

TARGETED BROWNFIELD ASSESSMENT

For

The City of Duncan

Former Duncan Armory

ASTM E 1527-05
Phase I Environmental Site Assessment
All Appropriate Inquiry

Prepared by:



July 31, 2012

Prepared for:


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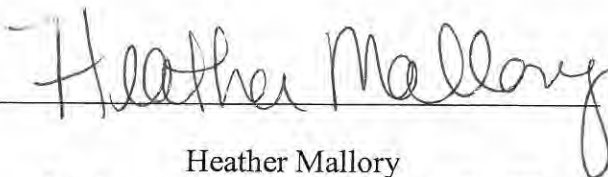
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I declare that to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in Section 312.10 of this part. I have specific qualifications based on education training, and experience to assess a property of the nature, history and setting of the subject property. I have developed and performed the all appropriate inquiry in conformance with the standards and practices set forth in 40 CFR Part 312.

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Background and Disclaimer: The purpose of an environmental site assessment is to identify actual or potential “recognized environmental conditions” that may result in liability or land use restrictions. The American Society for Testing and Materials (ASTM) Phase I Environmental Site Assessment E 1527 – 05 is the minimum standard for environmental due diligence in the commercial real estate industry and meets the standard for All Appropriate Inquiry under the Small Business Liability Relief and Brownfields Revitalization Act of 2002. A diligent effort in accordance with generally accepted good commercial and customary standards and practices was undertaken to identify the “recognized environmental conditions” that might affect the redevelopment project. However, the identification of old hazardous waste sites is an evolving process; therefore, the Oklahoma Department of Environmental Quality (DEQ) cannot state with absolute certainty that no other potential hazardous waste sites are located in the area. In no event shall the DEQ or its employees be liable for any damages, injury, loss, cost or expense whatsoever arising in connection with the use or reliance on the information contained in this report, except as otherwise provided by law.

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1.0 Executive Summary

On March 13, 2012, Jon Reid of the DEQ performed a site reconnaissance for a Phase I Targeted Brownfield Assessment (TBA) of the Duncan Armory located at 3000 South 13th Street. The ownership of the Armory is being transferred to the City of Duncan from the Army National Guard. The purpose of the TBA is to identify potential environmental concerns by reviewing historical data, regulatory information, Inspection reports, and performing a visual inspection of the site and surrounding area. The following is an executive summary of the environmental site assessment results:

- The subject property located at 3000 South 13th Street in Duncan, OK, contains a one-story armory building with a driveway and parking lot. The Armory has a Drill Floor, indoor firing range (IFR), kitchen, offices, classrooms, and two latrines. Based on the blueprints of the building, the Armory was built in 1975. All National Guard items are removed except for a Humvee, which is stored at the Drill Floor.
- According to the asbestos inspection report by Marshall Environmental Management, Inc., asbestos-containing materials (ACM) tested positive in the floor mastic in the Kitchen, BC Office, Training NCO Office, Computer Room, Rediness NCO, Class Room, and the hallway and inside entrance of the Armory building. The Class Room tile also contained ACM. An asbestos-containing vibration damper was identified on the Heating Ventilation and Air-Conditioning (HVAC) unit in the Boiler Room. The floor tile and mastic are considered non-friable. The vibration damper is considered friable. No action is required to abate the ACM as long as it remains in good condition and undisturbed. Thermal system insulation (TSI) was discovered in several rooms. However, none of the TSI tested positive for ACM. The asbestos containing materials in the building constitutes a Recognized Environmental Condition (REC).
- A lead-based paint inspection was conducted at the Duncan Armory by Marshall Environmental Management, Inc. Analytical data did not identify any lead-based paint surfaces. However, various surfaces were contaminated with lead-laden dust. In accordance to HUD/EPA, surface-dust containing a concentration of lead equal to or greater than 40-micrograms per square foot represents lead contamination. Lead-laden dust was tested positive above 40- μ /ft.² in the IFR, Kitchen, Men's Restroom, Section Rooms, Drill Floor, vault and room west of the Drill floor, Boiler Room, and the northeast corner room of the Armory. The Lead dust contamination constitutes a REC.
- There are no transformers or polychlorinated biphenyl (PCB) contamination on the subject property. Three transformers are located across South 13th Street on adjacent properties. All three transformers are in good condition with no leaks. It is unknown if these transformers contain PCBs.
- There are no active or archived Leaking Underground Storage Tank (LUST) cases reported in the Oklahoma Corporation Commission's (OCC) UST database for the subject property or adjacent properties. There are, however, three LUST cases within 1/2 mile of the subject property.

- There are no active or archived Underground Storage Tank (UST) sites reported in the OCC's UST database located within the ASTM's minimum search distance of the subject property and its adjoining properties. There is several above ground storage tanks (ASTs) located across South 13th Street at a gasoline distributor. These tanks are not reported in the OCC database.
- Minor water damage is apparent in several rooms on the carpet and ceilings. Stained carpet was observed in the Classroom, Registers Office, Rediness NCO, Computer Room, Training NCO Office, and the BC Office. Water damage was observed in several ceiling panels found inside the IFR.
- No National Priorities List (NPL) or delisted NPL sites, active and archived Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS) site listings, RCRA Corrective Action (CORRACTS) and non-CORRACTS Treatment, Storage, or Disposal (TSD) listings, RCRA Notifiers, Emergency Response Notification System (ERNS) list, State-equivalent NPL or CERCLIS lists, or State landfills and/or solid waste disposal sites were found on the subject property or within the ASTM recommended search radii. No Voluntary Cleanup Program (VCP) sites were found on the subject property. No Brownfield sites were found on the subject property either.
- The DEQ Site Cleanup Assistance Program (SCAP) will clean up asbestos and lead inside the Armory.
- The site is not on any Federal or State Institutional Control (IC)/Engineering Control (EC) Registries. The representatives of the property were also not aware of any ICs or ECs on the property.

2.0 INTRODUCTION

The State of Oklahoma Department of Environmental Quality under a Brownfield Assistance Agreement (No. RP96681001-0) (Ref. 1) with the U.S. Environmental Protection Agency (EPA) conducted a Targeted Brownfield Assessment of the Duncan National Guard Armory located at 3000 South 13th Street in Duncan, Oklahoma.

2.1 Purpose

The purpose of this assessment is to look at the environmental conditions within the target area and provide this information to the City of Duncan to assist in its revitalization planning as well as meet the All Appropriate Inquiry requirement of the landowner liability protections under the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA, better known as Superfund – Ref. 2), as provided in the Small Business Relief and Brownfield's Revitalization Act of 2002 (Public Law 107-118, Subtitle B – Ref. 3). The purpose of a Phase I Environmental Site Assessment is to

identify, to the extent feasible, recognized environmental conditions in connection with the target property through a systematic review of readily available information sources and a site reconnaissance.

DEQ is providing technical assistance to the project by evaluating the environmental condition of the property prior to the City acquiring the property. Funding for this assessment has been provided by the EPA.

2.2 Detailed Scope-of-Services

DEQ examined the current use of the property and then identified the historical uses of the property to determine if recognized environmental conditions exist. DEQ examined historical documents, governmental databases, oil and gas records, aerial photographs, Sanborn Fire Insurance Maps, and conducted interviews and a site reconnaissance of the area. A good faith effort was made to identify possible environmental conditions that might affect the revitalization of the property.

2.3 Significant Assumptions

Significant assumptions and past studies of National Guard Armories suggest there is a possibility of lead and asbestos contamination at the Duncan Armory. The majority of State armories have IFRs. These ranges usually contain concentrations of lead from past shooting activity. Other known areas for lead contamination can be found in the paint. Metal railings, window frames, doors, ceilings, and walls could potentially contain lead-based paint.

The Duncan Armory was built after the 1970s, which makes it a low concern of potentially having asbestos containing materials in its construction. The U.S. began banning the use of asbestos in most building products in the 1970s due to studies confirming the harmful health effects caused by exposure to airborne asbestos. ACM may be found in the floor tile, floor tile mastic, wallboard, thermal insulation, wall plaster, ceiling plaster, acoustic ceiling tile, roofing material debris, interior window glazing, and exterior window caulking materials.

2.4 Limitations and Exceptions

The purpose of an environmental site assessment is to identify actual or potential “recognized environmental conditions” that may result in liability, land use restrictions, or cause delays in revitalization. The ASTM Phase I Environmental Site Assessment E 1527 – 05 (Ref. 4) is the minimum standard for environmental due diligence in the commercial real estate industry and meets the standard for All Appropriate Inquiry under the Small Business Liability Relief and Brownfields Revitalization Act of 2002. A diligent effort in accordance with generally accepted good commercial and customary standards and practices was undertaken to identify the “recognized environmental conditions” that might affect the revitalization project. However, the identification of old hazardous waste sites is an evolving process; therefore, DEQ cannot state with absolute

certainty that no other potential hazardous waste sites are located in the area. This assessment was conducted under constraints of time, cost, and scope and reflects a limited investigation and evaluation. It reflects the normal degree of care and skill that is ordinarily exercised by environmental professionals conducting business in this or similar localities. In no event shall the DEQ or its employees be liable for any damages, injury, loss, cost or expense whatsoever arising in connection with the use or reliance on the information contained in this report, except as otherwise provided by law.

2.5 Special Terms and Conditions

This assessment report has been prepared for the City of Duncan by the DEQ using EPA funding. Information about this report will be provided to the EPA for its files. This report and the working file are public record and subject to the Oklahoma Open Records Act and the federal Freedom of Information Act.

3.0 SITE CHARACTERIZATION AND HISTORY

3.1 Location and Legal Description

The subject property is located at 3000 South 13th Street in Duncan, OK 73533. The latitude and longitude at the entrance of the building is 34° 28' 15.74" N and -97° 57' 52.31" W. The legal description is as follows: West ½ of Section 17, Township 1S, and Range 7W Indian Meridian. A more precise legal location with coordinates is provided in the deed located in appendix A. The subject property has a one-story building containing a Drill Floor, IFR, kitchen, offices, classrooms, and two latrines. A site map and topographical map of the property is provided in Appendix B of this report.

3.2 Site and Vicinity Characterization

The site is located south of town on the east side of South 13th Street. The Turbs Aviation municipal airport is adjacent to the north and west. Open farmland is adjacent to the south. Across South 13th Street to the west are E & M Oil Company Gasoline Distributor, a vacant Mike Phipps Pit BBQ, and the Rural Water Association. A review of the topographical map indicated that the surface elevation of the site is approximately 1090 feet above mean sea level. The topographical gradient is to the southwest.

