:30 PM	-	Wet Demo Wetumka Theater														
6		10/23/19	7:26 AM	-	Downwind 2	Α		2.00	2.00	2.00	1.0	100	545	1090.0	1.274	BDL	0.003	0.000	0.003
	18		4:31 PM	-	Wet Demo Wetumka Theater														
7		10/23/19	7:20 AM	-	Upwind	Α		2.00	2.00	2.00	0.5	100	544	1088.0	0.637	BDL	0.003	0.000	0.003
	19		4:24 PM	-	Wet Demo Wetumka Theater														
8		10/23/19	7:30 AM	-	Outside Area Downwind	Α		2.00	2.00	2.00	1.0	100	544	1088.0	1.274	BDL	0.003	0.000	0.003
	20		4:34 PM	-	Wet Demo Wetumka Theater														

NIOSH 7400 METHOD 7/20/2010 REV 1

I hereby certify that the above samples were collected and analyzed in compliance with applicable standards and regulations.

AM Technician: Solomon Throckmorton

Wetumka Theater Contractor: Environmental Action, Inc.

Project Number: OMES~00003 NC = Not Counted. Reasons: 1. Overload; 2. Damaged Filter; 3. Pump Failure; 4. Missing Filter

Rotometer Number: Calibration Date: 10/10/19

Wet demo removal continues on Wetumka theater. approximately 30% complete end of shift. Notes: Arr 0700 Depart 1630. Pump check 1000, 1200, 1430

Project:	Wetumka Th	heater				Т	Cass. D)ia =	25	mm	PF =	10	Field of Viev	v =	0.00785	Pg.	1	OF	1
Pump	Sample	Date	Time 1	Time 2	Collection	Y	Pers	Flow F	tate (L/N	1)	Fiber	Field	Ttl. Time	Volume	Fiber	Fibers	Det.	LCL	UCL
Number	Number	Sampled	On-Off	On-Off	Information	Р	Exp.	Pre	Post	Avg.	Count	Count	(Min.)	(Liters)	Density	Per CC	Limit		
-		10/24/19	-	-	BLANK	В		0	0	0.00	0.0	100	0	0.0	0.000	NA	NA	NA	NA
	21		-	-															
-		10/24/19	-	-	BLANK	В		0	0	0.00	0.0	100	0	0.0	0.000	NA	NA	NA	NA
	22		-	-															
1		10/24/19	8:01 AM	-	Leydes Perez 402127 FFAPR	Р	< 0.01	2.00	2.00	2.00	0.0	100	285	570.0	0.000	BDL	0.006	0.000	0.006
	23		12:46 PM	-	Wet Demo Wetumka Theater														
2		10/24/19	8:01 AM	-	Victor Barriento 401169 FFAPR	Р	< 0.01	2.00	2.00	2.00	1.0	100	285	570.0	1.274	BDL	0.006	0.001	0.006
	24		12:46 PM	-	Wet Demo Wetumka Theater														
3		10/24/19	7:59 AM	-	Decon	Α		2.00	2.00	2.00	0.0	100	288	576.0	0.000	BDL	0.006	0.000	0.006
	25		12:47 PM	-	Wet Demo Wetumka Theater														
4		10/24/19	8:01 AM	-	Equipment Operator	Α		2.00	2.00	2.00	1.0	100	292	584.0	1.274	BDL	0.006	0.001	0.006
	26		12:53 PM	-	Wet Demo Wetumka Theater														
5		10/24/19	8:04 AM	-	Downwind 1	Α		2.00	2.00	2.00	0.5	100	290	580.0	0.637	BDL	0.006	0.000	0.006
	27		12:54 PM	-	Wet Demo Wetumka Theater														
6		10/24/19	8:04 AM	-	Downwind 2	Α		2.00	2.00	2.00	0.0	100	290	580.0	0.000	BDL	0.006	0.000	0.006
	28		12:54 PM	-	Wet Demo Wetumka Theater														
7		10/24/19	7:59 AM	-	Upwind	Α		2.00	2.00	2.00	1.0	100	288	576.0	1.274	BDL	0.006	0.001	0.006
	29		12:47 PM	-	Wet Demo Wetumka Theater														
8		10/24/19	8:06 AM	-	Outside Area Downwind	Α		2.00	2.00	2.00	0.0	100	286	572.0	0.000	BDL	0.006	0.000	0.006
	30		12:52 PM	-	Wet Demo Wetumka Theater														

NIOSH 7400 METHOD NC = Not Counted. Reasons: 1. Overload; 2. Damaged Filter; 3. Pump Failure; 4. Missing Filter

7/20/2010 REV 1

Rotometer Number: 999 Calibration Date: 10/10/19

I hereby certify that the above samples were collected and analyzed in compliance with applicable standards and regulations.