3.3 Owner, Property Manager, and Occupant Information

The City of Duncan currently owns the subject property. The Oklahoma Military Department of the State of Oklahoma sold the property back to the City of Duncan on June 15 2011. The City of Duncan used to own the subject property in 1972 when it was sold to the State on March 14, 1972. Property Deed records for both exchanges are provided in Appendix A.

3.4 Information Reported by User Regarding Environmental Lien or Specialized Knowledge or Experience

There are no known environmental liens for the subject property or specialized knowledge from the National Guard on the subject property.

3.5 Commonly Known or Reasonably Ascertainable Information

It is commonly known in the community that the subject property was a National Guard Armory.

3.6 Valuation Reduction for Environmental Issues

Valuation of the property is outside the scope of this assessment. A professional appraiser should be consulted to place a value on the property.

3.7 Current Use of the Property

There is no use of the subject property at the present time. A military Humvee is currently stored at the Drill Floor. All other Army National Guard items have been removed from the building and property.

3.8 Past Use of the Property

3.8.1 Review of Aerial Photographs

Historic aerial photographs were searched to view the changes to the subject property over time. Aerial photographs from 1940, 1969, 1995, and 2010 were obtained. The 1940 aerial was obtained from the Oklahoma Department of Libraries. The 1969 aerial was obtained from DEQ's historic hard copy aerials. The 1995 and 2010 aerials were obtained from the DEQ database of archived and present-day photographs. All these photographs are located in Appendix B. The following represents a summary of what was found at the subject property in each photograph.

1940 aerial photograph

The earliest historical aerial photograph found on record of the subject property was taken on July 20, 1940. At this time, the subject property contained a residence or some kind of building. Being that the subject property is minute in the aerial photograph, it is hard to decipher what the dark structure is. The boundary of the property appears to be defined off of the east side of South 13th Street. All adjacent property was open farmland in 1940.

1969 aerial photograph

On November 21, 1969 the development of several properties, including the airport, were present. Development of businesses across South 13th Street was

active. The subject property did not have the residence or building structure it once had in 1940. It appears there were several items on the property, but no building structures. Being that the property is minute in the aerial photograph, it is hard to decipher what the items are. The subject property was still owned by the City of Duncan at this time and it would be three more years until the land would be granted to the State of Oklahoma (1972). The Armory was built soon afterwards and completed in approximately 1975.

1995 aerial photograph

The Armory had been at the subject property for approximately 20 years in the 1995 aerial photograph. The building, driveway, and parking can be seen. It appears there are a few National Guard vehicles parked on the east side of the Armory. Adjacent properties appear to not have changed much since 1969. The adjacent property across South 13th Street appears to have more development.

2010 aerial photograph

No changes or developments are depicted in this aerial in relation to the 1995 aerial photograph. The Armory was vacant at this time as opposed to 1995.

3.8.2 Fire Insurance Maps

Sanborn Fire Insurance maps were viewed on the Oklahoma Department of Libraries website (Ref. 5). No Sanborn maps for the City of Duncan covered the area that contains the subject property.

3.9 Current and Past Uses of Adjoining Properties

West of the National Guard Armory, across South 13th Street, lays several businesses. These businesses include: Mike Phipps Pit BBQ, E & M Oil Company Gasoline Distributor, and the National Rural Water Association. The Mike Phipps Pit BBQ appeared to be out-of-business. E & M, north of Phipps BBQ, was in business. The distributor carried fuels such as lubricants, kerosene, and solvent. Several above ground storage tanks were observed southwest of E & M and Phipps BBQ. The National Rural Water Association is north of E & M and the Miracle Revival Center Church is north of the National Rural Water Association. Further south of Mike Phipps Pit BBQ is a residence and a pond. Turbs Aviation – Halliburton Field municipal airport is located on the east side of South 13th Street adjacent to the Armory property to the north and east. Open farmland appears to be adjacent to the south of the Armory followed by Serva Group approximately 0.28 mile away. Serva Group designs, manufactures, and installs cementing equipment and pumps, well service and drilling rigs, and rotary drilling tools (RDT) and Pipe Coatings International (PCI) tubular products and services.

3.10 Environmental (Physical) Setting

DEQ reviewed several sources to obtain information on the physical setting of the subject property and its surrounding areas. These sources included: The United States

Department of Agriculture Stephens County Web Soil Survey, U.S. Geological Survey, and the Federal Emergency Management Association. Review of the physical setting of the area is to evaluate the sensitivity of the hydrogeology to potential contamination from sources either on or near the site.

3.10.1 Surface Water Characteristics

No surface water bodies are located at the subject property or the adjoining properties. The nearest surface water is a pond located approximately 0.15 mile southwest of the subject property. Clarity Creek is approximately 0.39 mile west of the Armory with a tributary approximately 0.17 mile northwest of the Armory. Willow Creek is approximately 0.64 mile east of the Armory. According to the Federal Emergency Management Association, the subject property and adjoining properties are in an area determined to be outside the 0.2% annual chance floodplain (Ref. 6). A map of a Flood Insurance Map of the Armory is provided in Appendix C.

3.10.2 Subsurface Geological Characterization

The soils on the subject property were searched using the United States Department of Agriculture's Natural Resources Conservation Service Web Soil Survey (Ref. 7). There were four soil types on the subject property and adjacent areas. These soils include: the Zaneis-Ashport complex, Kirkland-Renfrow complex, Zaneis-Grainola-Lucien complex, and the Renfrow and Kirkland soils. An aerial map and detail of each soil type is provided in Appendix D.

The Zaneis-Ashport complex covers the southeast corner of the subject property. It is a well-drained soil with a water capacity of moderate to high. Parent material is loamy residuum weathered from sandstone and shale. The slope is 0 to 12 percent with silt loam approximately 0 to 16 inches below ground surface (bgs) and silty clay loam 16 to 80 inches.

The Kirkland-Renfrow complex covers the north and northwest corner of the subject property. It is a well-drained soil with a water capacity of moderate to high. Parent material is clayey alluvium over clayey residuum weathered from calcareous shale. The slope is 1 to 3 percent with silt loam from 0 to 11 inches bgs, clay loam and clay from 11 to 38 inches bgs, and clay from 38 to 72 inches bgs.

The Zaneis-Grainola-Lucien complex covers the majority of the armory and property to the south and southwest. It is a well-drained soil with a water capacity of moderate to very low. Parent material is a loamy residuum weathered from sandstone and shale and a calcareous clayey residuum weathered from shale. The slope is 5 to 12 percent with loam from 0 to 13 inches bgs, clay loam with some silt from 13 to 42 inches bgs, and bedrock from 42 to 62 inches bgs.

The Renfrow and Kirkland soils cover a small portion of the subject property's southeast corner. It is a well-drained soil with a water capacity of moderate to high. Parent material is a clayey residuum weathered from shale and clayey alluvium over clayey residuum weathered from calcareous shale. The slope is 1 to 5 percent with silt loam from 0 to 5 inches bgs, clay loam from 5 to 9 inches bgs, and clay from 9 to 80 inches bgs.

According to the U.S. Geological Survey, the subject property lies in the Purcell Sandstone. The sandstone is red-brown to maroon and greenish-gray, fine-to coarse-grained, with some shale and mudstone conglomerate. Thickness is 90 to 150 feet decreasing southward. (Ref. 8). The sandstone yields small to moderate amounts of water of fair quality. The subject property is in between the Garber Sandstone. The sandstone is red-brown and fine-to coarse-grained in thickness about 110 to 150 feet bgs. The Garber Sandstone yields small to moderate amounts of water of fair quality.

3.10.3 Ground Water Characteristics

Chemical quality of groundwater is variable. This area encompasses many aquifers, each having unique chemical properties; thus, the character of water differs markedly from place to place. The quality ranges from excellent to saline. The poor quality of some water in this area may result from pollution.

According to the Oklahoma Water Resources Board's Water Well Record Search database, groundwater in the area is at a depth of 60 to 80 feet below ground surface (Ref. 9). Two wells within a half mile of the subject property have first water zones at these depths. Both well logs are provided in Appendix D.

The subject property is in the Oscar Formation. The Oscar Formation is of Pennsylvanian Age and is 300 to 500 feet thick and consists of shale, sandstone, and some limestone conglomerate near the Arbuckle Hills. In the vicinity of Duncan in Stephens County, yields of 150 gallons per minute are reported in groundwater.

3.10.4 Air Characteristics

No air emissions occur at the subject property or the adjoining properties. The closest facility with an air permit is approximately 1.85 miles northeast of the Armory.

4.0 RECORDS REVIEW

A regulatory database search was conducted by the DEQ. This search included, at a minimum, those records and distances from the site dictated as appropriate in the ASTM standard. The DEQ performed a review of available federal and state databases to assess whether the subject

property or proximate properties were listed as having environmental concerns, which could have an adverse impact on the subject property. The following provides a summary of the databases reviewed. Appendix E contains the information obtained from the records search.

4.1 Federal National Priorities List (NPL)

The EPA database was searched for NPL sites near the subject property within the ASTM's recommended search radius of one mile (Ref. 10). The subject property is not a listed NPL site. There are no NPL sites reported within a one-mile radius of the subject property.

There is also an EPA database for delisted and proposed NPL sites, which ASTM requires to be reported within ½ mile of the subject property. No delisted or proposed NPL sites are within the ½ mile search radius.

4.2 Federal CERCLIS List

The EPA database for CERCLA Information Service (CERCLIS) was searched for active and archived CERCLIS sites on and near the subject property (Ref. 11). The ASTM's recommended search radius of the subject property for both active and archived CERCLIS sites is ½ mile. No active or archived CERCLIS sites were found within ½ mile of the subject property.

4.3 Federal RCRA CORRACTs List

The EPA database for Resource Conservation and Recovery Act (RCRA) facilities subject to corrective action was searched within the ASTM's required minimum distance of one mile of the subject property (Ref. 12). No RCRA CORRACT facilities are within the one-mile radius of the subject property.

4.4 Federal RCRA non-CORRACTS TSD List

The EPA database for RCRA facilities not subject to corrective action was searched within the ASTM's required minimum distance of ½ mile of the subject property (Ref. 12). No RCRA non-CORRACT Treatment, Storage and Disposal (TSD) sites are within the ½ mile radius of the subject property.