AM Technician: Solomon Throckmorton
Location: Wetumka Theater
Contractor: Environmental Action, Inc.
Project Number: OMES~00003

Notes: Wet demo removal continues on Wetumka theater. approximately 35% complete end of shift. Due to weather shift ended early.

Arr 0750 Depart 1300. Pump check 900, 1200

Project:	Wetumka Th	neater				Т	Cass. D	ia =	25	mm	PF =	10	Field of View	v =	0.00785	Pg.	1	OF	1
Pump	Sample	Date	Time 1	Time 2	Collection	Υ	Pers	Flow F	tate (L/M	1)	Fiber	Field	Ttl. Time	Volume	Fiber	Fibers	Det.	LCL	UCL
Number	Number	Sampled	On-Off	On-Off	Information	Р	Exp.	Pre	Post	Avg.	Count	Count	(Min.)	(Liters)	Density	Per CC	Limit		
-		10/28/19	-	-	BLANK	В		0	0	0.00	0.0	100	0	0.0	0.000	NA	NA	NA	NA
	31		-	-															
-		10/28/19	-	-	BLANK	В		0	0	0.00	0.0	100	0	0.0	0.000	NA	NA	NA	NA
	32		-	-															
1		10/28/19	7:31 AM	-	Johnnie Johnson 274544 FFAPR	Р	<0.01	2.00	2.00	2.00	0.0	100	531	1062.0	0.000	BDL	0.003	0.000	0.003
	33		4:22 PM	-	Wet Demo Wetumka Theater														
2		10/28/19	7:31 AM	-	Esperanza Carralero 402590 FFAPR	P	< 0.01	2.00	2.00	2.00	0.5	100	531	1062.0	0.637	BDL	0.003	0.000	0.003
	34		4:22 PM	-	Wet Demo Wetumka Theater														
3		10/28/19	7:26 AM	-	Decon	Α		2.00	2.00	2.00	0.0	100	542	1084.0	0.000	BDL	0.003	0.000	0.003
	35		4:28 PM	-	Wet Demo Wetumka Theater														
4		10/28/19	7:31 AM	-	Equipment Operator	Α		2.00	2.00	2.00	1.0	100	531	1062.0	1.274	BDL	0.003	0.000	0.003
	36		4:22 PM	-	Wet Demo Wetumka Theater														
5		10/28/19	7:34 AM	-	Downwind 1	Α		2.00	2.00	2.00	0.0	100	530	1060.0	0.000	BDL	0.003	0.000	0.003
	37		4:24 PM	-	Wet Demo Wetumka Theater														
6		10/28/19	7:34 AM	-	Downwind 2	Α		2.00	2.00	2.00	0.5	100	530	1060.0	0.637	BDL	0.003	0.000	0.003
	38		4:24 PM	-	Wet Demo Wetumka Theater														
7		10/28/19	7:26 AM	-	Upwind	Α		2.00	2.00	2.00	0.0	100	542	1084.0	0.000	BDL	0.003	0.000	0.003
	39		4:28 PM	-	Wet Demo Wetumka Theater														
8		10/28/19	7:34 AM	-	Outside Area Downwind	Α		2.00	2.00	2.00	0.0	100	530	1060.0	0.000	BDL	0.003	0.000	0.003
	40		4:24 PM	-	Wet Demo Wetumka Theater														

NIOSH 7400 METHOD

I hereby certify that the above samples were collected and analyzed in compliance with applicable standards and regulations.

NC = Not Counted. Reasons: 1. Overload; 2. Damaged Filter; 3. Pump Failure; 4. Missing Filter

7/20/2010 REV 1

Rotometer Number: Calibration Date: 10/10/19

AM Technician: Solomon Throckmorton Wetumka Theater Contractor:

Environmental Action, Inc. OMES~00003 Project Number:

NOIGS.	wet demo removal continues on vivetunina direater. approximately 43% complete end of smit.
	Arr 0730 Depart 1630. Pump check 900, 1230, 1430