4.5 Federal RCRA Generators List

The EPA RCRA Notifiers database was searched for RCRA generators within the ASTM's required minimum search distance of the subject property and adjoining properties (Ref. 13). The subject property or adjacent properties were not listed as RCRA Notifiers. There were three RCRA Notifiers within a half mile of the subject property.

Cook Manufacturing Corporation, located at 3920 South 13th Street, is approximately 0.44 mile to the south. It is a small quantity generator. Diamond Special, located at 3600

South 13th Street, is approximately 0.34 mile to the south. It is a small quantity generator. Duncan USAR Center, located at 2605 South 13th Street, is approximately 0.26 mile to the northwest. The facility is out of business and no longer generating.

4.6 Federal ERNS List

Emergency Response Notification system (ERNS) maintained by the National Response Center was searched for any hazardous substance releases or spills within the subject property (Ref. 14). ASTM requires a minimum search distance of property only when identifying ERNS cases. No ERNS sites were reported within the property or the adjoining properties.

4.7 Federal Institutional Control/Engineering Control Registries

Federal Institutional Control/Engineering Control Registries are under development.

4.8 State-Equivalent NPL

DEQ does not have a State-equivalent NPL database. Oklahoma does not have a State Superfund law to establish a State-equivalent NPL database. NPL status is referred to EPA Region 6 NPL listings.

4.9 State-Equivalent CERCLIS

DEQ does not have a State-equivalent CERCLIS database. CERCLIS status is referred to EPA Region 6 CERCLIS listings.

4.10 State Landfill and / or Solid Waste Disposal Sites

DEQ regulates landfills and solid waste disposal sites across the State of Oklahoma. State landfills and solid waste disposal facilities were searched in the DEQ database within the ASTM required minimum distance ½ mile from the subject property (Ref. 15). No permitted landfills or solid waste disposal facilities are located within the search distance of the subject property.

4.11 State Leaking UST List

The Oklahoma Corporation Commission UST Notification Database was searched to locate any known LUST sites located within the ASTM's minimum search distance of a ½ mile of the subject property (Ref.16). Three LUST sites were found within the ½ mile radius. All sites are a half mile or more north of the property. The following sites are listed and described below.

- Halliburton Services had an inactive UST location at the Highway 81 Yard, which has been owned since May 5, 1997. There was a 6,000 gallon diesel tank and a 6,000 gallon kerosene tank made of single-walled steel. Both tanks were installed

on May 25, 1954 with LUST issues from 1989 to 1993. The Facility ID number is 6902351 and the coordinates are 34.4884 latitude and -97.9656 longitude.

- Halliburton Services Aviation had an inactive UST location at 1100 Fairpark, which has been owned since May 5, 1997. There was a 15,000 gallon tank and a 12,000 gallon tank on the property. OCC's database has both tanks as not listed for what they contained. The larger tank was fiberglass reinforced single-walled plastic. The smaller tank was fiberglass reinforced single-walled plastic. Both tanks were installed on May 6, 1976 with LUST issues from 1986 to 1993. The Facility ID number is 6908475 and the coordinates are 34.4842 latitude and -97.9625 longitude.
- The Halliburton Plant had an inactive UST location at 1401 South 13th Street, which has been owned since May 5, 1997. There were 6 tanks: 550 gallon diesel, 10,000 gallon gasoline, 550 gallon diesel, 10,000 gallon diesel, 6,000 gallon gasoline, and a 6,000 gallon gasoline. All tanks are single-walled steel. Four of the tanks were installed on January 1, 1961. The two 550 gallon diesel tanks have an unknown installation date. LUST issues occurred in 1994-1995 and closed shortly after. The Facility ID number is 6911729 and the coordinates of the site are 34.4857 latitude and -97.9650 longitude.

4.12 State Registered UST Sites

The Oklahoma Corporation Commission UST Notification Database was searched to locate registered underground storage tanks (UST) located within the ASTM's minimum search distance of the subject property and its adjoining properties (Ref 16). The subject property did not have any active or archived registered USTs. The adjacent properties did not have any active or archived registered USTs either. The three LUST sites are all ½ a mile from the subject property.

4.13 State Institutional Control/Engineering Control Registries

The DEQ Brownfield Institutional Control database was searched and there are no known Institutional Control/Engineering Controls in effect for this property (Ref. 17).

4.14 State Voluntary Cleanup Sites

The DEQ VCP database was searched for VCP sites within the required ASTM search distance of ½ mile of the Armory (Ref 18). No VCP sites are located on or within ½ mile of the subject property.

4.15 State Brownfield Sites

The DEQ Brownfield database was searched for Brownfield sites within the required ASTM search distance of ½ mile of the subject property (Ref. 17). No Brownfield sites are located on or within ½ mile of the subject property.

4.16 Oil and Gas Records

DEQ determined that the subject property is in the west one-half of Section 17, Township 1S, Range 7W Indian Meridian. DEQ performed a search of oil and gas records from the OCC's oil and gas records database (Ref. 19). Oil and gas records were searched to record any known history of well development on the subject property and a radius of ½ mile from the Armory. No oil or gas wells are in the OCC database for the subject property or within a ½ mile radius of the subject property.

5.0 SITE RECONNAISSANCE AND INTERVIEWS

5.1 Methodology and Limiting Conditions

A site reconnaissance of the Duncan Armory was performed on March 13, 2012. Jon Reid of the DEQ met Lt. Robert Lynn of the Duncan Police Department to tour the Armory and surrounding property. All areas of the building and outside areas were observed noting any environmental conditions that might need additional investigation.

5.2 General Site conditions

The one-story Armory building is vacant. Inside the Armory includes an IFR, men and women's latrines, Drill Floor, Kitchen, classrooms, offices, and utility rooms. The following are general site conditions that were investigated on the subject property.

Aboveground Storage Tanks (ASTs)

The subject property does not have any ASTs.

Landfills and/or Dumping

No landfills, dumping, or disturbed soil was found on the property.

Impoundments

No impoundments were observed at the subject property.

Monitoring Wells

No monitoring wells are present on the property.

Disturbed and Stained Soils

No disturbed and/or stained soils were observed at the subject property. There was no stressed vegetation of concern either.

Seeps

No seeps of any kind were observed at the subject property.

Chemical Spills

No chemical spills were observed at the subject property.

Farm Waste

No farm waste was observed at the subject property.

Known Pesticide Misapplication

No known pesticide misapplications were detected during the site visit.

Discharges and Runoff from Adjacent Property Affecting the Site

No discharges and/or runoff were observed from any of the adjacent properties that would affect the subject property.

Petroleum Products

No petroleum products were observed during the site visit.

Asbestos

ACM was tested positive in the floor mastic in the Kitchen, BC Office, Training NCO Office, Computer Room, Rediness NCO, Class Room, and the hallway and inside entrance of the Armory building. The Class Room tile also contained ACM. An asbestos-containing vibration damper was identified on the Heating Ventilation and Air-Conditioning (HVAC) unit in the Boiler Room. The floor tile and mastic are considered non-friable. The vibration damper is considered friable. No action is required to abate the ACM as long as it remains in good condition and undisturbed. The Asbestos Inspection Report with the analytical results is provided in Appendix F.

Lead

A Lead-based paint inspection and settled dust sampling event was conducted at the Armory on January 19, 2012. No lead-based paint was identified. Lead-laden dust, however, was identified in several rooms. In accordance to HUD/EPA, surface-dust containing a concentration of lead equal to or greater than 40-micrograms per square foot represents lead contamination. Lead-laden dust was tested positive in the IFR, Kitchen, Men's Restroom, Section Rooms, Drill Floor, vault and room west of the Drill floor, Boiler Room, and northeast corner room of the Armory. The full inspection and sampling report is provided in Appendix G.

Transformers/PCB Equipment/Mercury

No transformers are located at the subject property. Across South 13th Street, to the west, are three transformers in good condition. Two transformers are located at the former Phipp's BBQ property. The third transformer is located at the National Rural Water Association property. No PCB contamination or other PCB-containing equipment was found at the site. Fluorescent light bulbs are used throughout the Armory. These bulbs have a small amount of mercury and should be disposed of properly at the end of their lifespan. The Armory contains several exit signs and thermostats that most likely contain mercury as well.

5.3 External Observations

The external area of the property was observed during the site visit on March 13, 2012. No major concerns were found to issue a recognized environmental condition. There were several suspicious cut off pipes above the ground surface. These pipes included a couple inside a small wooden fenced-in area south of the Armory and one cut-off pipe southwest of the Armory. According to a former National Guard, Lt. Robert Lynn, the two cut-off pipes inside the fence were once part of a Bar-BQ grill. The other cut-off pipe southwest of the Armory was once a flag pole. A pipe that contains the utility meter is located northwest of the armory. There are three observed holes on the north side of the Armory that are part of the sewer line.

There never was an underground storage tank at the subject property. There are no aboveground storage tanks either. No stained soil or stressed vegetation was observed that could be an indication of gas or diesel storage. No chemicals or containers of any sort were observed at the property. Photographs of the external view of the site can be found in Appendix H.

5.4 Internal Observations

The Duncan National Guard Armory was fairly clean inside. Three concerns were observed and inspected that may need further evaluation before the building can be reused. These concerns include: ACM, lead-dust contamination, and water damage. A Floor Plan of the Duncan Armory is provided in Appendix I.

Several rooms contained TSI that appeared to be suspect for asbestos containing materials. These rooms included: Mop Room, Support Room, NBC Room, Boiler Room, Drill Floor, Section Rooms, and the IFR. The TSI was analyzed on January 19, 2012 for ACM and was tested negative.

ACM tested positive in the floor mastic in the Kitchen, BC Office, Training NCO Office, Computer Room, Rediness NCO, Class Room, and the hallway and inside entrance of the Armory building. The Class Room tile also contained ACM. An asbestos-containing vibration damper was identified on the Heating Ventilation and Air-Conditioning (HVAC) unit in the Boiler Room. The floor tile and mastic are considered non-friable. The vibration damper is considered friable. No action is required to abate the ACM as long as it remains in good condition and undisturbed.