Project:	Wetumka Th	neater				Т	Cass. D	ia =	25	mm	PF =	10	Field of View	v =	0.00785	Pg.	1	OF	1
Pump	Sample	Date	Time 1	Time 2	Collection	Υ	Pers	Flow F	tate (L/N	/ ()	Fiber	Field	Ttl. Time	Volume	Fiber	Fibers	Det.	LCL	UCL
Number	Number	Sampled	On-Off	On-Off	Information	Р	Exp.	Pre	Post	Avg.	Count	Count	(Min.)	(Liters)	Density	Per CC	Limit		
-		10/29/19		-	BLANK	В		0	0	0.00	0.0	100	0	0.0	0.000	NA	NA	NA	NA
	41		-	-															
-		10/29/19		-	BLANK	В		0	0	0.00	0.0	100	0	0.0	0.000	NA	NA	NA	NA
	42		-	-															
1		10/29/19	7:29 AM	-	Leydes Perez 402127 FFAPR	Р	<0.01	2.00	2.00	2.00	0.5	100	533	1066.0	0.637	BDL	0.003	0.000	0.003
	43		4:22 PM	-	Wet Demo Wetumka Theater														
2		10/29/19	7:29 AM	-	Victor Barriento 401169 FFAPR	Р	<0.01	2.00	2.00	2.00	1.0	100	533	1066.0	1.274	BDL	0.003	0.000	0.003
	44		4:22 PM	-	Wet Demo Wetumka Theater														
3		10/29/19	7:34 AM	-	Decon	Α		2.00	2.00	2.00	0.0	100	534	1068.0	0.000	BDL	0.003	0.000	0.003
	45		4:28 PM	-	Wet Demo Wetumka Theater														
4		10/29/19	7:29 AM	-	Equipment Operator	Α		2.00	2.00	2.00	0.5	100	533	1066.0	0.637	BDL	0.003	0.000	0.003
	46		4:22 PM	-	Wet Demo Wetumka Theater														
5		10/29/19	7:31 AM	-	Downwind 1	Α		2.00	2.00	2.00	1.0	100	535	1070.0	1.274	BDL	0.003	0.000	0.003
	47		4:26 PM	-	Wet Demo Wetumka Theater														
6		10/29/19	7:31 AM	-	Downwind 2	Α		2.00	2.00	2.00	0.0	100	535	1070.0	0.000	BDL	0.003	0.000	0.003
	48		4:26 PM	-	Wet Demo Wetumka Theater														
7		10/29/19	7:34 AM	-	Upwind	Α		2.00	2.00	2.00	1.0	100	534	1068.0	1.274	BDL	0.003	0.000	0.003
1	49		4:28 PM	-	Wet Demo Wetumka Theater														
8		10/29/19	7:31 AM	-	Outside Area Downwind	Α		2.00	2.00	2.00	0.0	100	535	1070.0	0.000	BDL	0.003	0.000	0.003
1	50		4:26 PM	-	Wet Demo Wetumka Theater														

NC = Not Counted. Reasons: 1. Overload; 2. Damaged Filter; 3. Pump Failure; 4. Missing Filter REV 1

I hereby certify that the above samples were collected and analyzed in compliance with applicable standards and regulations.

AM Technician: Solomon Throckmorton
Location: Wetumka Theater
Contractor: Environmental Action, Inc.
Project Number: OMES-00003

Rotometer Number: 999 Calibration Date: 10/10/19

Notes:	Wet demo removal continues on Wetumka theater. approximately 55% complete end of shift.
	Arr 0730 Depart 1630. Pump check 1000, 1300, 1430
·	

Project:	Wetumka Th	neater				Т	Cass. D	ia =	25	mm	PF =	10	Field of View	v =	0.00785	Pg.	1	OF	1
Pump	Sample	Date	Time 1	Time 2	Collection	Υ	Pers	Flow F	late (L/N	1)	Fiber	Field	Ttl. Time	Volume	Fiber	Fibers	Det.	LCL	UCL
Number	Number	Sampled	On-Off	On-Off	Information	Р	Exp.	Pre	Post	Avg.	Count	Count	(Min.)	(Liters)	Density	Per CC	Limit		
-		10/31/19	-	-	BLANK	В		0	0	0.00	0.0	100	0	0.0	0.000	NA	NA	NA	NA
	51		-	-															
-		10/31/19	-	-	BLANK	В		0	0	0.00	0.0	100	0	0.0	0.000	NA	NA	NA	NA
	52		-	-															
1		10/31/19	7:33 AM	-	Johnnie Johnson 274544 FFAPR	Р	<0.01	2.00	2.00	2.00	1.0	100	533	1066.0	1.274	BDL	0.003	0.000	0.003
	53		4:26 PM	-	Wet Demo Wetumka Theater														
2		10/31/19	7:33 AM	-	Esperanza Carralero 402590 FFAPR	Р	<0.01	2.00	2.00	2.00	1.0	100	533	1066.0	1.274	BDL	0.003	0.000	0.003
	54		4:26 PM	-	Wet Demo Wetumka Theater														
3		10/31/19	7:36 AM	-	Decon	Α		2.00	2.00	2.00	0.0	100	533	1066.0	0.000	BDL	0.003	0.000	0.003
	55		4:29 PM	-	Wet Demo Wetumka Theater														
4		10/31/19	7:33 AM	-	Equipment Operator	Α		2.00	2.00	2.00	0.5	100	533	1066.0	0.637	BDL	0.003	0.000	0.003
	56		4:26 PM	-	Wet Demo Wetumka Theater														
5		10/31/19	7:36 AM	-	Downwind 1	Α		2.00	2.00	2.00	0.5	100	533	1066.0	0.637	BDL	0.003	0.000	0.003
	57		4:29 PM	-	Wet Demo Wetumka Theater														
6		10/31/19	7:36 AM	-	Downwind 2	Α		2.00	2.00	2.00	1.0	100	533	1066.0	1.274	BDL	0.003	0.000	0.003
	58		4:29 PM	-	Wet Demo Wetumka Theater														
7		10/31/19	7:31 AM	-	Upwind	Α		2.00	2.00	2.00	0.0	100	533	1066.0	0.000	BDL	0.003	0.000	0.003
	59		4:24 PM	-	Wet Demo Wetumka Theater														
8		10/31/19	7:36 AM	-	Outside Area Downwind	Α		2.00	2.00	2.00	1.0	100	533	1066.0	1.274	BDL	0.003	0.000	0.003
	60		4:29 PM	-	Wet Demo Wetumka Theater														