Throughout the IFR there is lead-dust contamination. There never was a sand trap at the bullet trap like the majority of the armories. The bullet trap is made of steel with an opening where the bullets would collect inside and fall underneath the trap. A small opening with a square-shaped steel door connects the bottom of the bullet trap of the IFR to the inside of the Drill Floor. The area outside the steel door of the Drill Floor does contain lead-dust, but not above the action level of $40\text{-}\mu\text{/ft.}^2$. The center and north areas of the Drill Floor contain lead-dust above $40\text{-}\mu\text{/ft.}^2$. The Kitchen, Men's Restroom,

Section Rooms, Drill Floor, vault and room west of the Drill floor, Boiler Room, and northeast corner room of the Armory also tested above 40- μ /ft.² in lead-dust.

Several yellow and black painted stripes were observed on the IFR cement floor. The guard rails in front of the bullet trap and the painted numbers above the bullet trap (numbers 1 to 5) were also observed. The lead-based paint inspection did not identify the paint or guard rails as having lead-based paint.

Minor water stains were found in several rooms on the carpet and ceilings. Stained carpet was found in the Classroom, Register Office, Readiness NCO, Computer Room, Training NCO Office, and the BC Office. Water damage in several ceiling panels were found inside the IFR. Photographs of the internal view of the building are provided in Appendix H.

5.5 Interview

Lt. Robert Lynn, a policeman for the City of Duncan, was once a National Guard member at the Duncan Armory (Ref. 20). He served at the Armory from 1986 to 1992. Mr. Lynn said the City of Duncan sold the subject property and airport to the government in 1971 on a federal grant. In 1975 the Armory was built and was in service until it was decommissioned in 2011. The Armory was used as a training facility for weekend drills and as a place for vehicle storage. All Military items are removed except a Humvee, which is parked inside the Drill Floor. The City of Duncan currently owns the subject property.

Mr. Lynn was very knowledgeable of the Armory and noted that the following were never present at the armory: industrial use; no discarded auto/industrial batteries, pesticides, paints, or other industrial chemicals; no fill dirt; no pits, lagoons, or ponds; no stained soil, groundwater seeps, or chemical spills; no oil and gas exploration in the area or nearby properties; no groundwater or surface water contamination; no discharges and or runoff from the subject properties or adjacent properties; no past leaks, spills, or stains; no odors from soil, structures, or drains; no environmental lawsuits, liens, or violations; no hazardous substances, past or present; no hazardous air emissions on the subject property or nearby properties; no transformers on the subject property; no known meth labs on the subject property or adjacent properties; no radiation or radiation signage in the building; and there are no water impoundment on the subject property.

No drums, USTs, or ASTs are present on the subject property and never were in the past. Mr. Lynn noted that a fuel tanker would be parked in the back at times to fuel other vehicles. However, there was never a permanent fuel source on the property. The only fuel on the property would be a small container for mowing purposes.

The Armory has an IFR that is in good condition. The bullet trap never had sand like the older armories. A steel trap would collect the bullets. Bullets would then fall underneath the bullet trap collecting at a local collection point. No live rocket ammo was ever used at the subject property.

All utilities are electric and gas and the subject property is supplied with City water. There are no wells on the subject property. There are several pipes protruding from the ground that once supported a Bar-B-Q grill, flag pole, and a few pipe openings to the sewer line. These pipes are explained in more detail in Section 5.3 of External Observations. A pipe conduit protruding from the ground, northwest of the Armory, contains the electric meter for the building. See Appendix F for site visit notes.

6.0 FINDINGS

Summarized below are the major findings from this Targeted Brownfield Assessment and DEQ's recommendations. The major findings of the highest environmental concern are presented first.

- Minor water damage is apparent in several rooms on the carpet and ceilings. Stained carpet was observed in the Classroom, Registers Office, Rediness NCO, Computer Room, Training NCO Office, and the BC Office. Water damage was observed in several ceiling panels found inside the IFR.
- There are no known transformers or PCB contamination on the subject property. Three transformers are located across South 13th Street on adjacent properties. All three transformers are in good condition.
- There are no active or archived LUST cases reported in the Oklahoma Corporation Commission's (OCC) UST database for the subject property or adjacent properties. There are, however, three LUST cases within ½ mile of the subject property.
- There are no active or archived UST sites reported in the OCC's UST database located within the ASTM's minimum search distance of the subject property and its adjoining properties. There are several above ground storage tanks ASTs located across South 13th Street. These tanks are not reported in the OCC database.
- No NPL or delisted NPL sites, active and archived CERCLIS site listings, RCRA CORRACTS and non-CORRACTS TSD listings, RCRA Notifiers, ERNS list, State-equivalent NPL or CERCLIS lists, or State landfills and/or solid waste disposal sites were found on the subject property or within the ASTM recommended search radii. No VCP sites were found on the subject property. No Brownfield sites were found on the subject property either.
- The site is not on any Federal or State IC/EC Registries. The representatives of the property were also not aware of any ICs or ECs on the property.
- DEQ SCAP will clean up the asbestos, lead-based-paint, and lead dust in the Armory.

7.0 OPINION

Based on the findings of this assessment, the conditions at the subject property present three concerns that may need additional evaluation.

Areas of additional evaluation consist of the following:

- A lead-dust abatement should be conducted at the subject property. All rooms tested above 40-micrograms per squared feet should be cleaned. Confirmation sampling should occur afterwards to confirm lead-dust concentrations are below the action level.
- An asbestos abatement should be conducted at the subject property to address the ACM.
- Mold could or may be developing on water-damaged carpet and ceilings. Some replacement of these areas may be needed.

8.0 DATA GAPS

There are no known data gaps in this report. No city directories, tax records, tribal records, or zoning records, were consulted for this report.

9.0 CONCLUSIONS

The DEQ has performed a *Phase I Environmental Site Assessment* in conformance with the scope and limitations of ASTM Practice E 1527-05 of 3000 South 13th Street in Duncan Oklahoma, the *property*. Any exceptions to, or deletions from, this practice are described in Section [11.0] of this *report*. This assessment has revealed evidence of a *recognized environmental condition* in connection with the *property* for the following: lead dust and asbestos. This assessment has revealed no evidence of *historical recognized environmental conditions* in connection with the *property*.

The information provided in this assessment is to assist the City of Duncan in its revitalization planning as well as meet the All Appropriate Inquiry requirement of the landowner liability protections under the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA, better known as Superfund – Ref. 2), as provided in the Small Business Relief and Brownfield Revitalization Act of 2002 (Public Law 107-118, Subtitle B – Ref. 3).

10.0 ADDITIONAL SERVICES

DEQ hired Marshall Environmental Management, Inc. to perform an asbestos and lead survey on the Armory building. The Asbestos Inspection Report is provided in Appendix F. The Lead-Based Paint Inspection & Settled Dust Sampling Report is provided in Appendix G.

11.0 DEVIATIONS

No deviations and deletions from E 1527-05 were made for this Phase I site investigation.

12.0 REFERENCES

1. U.S. Environmental Protection Agency. (2006). *Oklahoma Brownfields Assistance Agreement (No # RP96681001-0)*. Unpublished Document. State of Oklahoma: Oklahoma City, Oklahoma.
2. U.S. Environmental Protection Agency. (1980). *Comprehensive Environmental Response, Compensation, and Liability Act*. (Public Law 96-510). Washington, DC: U.S. Government Printing Office.
3. U.S. Environmental Protection Agency. (2002). *Small Business Liability Relief and Brownfields Revitalization Act*. (Public Law 107-118, Subtitle B). Washington, DC: U.S. Government Printing Office.
4. ASTM International. (2005). *Water and Environmental Technology: Phase I Environmental Site Assessment E 1527 – 05*. Baltimore, Maryland.
5. Sanborn Fire Insurance Maps. Oklahoma Department of Libraries. Last viewed March 6, 2012. www.odl.state.ok.us.
6. Federal Emergency Management Association (FEMA). Last viewed April 11, 2012. <https://msc.fema.gov>.
7. United States Department of Agriculture, Natural Resources Conservation Service (last modified on February 17, 2012). <http://websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey.aspx>.
8. United States Geological Survey. *Reconnaissance of the Water Resources of the Ardmore and Sherman Quadrangles, Southern Oklahoma*, Hydrological Atlas 3. The University of Oklahoma, Norman, OK. (1974).
9. Oklahoma Water Resources Board. *Water Well Record Search Database*. Last viewed June 8, 2012. <http://www.owrb.ok.gov/wd/search/search.php>.
10. United States Environmental Protection Agency. *EPA NPL list*. Last viewed March 15, 2012. <http://www.epa.gov/superfund/sites/npl/status.htm>.
11. United States Environmental Protection Agency. *CERCLIS current and archived sites*. Last viewed March 15, 2012. <http://cfpub.epa.gov/supercpad/cursites/srchsites.cfm>.

12. United States Environmental Protection Agency. *RCRA database*. Last viewed March 15, 2012. http://www.epa.gov/enviro/html/rcris/rcris_query_java.html.
13. Oklahoma Department of Environmental Quality. *RCRA NOTIFIERS sorted by county and then city*. Last viewed March 15, 2012. <http://www.deq.state.ok.us/LPDnew/HW/Notifiers/notifiersbycountycity.pdf>.
14. National Response Center. *Emergency Response Notification System*. Last viewed March 15, 2012. <http://www.nrc.uscg.mil/foia.html>.
15. Oklahoma Department of Environmental Quality. *State Landfill site list*. Last viewed March 15, 2012. <http://www.deq.state.ok.us/LpDnew/swindex.html>.
16. Oklahoma Corporation Commission. *Petroleum Storage Tank Database*. Last viewed June 5, 2012.
17. Oklahoma Department of Environmental Quality. *Institutional Controls Web Viewer for Brownfields, VCP, SCAP, and Superfund*. Last viewed June 4, 2012. <http://www.deq.state.ok.us/lpdnew/ICviewer.html>.
18. Oklahoma Department of Environmental Quality. *Voluntary Cleanup Program*. Last viewed June 4, 2012. <http://www.deq.state.ok.us/lpdnew/VCP/Map.html>.
19. Oklahoma Corporation Commission. *Oil & Gas Database*. Last viewed April 6, 2012. <http://occoapp1.occeweb.com/occehit/OCCraWebApps.html>.
20. Lynn, Robert. Duncan Police Department. Personal Interview. March 13, 2012.

13.0 APPENDICIES

- Appendix A Property Records
- Appendix B Aerial Photographs & Topographic Map
- Appendix C Flood Insurance Rate Map
- Appendix D Aerial Soil Map, Soil Types, & Well Logs near Subject Property
- Appendix E Records Review
- Appendix F Asbestos Inspection
- Appendix G Lead-Based Paint Inspection & Settled Dust Sampling
- Appendix H Site Photographs
- Appendix I Duncan National Guard Armory Floor Plan & Site Visit Notes
- Appendix J Qualification(s) of Environmental Professionals

Appendix A
Property Records

22-1307

561



STATE OF OKLAHOMA
STEPHENS COUNTY
RECORDING OFFICE
MAY 3 10 07 AM '72
BOOK 1100 PAGE 561
PUSILLA SAVAGE
COUNTY CLERK

DEED

KNOW ALL MEN BY THESE PRESENTS:

That the CITY OF DUNCAN, OKLAHOMA, a municipal corporation, party of the first part, in consideration of the sum of Ten and more dollars and other valuable considerations to it in hand paid, the receipt of which is hereby acknowledged, does hereby quit-claim, grant, bargain, sell and convey unto the STATE OF OKLAHOMA, for and on behalf of THE OKLAHOMA MILITARY DEPARTMENT, party of the second part, all its right, title, interest, estate, and every claim and demand, both at law and in equity, in and to all of the following described real property and premises situate in Stephens County, State of Oklahoma, to-wit:

A tract or parcel of land lying in the East one-half (E/2) of Section Seveteen (17), Township One (1) South, Range Seven (7) West, I.M., and described as follows:

Beginning at a point on the Section Line, 550 feet S0°08'W of the SW corner of the NW/4 of said Section 17; thence S89°52'E a distance of 132.32 feet; thence N38°00'E a distance of 468.66 feet; thence N0°08'E and parallel to the Section Line 285.79 feet; thence N49°00'W a distance of 220.43 feet; thence N89°52'W a distance of 253.30 feet; thence S0°08'W along the section line a distance of 800.0 feet to the point of beginning and containing 6.22 acres, more or less; RESERVING nevertheless, for said City of Duncan, Oklahoma, its successors and assigns, for the use and benefit of the public, a right of flight for the passage of aircraft in the airspace above the above described property, together with the right to cause in said airspace such noise as may be inherent in the operation of aircraft, now known or hereafter used for navigation or flight in the air, using such airspace for landing at, taking off from, or operating on Halliburton Field; and RESERVING, nevertheless, for said City of Duncan, Oklahoma, its successors and assigns, a continuing right and easement over the above described property, to take any action necessary to prevent the erection or growth of any structure, tree or other object to a height in excess of 1,120 feet MSL unless otherwise approved by the Federal Aviation Administration; and RESERVING nevertheless, for said City of Duncan, its successors and assigns, the right to prevent any use of the above described property which would interfere with the operation or maintenance of Halliburton Field as a public airport;

together with the improvements thereon and the appurtenances thereunto belonging.

TO HAVE AND TO HOLD the above described premises unto the said party of the second part, its heirs and assigns forever.

562

Signed and delivered this 14th day of March, 1972.

CITY OF DUNCAN, OKLAHOMA,
a municipal corporation

By [Signature]
R. E. McConnell, Mayor

[Signature]
T. E. Gapp, City Clerk



STATE OF OKLAHOMA)
) ss.
COUNTY OF STEPHENS)

The foregoing instrument was acknowledged before me this 14th
day of March, 1972, by R. E. McConnell, Mayor of the City of
Duncan, Oklahoma, a municipal corporation.

[Signature]
Notary Public

My commission expires:

August 29, 1975



22-2864

STATE OF OKLAHOMA
STEPHENS COUNTY
RECORDED

JUN 13 1972

BOOK 1105 PAGE 113

CORRECTION
DEED



BY *[Signature]* DEPUTY

KNOW ALL MEN BY THESE PRESENTS:

That the CITY OF DUNCAN, OKLAHOMA, a municipal corporation, party of the first part, in consideration of the sum of Ten and more dollars and other valuable considerations to it in hand paid, the receipt of which is hereby acknowledged, does hereby quit-claim, grant, bargain, sell and convey unto the STATE OF OKLAHOMA, for and on behalf of THE OKLAHOMA MILITARY DEPARTMENT, party of the second part, all its right, title, interest, estate, and every claim and demand, both at law and in equity, in and to all of the following described real property and premises situate in Stephens County, State of Oklahoma, to-wit:

A tract or parcel of land lying in the West one-half (W/2) of Section Seventeen (17), Township One (1) South, Range Seven (7) West, I.M., and described as follows:

7
11

Beginning at a point on the Section Line, 550 feet S 0° 08' W of the SW corner of the NW/4 of said Section 17; thence S 89° 52' E a distance of 132.32 feet; thence N 38° 00' E a distance of 468.66 feet; thence N 0° 08' E and parallel to the Section Line 285.79 feet; thence N 49° 00' W a distance of 220.43 feet; thence N 89° 52' W a distance of 253.30 feet; thence S 0° 08' W along the section line a distance of 800.0 feet to the point of beginning and containing 6.22 acres, more or less; RESERVING nevertheless, for said City of Duncan, Oklahoma, its successors and assigns, for the use and benefit of the public, a right of flight for the passage of aircraft in the airspace above the above described property, together with the right to cause in said airspace such noise as may be inherent in the operation of aircraft, now known or hereafter used for navigation or flight in the air, using such airspace for landing at, taking off from, or operating on Halliburton Field; and RESERVING, nevertheless, for said City of Duncan, Oklahoma, its successors and assigns, a continuing right and easement over the above described property, to take any action necessary to prevent the erection or growth of any structure, tree or other object to a height in excess of 1,120 feet MSL unless otherwise approved by the Federal Aviation Administration; and RESERVING nevertheless, for said City of Duncan, its successors and assigns, the right to prevent any use of the above described property which would interfere with the operation or maintenance of Halliburton Field as a public airport;



together with the improvements thereon and the appurtenances thereunto belonging.

TO HAVE AND TO HOLD the above described premises unto the said party of the second part, its heirs and assigns forever.

01014

This deed is given in correction and in lieu of that prior deed dated March 14, 1972, and executed by City of Duncan, Oklahoma, a municipal corporation, in favor of State of Oklahoma for and on behalf of Oklahoma Military Department, which was recorded in Book 1100 at Page 561 in the office of the County Clerk of Stephens County, Oklahoma.

Signed and delivered this 19th day of June, 1972.

CITY OF DUNCAN, OKLAHOMA
 a municipal corporation

By R. E. McConnell
 R. E. McConnell, Mayor

ATTEST:
 CITY OF DUNCAN, OKLAHOMA
T. E. Capp
 T. E. Capp, City Clerk

STATE OF OKLAHOMA)
) ss.
 COUNTY OF STEPHENS)

The foregoing instrument was acknowledged before me this 19th day of June, 1972, by R. E. McConnell, Mayor of the City of Duncan, Oklahoma, a municipal corporation.

Clarence E. Reed
 Notary Public

CLARENCE E. REED
 My commission expires:
 PUBLIC NOTARY
October 20th 1974
 IN AND FOR THE STATE OF OKLAHOMA
 (Seal)

83-7927 000247
QUITCLAIM DEED

KNOW ALL MEN BY THESE PRESENTS:

That the State of Oklahoma, acting by and through the Oklahoma Military Department by its Adjutant General, Major General Myles L. Deering, a body corporate and politic and instrumentality of the State of Oklahoma, Grantor, in consideration of the sum of One and No/100 dollars and other valuable consideration in hand paid, the receipt and sufficiency of which are hereby acknowledged, do hereby quitclaim, grant, bargain, sell and convey unto **City of Duncan, Oklahoma**, Grantee, the following described real property and premises lying and situated in the Stephens County, State of Oklahoma, as follows:

A tract or parcel of land lying in the West one-half (W/2) of Section Seventeen (17), Township One (1) South, Range Seven (7) West, I.M., and described as follows:

Beginning at a point on the Section Line, 550 feet S 0° 08' W of the SW corner of the NW/4 of said Section 17; thence S 89° 52' E a distance of 132.32 feet; thence N 38° 00' E a distance of 468.66 feet; thence N 0° 08' E and parallel to the Section Line 285.79 feet; thence N 49° 00' W a distance of 220.43 feet; thence N 89° 52' W a distance of 253.30 feet; thence S 0° 08' W along the section line a distance of 800.0 feet to the point of beginning and containing 6.22 acres, more or less;

together with the improvements thereon and appurtenances thereunto belonging.

NOTICE: THE ABOVE DESCRIBED PROPERTY MAY HAVE BEEN CONTAMINATED WITH LEAD, ASBESTOS AND OTHER CONTAMINANTS.

TO HAVE AND TO HOLD unto the Grantee, its successors, and assigns for so long as said real property is used for a public purpose as required for this transfer in accordance with title 44, section 233.3(B) of the Oklahoma Statutes.

Signed and delivered this 15 day of June 2011.



STATE OF OKLAHOMA

By: [Signature]
Major General Myles L. Deering,
Adjutant General of the State of Oklahoma

number 83-7927-247
35501 Military Circle OKC OK 73111

2011 AUG -5 AM 11:25
COUNTY CLERK
BY Pg DEPUTY

Appendix B

Aerial Photographs & Topographic Map

2010 Aerial



1995 Aerial



1969 Aerial



1940 Aerial



Armory Property



420-40

CP4 124-03

Appendix C

Flood Insurance Rate Map

Program at 1-800-638-6620.