NIOSH 7400 METHOD 7/20/2010 NC = Not Counted. Reasons: 1. Overload; 2. Damaged Filter; 3. Pump Failure; 4. Missing Filter

REV 1

I hereby certify that the above samples were collected and analyzed in compliance with applicable standards and regulations.

OMES~00003

Solomon Throckmorton Wetumka Theater

Environmental Action, Inc.

AM Technician:

Project Number:

Contractor:

Rotometer Number: Calibration Date: 10/10/19

Wet demo removal continues on Wetumka theater. approximately 70% complete end of shift. Notes: Arr 0730 Depart 1630. Pump check 930, 1200, 1400

Project: Wetumka Theater			Т	Cass. D	ia =	25	mm	PF =	10	Field of View	v =	0.00785	Pg.	1	OF	1			
Pump	Sample	Date	Time 1	Time 2	Collection	Y	Pers	Flow F	tate (L/N	1)	Fiber	Field	Ttl. Time	Volume	Fiber	Fibers	Det.	LCL	UCL
Number	Number	Sampled	On-Off	On-Off	Information	Р	Exp.	Pre	Post	Avg.	Count	Count	(Min.)	(Liters)	Density	Per CC	Limit		
-		11/1/19	-	-	BLANK	В		0	0	0.00	0.0	100	0	0.0	0.000	NA	NA	NA	NA
	61		-	-															
-		11/1/19	-	-	BLANK	В		0	0	0.00	0.0	100	0	0.0	0.000	NA	NA	NA	NA
	62		-	-															
1		11/1/19	7:33 AM	-	Dewayne Johnson 264780 FFAPR	Р	< 0.01	2.00	2.00	2.00	0.5	100	533	1066.0	0.637	BDL	0.003	0.000	0.003
	63		4:26 PM	-	Wet Demo Wetumka Theater														
2		11/1/19	7:33 AM	-	Johnnie Johnson 274544 FFAPR	Р	< 0.01	2.00	2.00	2.00	1.0	100	533	1066.0	1.274	BDL	0.003	0.000	0.003
	64		4:26 PM	-	Wet Demo Wetumka Theater														
3		11/1/19	7:36 AM	-	Decon	Α		2.00	2.00	2.00	0.0	100	533	1066.0	0.000	BDL	0.003	0.000	0.003
	65		4:29 PM	-	Wet Demo Wetumka Theater														
4		11/1/19	7:33 AM	-	Equipment Operator	Α		2.00	2.00	2.00	0.5	100	533	1066.0	0.637	BDL	0.003	0.000	0.003
	66		4:26 PM	-	Wet Demo Wetumka Theater														
5		11/1/19	7:36 AM	-	Downwind 1	Α		2.00	2.00	2.00	1.0	100	533	1066.0	1.274	BDL	0.003	0.000	0.003
	67		4:29 PM	-	Wet Demo Wetumka Theater														
6		11/1/19	7:36 AM	-	Downwind 2	Α		2.00	2.00	2.00	1.0	100	533	1066.0	1.274	BDL	0.003	0.000	0.003
	68		4:29 PM	-	Wet Demo Wetumka Theater														
7		11/1/19	7:31 AM	-	Upwind	Α		2.00	2.00	2.00	0.0	100	533	1066.0	0.000	BDL	0.003	0.000	0.003
	69		4:24 PM	-	Wet Demo Wetumka Theater														
8		11/1/19	7:36 AM	-	Outside Area Downwind	Α		2.00	2.00	2.00	0.0	100	533	1066.0	0.000	BDL	0.003	0.000	0.003
	70		4:29 PM	-	Wet Demo Wetumka Theater														

NIOSH 7400 METHOD 7/20/20

NC = Not Counted. Reasons: 1. Overload; 2. Damaged Filter; 3. Pump Failure; 4. Missing Filter

7/20/2010 REV 1

Rotometer Number: 999 Calibration Date: 10/10/19

I hereby certify that the above samples were collected and analyzed in compliance with applicable standards and regulations.

AM Technician: Solomon Throckmorton
Location: Wetumka Theater
Contractor: Environmental Action, Inc.

Project Number: OMES~00003

Notes:	Wet demo removal continues on Wetumka theater. approximately 85% complete end of shift.
	Arr 0730 Depart 1630. Pump check 915, 1230, 1430

Project:	Wetumka Th	heater				Т	Cass. D	ia =	25	mm	PF =	10	Field of View	w =	0.00785	Pg.	1	OF	1
Pump	Sample	Date	Time 1	Time 2	Collection	Y	Pers	Flow F	Rate (L/N	1)	Fiber	Field	Ttl. Time	Volume	Fiber	Fibers	Det.	LCL	UCL
Number	Number	Sampled	On-Off	On-Off	Information	Р	Exp.	Pre	Post	Avg.	Count	Count	(Min.)	(Liters)	Density	Per CC	Limit		
-		11/4/19	-	-	BLANK	В		0	0	0.00	0.0	100	0	0.0	0.000	NA	NA	NA	NA
	71		-	-															
-		11/4/19	-	-	BLANK	В		0	0	0.00	0.0	100	0	0.0	0.000	NA	NA	NA	NA
	72		-	-															
1		11/4/19	7:36 AM	-	Dewayne Johnson 264780 FFAPR	Р	<0.01	2.00	2.00	2.00	1.0	100	532	1064.0	1.274	BDL	0.003	0.000	0.003
	73		4:28 PM	-	Wet Demo Wetumka Theater														
2		11/4/19	7:36 AM	-	Johnnie Johnson 274544 FFAPR	Р	<0.01	2.00	2.00	2.00	0.0	100	532	1064.0	0.000	BDL	0.003	0.000	0.003
	74		4:28 PM	-	Wet Demo Wetumka Theater														
3		11/4/19	7:31 AM	-	Decon	Α		2.00	2.00	2.00	1.0	100	541	1082.0	1.274	BDL	0.003	0.000	0.003
	75		4:32 PM	-	Wet Demo Wetumka Theater														
4		11/4/19	7:36 AM	-	Equipment Operator	Α		2.00	2.00	2.00	0.5	100	532	1064.0	0.637	BDL	0.003	0.000	0.003
	76		4:28 PM	-	Wet Demo Wetumka Theater														
5		11/4/19	7:31 AM	-	Downwind 1	Α		2.00	2.00	2.00	2.0	100	541	1082.0	2.548	BDL	0.003	0.001	0.003
	77		4:32 PM	-	Wet Demo Wetumka Theater														
6		11/4/19	7:31 AM	-	Downwind 2	Α		2.00	2.00	2.00	0.5	100	541	1082.0	0.637	BDL	0.003	0.000	0.003
	78		4:32 PM	-	Wet Demo Wetumka Theater														
7		11/4/19	7:34 AM	-	Upwind	Α		2.00	2.00	2.00	0.5	100	532	1064.0	0.637	BDL	0.003	0.000	0.003
	79		4:26 PM	-	Wet Demo Wetumka Theater														
8		11/4/19	7:31 AM	-	Outside Area Downwind	Α		2.00	2.00	2.00	0.0	100	541	1082.0	0.000	BDL	0.003	0.000	0.003
	80		4:32 PM	-	Wet Demo Wetumka Theater														

NIOSH 7400 METHOD

NC = Not Counted. Reasons: 1. Overload; 2. Damaged Filter; 3. Pump Failure; 4. Missing Filter

7/20/2010 REV 1

Rotometer Number: Calibration Date: 10/10/19

I hereby certify that the above samples were collected and analyzed in compliance with applicable standards and regulations.

AM Technician: Solomon Throckmorton Wetumka Theater Contractor: Environmental Action, Inc.

Project Number: OMES~00003

Notes:	Wet demo removal continues on Wetumka theater. approximately 95% complete end of shift. Visual inspection scheduled for 11/5/19
	Arr 0730 Depart 1630. Pump check 915, 1230, 1430



Oklahoma Department of Labor Mark Costello, Commissioner www.labor.ok.gov

Oklahoma City 3017 North Stiles, Suite 100 Oklahoma City, OK. 73105 405-521-6464 888-269-5353 Fax 405-521-6025