MAP SCALE 1" = 1000'



NFIP NATIONAL FLOOD INSURANCE PROGRAM

PANEL 0355F

FIRM FLOOD INSURANCE RATE MAP STEPHENS COUNTY, OKLAHOMA AND INCORPORATED AREAS

PANEL 355 OF 600 (SEE MAP INDEX FOR FIRM PANEL LAYOUT)

CONTAINS:

COMMUNITY	NUMBER	PANEL	SUFFIX
DUNCAN, CITY OF	400202	0355	F
EMPIRE CITY, CITY OF	400520	0355	F
STEPHENS COUNTY, UNINCORPORATED AREAS	400498	0355	F

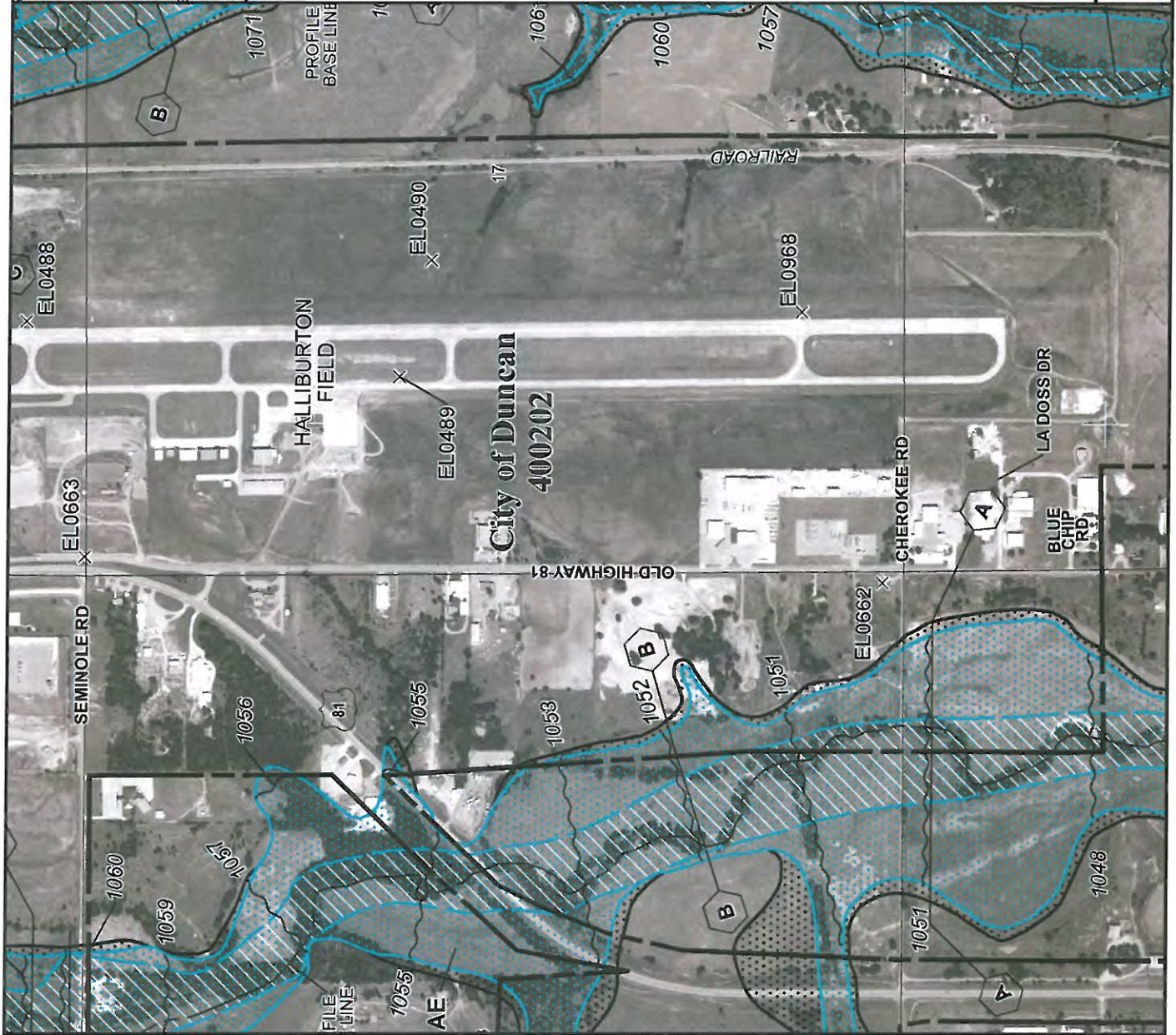
Notice to User: The Map Number shown below should be used when placing map orders; the Community Number shown above should be used on insurance applications for the subject community.



MAP NUMBER 40137C0355F
MAP REVISED SEPTEMBER 29, 2010

Federal Emergency Management Agency

This is an official copy of a portion of the above referenced flood map. It was extracted using F-MIT On-Line. This map does not reflect changes or amendments which may have been made subsequent to the date on the title block. For the latest product information about National Flood Insurance Program flood maps check the FEMA Flood Map Store at www.msc.fema.gov



Appendix D

Aerial Soil Map, Soil Types, & Well Logs near Subject Property



Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
Ba	Zaneis-Ashport complex, 0 to 12 percent slopes	1.2	16.8%
KrB	Kirkland-Renfrow complex, 1 to 3 percent slopes	3.5	50.0%
Lz	Zaneis-Grainola-Lucien complex, 5 to 12 percent slopes	2.0	28.7%
RfB2	Renfrow and Kirkland soils, 1 to 5 percent slopes, eroded	0.3	4.5%
Totals for Area of Interest		7.0	100.0%

Soil Map

Scale (not to scale)

Warning: Soil Map may not be valid at this scale.

Stephens County, Oklahoma

Ba—Zaneis-Ashport complex, 0 to 12 percent slopes

Map Unit Setting

Elevation: 700 to 1,500 feet
Mean annual precipitation: 26 to 40 inches
Mean annual air temperature: 57 to 65 degrees F
Frost-free period: 200 to 230 days

Map Unit Composition

Zaneis and similar soils: 80 percent
Ashport and similar soils: 20 percent

Description of Zaneis

Setting

Landform: Hillslopes on hills
Landform position (two-dimensional): Backslope
Down-slope shape: Convex
Across-slope shape: Convex
Parent material: Loamy residuum weathered from sandstone and shale

Properties and qualities

Slope: 5 to 12 percent
Depth to restrictive feature: 40 to 60 inches to paralithic bedrock
Drainage class: Well drained
Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately high (0.00 to 0.20 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Available water capacity: Moderate (about 6.9 inches)

Interpretive groups

Land capability (nonirrigated): 6e
Ecological site: Loamy Prairie PE 44-64 (R080AY056OK)

Typical profile

0 to 9 inches: Loam
9 to 13 inches: Loam
13 to 32 inches: Clay loam
32 to 42 inches: Clay loam
42 to 62 inches: Bedrock

Description of Ashport

Setting

Landform: Flood plains
Down-slope shape: Linear
Across-slope shape: Linear
Parent material: Fine-silty alluvium

Properties and qualities

Slope: 0 to 1 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Well drained
Capacity of the most limiting layer to transmit water
(Ksat): Moderately high to high (0.60 to 2.00 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: Frequent
Frequency of ponding: None
Calcium carbonate, maximum content: 1 percent
Available water capacity: High (about 12.0 inches)

Interpretive groups

Land capability (nonirrigated): 5w
Ecological site: Loamy Bottomland PE 44-64 (R080AY0500K)

Typical profile

0 to 16 inches: Silt loam
16 to 80 inches: Silty clay loam

Data Source Information

Soil Survey Area: Stephens County, Oklahoma
Survey Area Data: Version 7, Sep 16, 2008

Stephens County, Oklahoma

KrB—Kirkland-Renfrow complex, 1 to 3 percent slopes

Map Unit Setting

Elevation: 900 to 1,500 feet
Mean annual precipitation: 26 to 40 inches
Mean annual air temperature: 58 to 64 degrees F
Frost-free period: 190 to 230 days

Map Unit Composition

Kirkland and similar soils: 65 percent
Renfrow and similar soils: 35 percent

Description of Kirkland

Setting

Landform: Plains on paleoterraces
Landform position (three-dimensional): Rise
Down-slope shape: Convex
Across-slope shape: Linear
Parent material: Clayey alluvium over clayey residuum weathered from calcareous shale

Properties and qualities

Slope: 1 to 3 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Well drained
Capacity of the most limiting layer to transmit water (Ksat): Low to moderately low (0.00 to 0.06 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Calcium carbonate, maximum content: 2 percent
Gypsum, maximum content: 2 percent
Maximum salinity: Nonsaline to very slightly saline (2.0 to 4.0 mmhos/cm)
Sodium adsorption ratio, maximum: 16.0
Available water capacity: Moderate (about 8.5 inches)

Interpretive groups

Land capability (nonirrigated): 3e
Ecological site: Claypan Prairie (South) PE 44-64 (R080AY011OK)

Typical profile

0 to 11 inches: Silt loam
11 to 38 inches: Clay
38 to 72 inches: Clay

Description of Renfrow

Setting

Landform: Hillslopes on hills
Landform position (two-dimensional): Shoulder

Down-slope shape: Convex
Across-slope shape: Linear
Parent material: Clayey residuum weathered from shale

Properties and qualities

Slope: 1 to 3 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Well drained
Capacity of the most limiting layer to transmit water (Ksat): Low to moderately low (0.00 to 0.06 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Maximum salinity: Nonsaline (0.0 to 2.0 mmhos/cm)
Sodium adsorption ratio, maximum: 4.0
Available water capacity: High (about 10.5 inches)

Interpretive groups

Land capability (nonirrigated): 2e
Ecological site: Claypan Prairie (South) PE 44-64 (R080AY011OK)

Typical profile

0 to 8 inches: Silt loam
8 to 12 inches: Clay loam
12 to 62 inches: Clay

Data Source Information

Soil Survey Area: Stephens County, Oklahoma
Survey Area Data: Version 7, Sep 16, 2008

Stephens County, Oklahoma

Lz—Zaneis-Grainola-Lucien complex, 5 to 12 percent slopes

Map Unit Setting

Elevation: 700 to 1,500 feet

Mean annual precipitation: 26 to 40 inches

Mean annual air temperature: 57 to 64 degrees F

Frost-free period: 200 to 230 days

Map Unit Composition

Zaneis and similar soils: 60 percent

Lucien and similar soils: 20 percent

Grainola and similar soils: 20 percent

Description of Zaneis

Setting

Landform: Hillslopes on hills

Landform position (two-dimensional): Backslope

Down-slope shape: Convex

Across-slope shape: Convex

Parent material: Loamy residuum weathered from sandstone and shale

Properties and qualities

Slope: 5 to 8 percent

Depth to restrictive feature: 40 to 60 inches to paralithic bedrock

Drainage class: Well drained

Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately high (0.00 to 0.20 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None

Frequency of ponding: None

Available water capacity: Moderate (about 6.9 inches)

Interpretive groups

Land capability (nonirrigated): 4e

Ecological site: Loamy Prairie PE 44-64 (R080AY056OK)