Tulsa

440 South Houston, Suite 300 Tulsa, OK. 74127 918-581-2400 Fax 918-581-2431

Consultation/Investigation Form

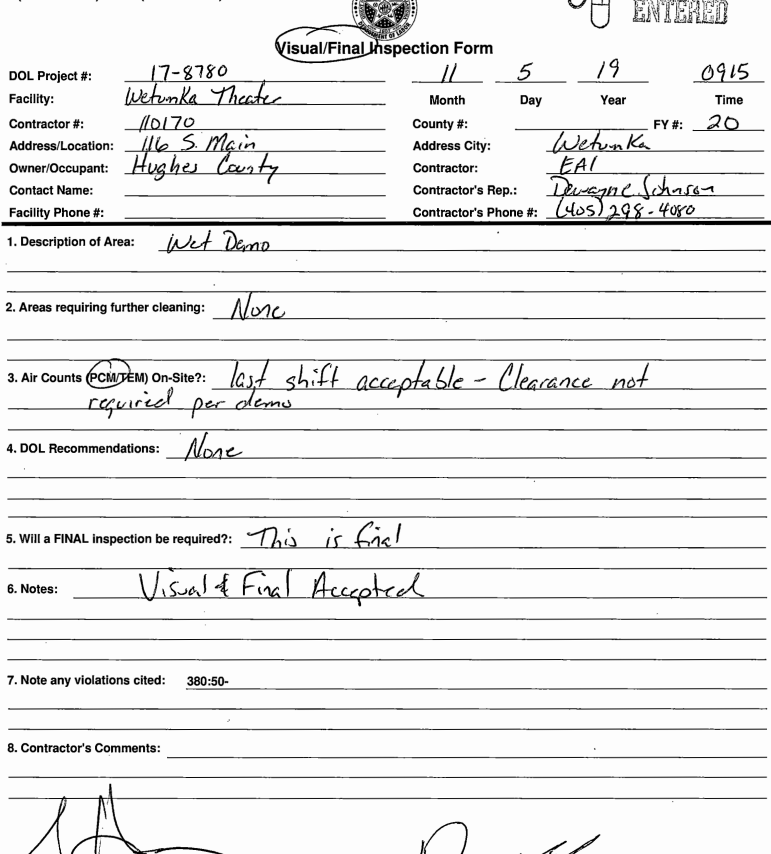


ODOL Project #: 17-8780	specification and the second s
Facility: West-ongo Wetronka	Date: 10 - 11 - 19 Time: 14 : 00
Contractor No.	County No.: FY: <u>20</u>
Address/Location: 16 5 Main	Address/City: both Weten Ka
Owner/Occupant: Hughes County	Contractor: EAI
Contact Person:	Contractor's Rep.: Devagne Johnson
Facility Phone No.:	Contractor's Phone No.: (405) 850-7261
1. Description of Area: Wet Demo	
2. Description of Incident or Special Circumstances:	Inspector dor wet dens-
3. Amount of ACM Involved: 7,000 Square feet	
4. Required Insolation Procedures:	`
5. Respiratory Protection Requirements:	
O Al-Maria Di Anni	
6. Air Monitoring Requirements:	
7. ODOL Required Procedures: Double line tra	ilers Mb-mil reinforced py for
desposal	
<u> </u>	. 0.
Decep	cel
8. Violations Noted:	
	<u> </u>
<i>X</i> //	
	A leave of the
Inspector's Signature	Contractor's or Owner's Signature
Revised 01-10-2011	While Copy: ODOL Yellow Copy: Consultant Pink Copy: Contractor/Owne

Oklahoma Department of Labor

3017 North Stiles, Suite 100 Oklahoma City, OK 73105 (405-521-6464) FAX (405-521-6025)

Asbestos Division



Revised 5/2016

Inspector's Signature

White Copy: DOL

Yellow Copy: Consultant

Contractor's Signature

Pink Copy: Contractor/Owner



2033 HERITAGE PARK DR, OKLAHOMA CITY, OK 73120 | 1.800.822.1650

Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 317466 Client: Enercon - OKC

Account Number: A845 1601 Northwest Expressway

Suite 1000
Date Received: 12/03/2019 Oklahoma City, OK 73118

Received By: Elena LaFarge

Date Analyzed: 12/03/2019 Project: Wetumka Theatre
Analyzed By: Cassie Sanborn Project Location: Wetumka, OK

Methodology: EPA/600/R-93/116 Project Number: N/A

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
001	1	Homogeneous	Brown Soil	Asbestos Not Present	Cellulose	X Clay Sand
002	2	Homogeneous	Brown Soil	Asbestos Not Present	Cellulose	X Clay Sand
003	3	Homogeneous	Brown Soil	Asbestos Not Present	Cellulose	X Clay Sand
004	4	Homogeneous	Brown Soil	Asbestos Not Present	Cellulose	X Clay Sand
005	5	Homogeneous	Brown Soil	Asbestos Not Present	Cellulose	X Clay Sand
006	6	Homogeneous	Brown Soil	Asbestos Not Present	Cellulose	X Clay Sand
007	7	Homogeneous	Brown Soil	Asbestos Not Present	Cellulose	X Clay Sand

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

QuanTEM is a NVLAP accredited PLM laboratory (Lab Code: 101959-0). This report relates only to the specific items tested. NVLAP accreditation applies only to analysis performed utilizing EPA/600/M4-82-020 and EPA/600/R-93/116 methods. This report may not be used to claim product endorsement by NVLAP or any agency of the US Government. This report may not be reproduced except in full, without the written approval of the laboratory.



2033 HERITAGE PARK DR, OKLAHOMA CITY, OK 73120 | 1.800.822.1650

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Received By: Elena LaFarge

Date Analyzed: 12/03/2019 Project: Wetumka Theatre

Analyzed By: Cassie Sanborn Project Location: Wetumka, OK

Methodology: EPA/600/R-93/116 Project Number: N/A

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)		Non Fibrous
008	8	Homogeneous	Brown Soil	Asbestos Not Present	Cellulose	X	Clay Sand
009	9	Homogeneous	Brown Soil	Asbestos Not Present	Cellulose	X	Clay Sand
	A 25 A						

Cassie Sanborn, Analyst

Date of Report

ASBESTOS CHAIN OF CUSTODY

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Page 1

Only Children	Reject	one box)	sbsite	Email Lhouse Penercon			DATE & TIME	-03/19	Dom	is in	INDITIME		Day	our										-
For Lab Use Only	Accept	Report Results (one box)	QuanTEM Website	Email 460	Other		DATE (1-7	. 11:0		TURNAROUND TIME	X Rush	Same Day	☐ 24 - Hour	3 - Day	☐ 5 - Day	s / Notes							
上 之	2		Theathe	×			RECEIVEDBY	2008			ŢĒM	Bulk- Presence / Absence EPA600/R-93/116	Bulk- Quantitative [weight%]- Chatfield	/ Absence	Dust- Quantitative [fibers/sq.cm]- ASTM D5755		: / Area Comments / Notes icable)							
a City, OK 73120-7502 • Fax: (405) 755-2058	T LEGIBLY	Project Information	Vetraka Th	Wetumber, OK	,		F	MINOS		☑ the Appropriate Boxes)		Bulk- Presence /	Bulk-Quantitati	Dust- Presence / Absence	Dust- Quantitat	Other	Volume / Area (as applicable)							
2033 Heritage Park Drive, Oklahoma City, OK 73120-7502 (800) 822-1650 • (405) 755-7272 • Fax: (405) 755-2058	Legal Document - please print legibly		82 Project Name:	Project Location: $\dot{\omega}$	n.com Project ID:	(9) P.O. Number:	WIA)		(Please	TEM	ERA	Air- NIOSH 7402	Air- ISO 10312	Drinking Water- EPA 100.2	Waste Water- EPA 600/4-83-043	Description							
ritage Park D 2-1650 • (4	Docum.		00 679	Λ.	E-mall: A Ken o'x Qenescon.com	49-11/25/19	FIME	2/3		REQUESTED SERVICES:	1	Air- AHERA	Air-NIC	Air-ISC	Drinkin	Waste \	Q	cast	So th-center	west		(1,
2033 Heritage F (800) 822-1650	LEGAL		Phone: 7/8	Cell Phone:	E-mail: 4 Lens	Date: +2/3/	DATERTIME	1058 121	A	REQUESTE		ulation			100			Southeast	Soth-	South west	West	Center	East	0 17
	E S .	Contact Information	5			-ic/5. Mostantar	,				PLM	Vermiculite Attic Insulation	(EPA 600/R-04/004)	Other	PCM	NIOSH 7400	Color			_				
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LE LUSAL	Www.Qua	B	Energe of	Hen		DBY: Name: Hut	REDINQUISHED BY	JAHAH C		1 (2) 2 (2) 2 (2) 2 (2) 2 (2)	PLM	Bulk Analysis (EPA 600/R-93/116)	400 Point Count	1000 Point Count	Gravimetric Preparation	Particle ID	Sample ID (10 Characters Max)	JE 128	2842	nde	7	8	e.	7
			Company:	Contact	Account #:	SAMPLED BY:	1.					N X	4			الم	No.	-	7	m	4	rV.	9	1

SATURDAY FEDEX SAMPLE DELIVERY - CALL TO SCHEDULE . Use this address for Saturday Delivery only: 4220 N. Santa Fe Ave., Oklahoma City, OK 73105-8517 . Mark Package "Hold for Saturday Pickup" Please Note - UPS and USPS are NOT available for Saturday Delivery

North-center

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Northwest



Prepared for:
Oklahoma Department of
Environmental Quality

Site Location:
Wetumka Theatre – Wet Demo
116 South Main Street
Wetumka, Oklahoma

Project No.