Typical profile

0 to 9 inches: Loam

9 to 13 inches: Loam

13 to 32 inches: Clay loam

32 to 42 inches: Clay loam

42 to 62 inches: Bedrock

Description of Grainola

Setting

Landform: Hillslopes on hills

Landform position (two-dimensional): Backslope

Down-slope shape: Convex

Across-slope shape: Convex

Parent material: Calcareous clayey residuum weathered from shale

Properties and qualities

Slope: 5 to 12 percent

Depth to restrictive feature: 20 to 40 inches to paralithic bedrock

Drainage class: Well drained

Capacity of the most limiting layer to transmit water (Ksat): Low to moderately low (0.00 to 0.06 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None

Frequency of ponding: None

Available water capacity: Low (about 3.2 inches)

Interpretive groups

Land capability (nonirrigated): 6e

Ecological site: Claypan Prairie (South) PE 44-64 (R080AY011OK)

Typical profile

0 to 6 inches: Stony clay loam

6 to 15 inches: Very stony clay loam

15 to 24 inches: Silty clay

24 to 30 inches: Bedrock

Description of Lucien

Setting

Landform: Hillslopes on hills

Landform position (two-dimensional): Backslope

Down-slope shape: Convex

Across-slope shape: Convex

Parent material: Loamy residuum weathered from sandstone and shale

Properties and qualities

Slope: 5 to 12 percent

Depth to restrictive feature: 10 to 20 inches to paralithic bedrock

Drainage class: Well drained

Capacity of the most limiting layer to transmit water (Ksat): Low to moderately low (0.00 to 0.06 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None

Frequency of ponding: None

Available water capacity: Very low (about 1.9 inches)

Interpretive groups

Land capability (nonirrigated): 6e

Ecological site: Shallow Prairie PE 44-64 (R080AY083OK)

Typical profile

0 to 5 inches: Fine sandy loam

5 to 12 inches: Fine sandy loam

12 to 16 inches: Bedrock

Data Source Information

Soil Survey Area: Stephens County, Oklahoma
Survey Area Data: Version 7, Sep 16, 2008

Stephens County, Oklahoma

RfB2—Renfrow and Kirkland soils, 1 to 5 percent slopes, eroded

Map Unit Setting

Elevation: 900 to 1,500 feet
Mean annual precipitation: 26 to 40 inches
Mean annual air temperature: 58 to 64 degrees F
Frost-free period: 190 to 230 days

Map Unit Composition

Renfrow, eroded, and similar soils: 60 percent
Kirkland, eroded, and similar soils: 40 percent

Description of Renfrow, Eroded

Setting

Landform: Hillslopes on hills
Landform position (two-dimensional): Backslope
Down-slope shape: Convex
Across-slope shape: Linear
Parent material: Clayey residuum weathered from shale

Properties and qualities

Slope: 3 to 5 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Well drained
Capacity of the most limiting layer to transmit water (Ksat): Low to moderately low (0.00 to 0.06 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Maximum salinity: Nonsaline (0.0 to 2.0 mmhos/cm)
Sodium adsorption ratio, maximum: 4.0
Available water capacity: High (about 10.4 inches)

Interpretive groups

Land capability (nonirrigated): 3e
Ecological site: Eroded Claypan Prairie (North) PE 44-64
(R080AY8100K)

Typical profile

0 to 5 inches: Silt loam
5 to 9 inches: Clay loam
9 to 62 inches: Clay

Description of Kirkland, Eroded

Setting

Landform: Plains on paleoterraces
Landform position (three-dimensional): Rise
Down-slope shape: Convex
Across-slope shape: Linear

Parent material: Clayey alluvium over clayey residuum weathered
from calcareous shale

Properties and qualities

Slope: 1 to 3 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Well drained

Capacity of the most limiting layer to transmit water (Ksat): Low to
moderately low (0.00 to 0.06 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None

Frequency of ponding: None

Calcium carbonate, maximum content: 2 percent

Gypsum, maximum content: 2 percent

Maximum salinity: Nonsaline to very slightly saline (2.0 to 4.0 mmhos/
cm)

Sodium adsorption ratio, maximum: 16.0

Available water capacity: Moderate (about 8.1 inches)

Interpretive groups

Land capability (nonirrigated): 3e

Ecological site: Eroded Claypan Prairie (North) PE 44-64
(R080AY810OK)

Typical profile

0 to 5 inches: Silt loam

5 to 32 inches: Clay

32 to 80 inches: Clay

Data Source Information

Soil Survey Area: Stephens County, Oklahoma

Survey Area Data: Version 7, Sep 16, 2008



MULTI-PURPOSE WELL COMPLETION & PLUGGING REPORT

Oklahoma Water Resources Board
 3800 North Classen Boulevard
 Oklahoma City, OK 73118
 Telephone (405) 530-8800

Legal Location
 North

WELL ID NUMBER: 120004

			X		

Quarters SE-NW-NE Section 18 Township 01S Range 07WI

Latitude <u>34.47575</u>	Longitude <u>-97.9706167</u>
Date collected(latitude and longitude), if different from date the well was drilled: <u>11/03/2008</u>	
Method latitude and longitude was collected: <u>Mathematical conversion program</u>	

«———— One Mile —————»
 Each square is 10-acres

County Stephens

Variance Request No. (if applicable) n/a

WELL OWNER - NAME AND ADDRESS

Well Owner David Cole

Phone (580) 255-5463

Address/City/State Rt. 1Box 7 Duncan OK

Zip 73533

Finding Location 81 South end of Duncan to Seminole west on Seminole past Moose Lodge green gate south N2

Well Name 483259

Water Rights #:

TYPE OF WORK: Groundwater Well

USE OF WELL: Domestic

NEW WELL CONSTRUCTION DATA

Date Well or Boring Was Completed 11/11/2008

Number of wells or borings represented by this log 1

* (Borings are within the same 10 acre-tract and with the same general depths and lithologies)

Hole Diameter 8 inches to a depth of 130 ft.

CASING INFORMATION *Note: If surface casing is used please indicate that on the appropriate well casing information line.

Surface Pipe Material: Surface Pipe Diameter inches Surface Pipe From ft to ft

1) Well Casing Material PVC Casing Diameter 4.5 inches Casing From 1.5 ft to 110 ft

SCREEN OR PERFORATION INFORMATION

Type of Screen: PVC Type of Slots or Openings: Factory Slotted From 110 ft to 130 ft.

FILTER PACK INFORMATIONFilter Pack Material: Fine GravelFilter Pack Interval: From 12 ft to 130**WELL SEAL INFORMATION**Type of Surface Seal n/aSurface Seal Interval: From n/a ft to n/a ftType of Annular Seal Cement GroutAnnular Seal Interval: From 2 ft to 12 ftFilter Pack Seal Material n/aFilter Pack Seal Interval: From n/a ft to n/a ftTYPE OF COMPLETION: Above Ground**HYDROLOGIC INFORMATION**Depth to water at time of drilling 60 ftEstimated yield of well 15 gpmFirst water zone 60 ft**LITHOLOGY DESCRIPTION**

MATERIAL	ENCOUNTERED		SATURATED
	FROM (ft.)	TO (ft.)	
topsoil	0	4	N
clay	4	26	N
sand	26	60	N
sand	60	80	Y
clay	80	110	N
white watersand	110	125	Y
redbed rock	125	130	N

WELL LOCATION TO POTENTIAL SOURCES OF POLLUTIONHas this well been disinfected after completion of work? NoAre there any potential sources of pollution or wastewater lagoons within 300 ft. of the well? n/aDistance of Well is n/a from possible source. Type of possible source: n/a**PLUGGING INFORMATION**Date Well or Boring Was Plugged n/aTotal Depth of well being plugged ft.Was the well contaminated or was it plugged as though it was contaminated? n/aIf the well or boring was plugged as if it was contaminated, was the casing removed or perforated? n/aWas the grout tremied? n/aBackfilled with n/aBackfilled from ft. to ft.Grouted with n/aGrouted from ft. to ft.Grouted with CementGrouted from ft. to ft.Firm Name Arlen MayD/PC No. DPC-0615Operator Name ARLEN MAYOP No. OP-1239Date 11/04/2008Comments: n/a

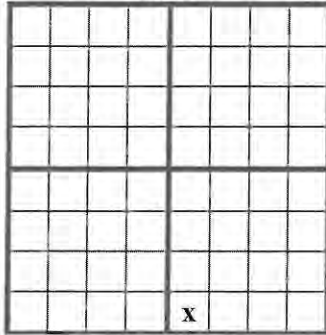


MULTI-PURPOSE WELL COMPLETION & PLUGGING REPORT

Oklahoma Water Resources Board
3800 North Classen Boulevard
Oklahoma City, OK 73118
Telephone (405) 530-8800

Legal Location
North

WELL ID NUMBER: 141731



«———— One Mile —————»
Each square is 10-acres

Quarters SW-SW-SE Section 17 Township 01S Range 07WI

Latitude 34.4647333 Longitude -97.9550667

Date collected(latitude and longitude), if different from date the well was drilled:
02/20/2012

Method latitude and longitude was collected: Mathematical conversion program

County Stephens

Variance Request No. (if applicable) n/a

WELL OWNER - NAME AND ADDRESS

Well Owner Mike Covington

Phone (580) 467-1946

Address/City/State 655 W Cherokee Rd Duncan OK

Zip 73533

Finding Location outh off hiway 7 on 2nd street to Family Dollar East to railroad tracks north n2

Well Name 604222

Water Rights #:

TYPE OF WORK: Groundwater Well

USE OF WELL: Domestic

NEW WELL CONSTRUCTION DATA

Date Well or Boring Was Completed 02/20/2012

Number of wells or borings represented by this log 1

* (Borings are within the same 10 acre-tract and with the same general depths and lithologies)

Hole Diameter 8 inches to a depth of 140 ft.

CASING INFORMATION *Note: If surface casing is used please indicate that on the appropriate well casing information line.

Surface Pipe Material: Surface Pipe Diameter inches Surface Pipe From ft to ft

1) Well Casing Material PVC Casing Diameter 4.5 inches Casing From 1.5 ft to 140 ft

SCREEN OR PERFORATION INFORMATION

Type of Screen: PVC Type of Slots or Openings: Hand Slotted From 140 ft to 160 ft.