OMES~00003

Photo No.

Photographer: Saul Throckmorton

Viewed Facing:

West

Description:

Excavator Demolishing Theatre



Photo No.

Photographer: Hunter Henrie

2

Viewed Facing:

West

Description:

Excavator Demolishing Theatre





Prepared for:

Oklahoma Department of Environmental Quality Site Location:
Wetumka Theatre – Wet Demo
116 South Main Street

Project No.

OMES~00003

Photo No.

3

Photographer: Saul Throckmorton

Viewed Facing:

West

Description:

Excavator Demolishing Theatre



Photo No.

4

Photographer: Hunter Henrie

Viewed Facing:

West

Description:

Excavator Demolishing Theatre





Prepared for:
Oklahoma Departme

Oklahoma Department of Environmental Quality Site Location:
Wetumka Theatre – Wet Demo
116 South Main Street

Project No.

OMES~00003

Photo No.

- 5

Photographer: Saul Throckmorton

Viewed Facing:

West

Description:

Excavator Demolishing Theatre



Photo No.

6

Photographer: Hunter Henrie

Viewed Facing:

Southwest

Description:

Excavator Demolishing Theatre





Prepared for:

Oklahoma Department of
Environmental Quality

Site Location:
Wetumka Theatre – Wet Demo
116 South Main Street
Wetumka, Oklahoma

Project No.

OMES~00003

Photo No.

Photographer: Saul Throckmorton

Viewed Facing:

West

Description:

View of building, partially demolished.



Photo No.

Photographer: Hunter Henrie

8

Viewed Facing:

Southwest

Description:

View of building, partially demolished.





Prepared for:

Oklahoma Department of **Environmental Quality**

Site Location:
Wetumka Theatre – Wet Demo 116 South Main Street Wetumka, Oklahoma

Project No.

OMES~00003

Photo No.

Photographer: Saul Throckmorton

Viewed Facing:

South

Description:

View of building, partially demolished.



Photo No.

0

Photographer: **Hunter Henrie**

Viewed Facing:

Northwest

Description:

Excavator Demolishing remaining portions of Theatre.





Prepared for:

Oklahoma Department of Environmental Quality

Photo No.

11

Photographer: Saul Throckmorton

Viewed Facing:

Northwest

Description:

View of remaining stem wall on the northwest side of building.

Site Location:
Wetumka Theatre – Wet Demo

Project No.



Photo No.

Photographer: Hunter Henrie

12

Viewed Facing:

Northwest

Description:

View of pile of rubble. Visually inspected for ACM.





Prepared for:

Oklahoma Department of **Environmental Quality**

Site Location:
Wetumka Theatre – Wet Demo 116 South Main Street Wetumka, Oklahoma

Project No.

OMES~00003

Photo No.

13

Photographer: Saul Throckmorton

Viewed Facing:

West

Description:

View excavator removing the remaining rubble and beginning the removal of stem wall and slab.



Photo No.

14

Photographer: **Hunter Henrie**

Viewed Facing:

Northwest

Description:

Demolition of building complete. With exception to slab and stem wall.





Prepared for:

Oklahoma Department of **Environmental Quality**

Site Location:
Wetumka Theatre – Wet Demo 116 South Main Street Wetumka, Oklahoma

Project No.

OMES~00003

Photo No.

15

Photographer: Saul Throckmorton

Viewed Facing:

Northwest

Description:

Water pooling in far end of building footprint. Slab, footing/stem wall of building still intact.



Photo No.

16

Photographer: **Hunter Henrie**

Viewed Facing:

Northwest

Description:

View of footing/stem wall of building being removed.





Prepared for:

Oklahoma Department of **Environmental Quality**

Site Location:
Wetumka Theatre – Wet Demo 116 South Main Street Wetumka, Oklahoma

Project No.

OMES~00003

Photo No.

17

Photographer: Saul Throckmorton

Viewed Facing:

Southwest

Description:

View of slab and footing/ stem wall of building being removed.



Photo No.

18

Photographer: **Hunter Henrie**

Viewed Facing:

West

Description:

View of former building location after the removal of slab and stem wall.





Prepared for:

Oklahoma Department of **Environmental Quality**

Site Location:
Wetumka Theatre – Wet Demo 116 South Main Street Wetumka, Oklahoma

Project No.

OMES~00003

Photo No.

19

Photographer: Saul Throckmorton

Viewed Facing:

North

Description:

View of portion of slab and footing/stem wall of building being removed. Dirtwork graded to completion.



Photo No.

20

Photographer: **Hunter Henrie**

Viewed Facing:

West

Description:

View of portion of slab and footing/stem wall of building being removed. Dirtwork graded to completion.