FILTER PACK INFORMATIONFilter Pack Material: Fine GravelFilter Pack Interval: From 15 ft to 140**WELL SEAL INFORMATION**Type of Surface Seal n/aSurface Seal Interval: From n/a ft to n/a ftType of Annular Seal Cement GroutAnnular Seal Interval: From 2 ft to 15 ftFilter Pack Seal Material n/aFilter Pack Seal Interval: From n/a ft to n/a ftTYPE OF COMPLETION: Above Ground**HYDROLOGIC INFORMATION**Depth to water at time of drilling 80 ftEstimated yield of well 20 gpmFirst water zone 80 ft**LITHOLOGY DESCRIPTION**

MATERIAL	ENCOUNTERED		SATURATED
	FROM (ft.)	TO (ft.)	
none	0	140	N

WELL LOCATION TO POTENTIAL SOURCES OF POLLUTIONHas this well been disinfected after completion of work? YesAre there any potential sources of pollution or wastewater lagoons within 300 ft. of the well? n/aDistance of Well is n/a from possible source. Type of possible source: n/a**PLUGGING INFORMATION**Date Well or Boring Was Plugged n/aTotal Depth of well being plugged ft.Was the well contaminated or was it plugged as though it was contaminated? n/aIf the well or boring was plugged as if it was contaminated, was the casing removed or perforated? n/aWas the grout tremied? n/aBackfilled with n/aBackfilled from ft. to ft.Grouted with n/aGrouted from ft. to ft.Grouted with CementGrouted from ft. to ft.Firm Name ARLEN MAYD/PC No. DPC-0615Operator Name ARLEN MAYOP No. OP-1239Date 03/08/2012Comments: n/a

Appendix E
Records Review



National Priorities List (NPL)

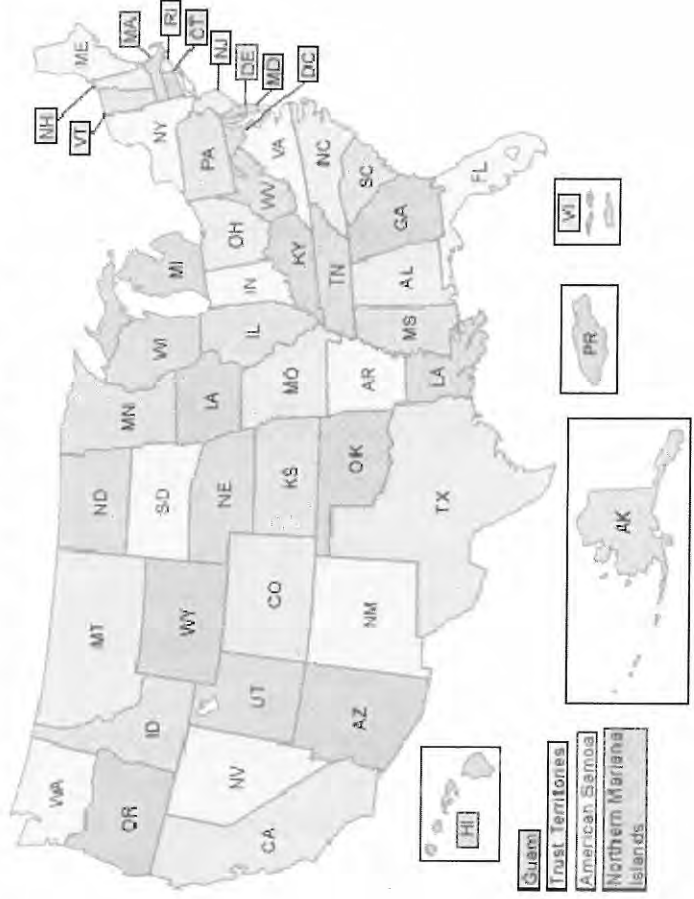
You are here: [EPA Home](#) | [Superfund Sites](#) | [National Priorities List \(NPL\)](#) | [NPL Site Status Information](#) | [Final National Priorities List \(NPL\) Sites - by State](#)

Final National Priorities List (NPL) Sites - by State

(1305 Sites as of May 29, 2012)

[[View Final NPL Sites Listed by Site Name](#)] | [[View Final NPL Sites Listed by Final Date](#)]

Choose a state or territory from the map below or the list to the right. Alabama



Ohio (35 sites)									
Site Name	City	CERCLIS ID	Final Listing Date	Site Score	Federal Facility Indicator	Additional Information	Map It!		
Wright-Patterson Air Force Base	Dayton	OH7571724312	10 / 04 / 1989	57.85	Yes	Site Listing Narrative Site Progress Profile Federal Register Notice			
Zanesville Well Field	Zanesville	OHD980794598	09 / 08 / 1983	35.59	No	Site Listing Narrative Site Progress Profile Federal Register Notice			
Oklahoma (8 sites)									
Site Name	City	CERCLIS ID	Final Listing Date	Site Score	Federal Facility Indicator	Additional Information	Map It!		
Hardage/Criner	Criner	OKD000400093	09 / 08 / 1983	51.01	No	Site Listing Narrative Site Progress Profile Federal Register Notice			
Hudson Refinery	Cushing	OKD082471988	07 / 22 / 1999	29.34	No	Site Listing Narrative Site Progress Profile Federal Register Notice			
Imperial Refining Company	Ardmore	OK0002024099	07 / 27 / 2000	30.00	No	Site Listing Narrative Site Progress Profile Federal Register Notice			
Mosley Road Sanitary Landfill	Oklahoma City	OKD980620868	02 / 21 / 1990	38.06	No	Site Listing Narrative Site Progress Profile Federal Register Notice			
Oklahoma Refining Co.	Cyril	OKD091598870	02 / 21 / 1990	46.01	No	Site Listing Narrative Site Progress Profile Federal Register Notice			

Oklahoma (8 sites)								
Site Name	City	CERCLIS ID	Final Listing Date	Site Score	Federal Facility Indicator	Additional Information	Map It!	
Tar Creek (Ottawa County)	Ottawa County	OKD980629844	09 / 08 / 1983	58.15	No	Site Listing Narrative Site Progress Profile Federal Register Notice		
Tinker Air Force Base (Soldier Creek/Building 3001)	Oklahoma City	OK1571724391	07 / 22 / 1987	42.24	Yes	Site Listing Narrative Site Progress Profile Federal Register Notice		
Tulsa Fuel and Manufacturing	Collinsville	OKD987096195	01 / 19 / 1999	50.00	No	Site Listing Narrative Site Progress Profile Federal Register Notice		
Oregon (14 sites)								
Site Name	City	CERCLIS ID	Final Listing Date	Site Score	Federal Facility Indicator	Additional Information	Map It!	
Black Butte Mine	Cottage Grove	OR0000515759	03 / 04 / 2010	50.00	No	Site Listing Narrative Site Progress Profile Federal Register Notice		
Formosa Mine	Riddle	ORN001002616	09 / 19 / 2007	50.00	No	Site Listing Narrative Site Progress Profile Federal Register Notice		
Fremont National Forest/White King and Lucky Lass Uranium Mines (USDA)	Lake County	OR7122307658	04 / 25 / 1995	50.00	Yes	Site Listing Narrative Site Progress Profile Federal Register Notice		



National Priorities List (NPL)

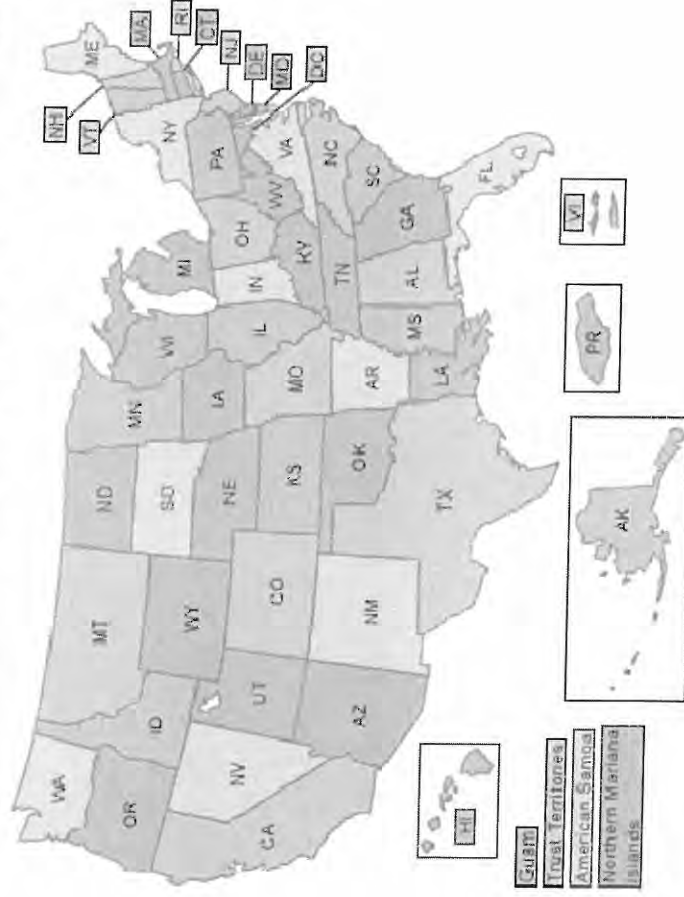
You are here: [EPA Home](#) | [Superfund Sites](#) | [National Priorities List \(NPL\)](#) | [NPL Site Status Information](#) | Deleted NPL Sites - by State

Deleted National Priorities List (NPL) Sites - by State

(359 Sites as of May 29, 2012)

[[View Deleted NPL Sites Listed by Site Name](#)] | [[View Deleted NPL Sites Listed by Deletion Date](#)]

Choose a state or territory from the map below or the list to the right.



Ohio (7 sites)						
Site Name (CERCLIS ID)	City	Deletion Date	Site Score	Additional Information	Map It!	Map It!
Republic Steel Corp. Quarry (OHD980903447)	Elyria	11/12/2002	29.85	Notice of Intent for Deletion (2 pp, 141K) Deletion FR Notice Site Listing Narrative Site Progress Profile Notice of Intent for Deletion (1 pg, 47K) Deletion FR Notice		
Oklahoma (5 sites)						
Site Name (CERCLIS ID)	City	Deletion Date	Site Score	Additional Information	Map It!	Map It!
Compass Industries (Avery Drive) (OKD980620983)	Tulsa	07/18/2002	36.57	Site Listing Narrative Site Progress Profile Notice of Intent for Deletion (5 pp, 90K) Deletion FR Notice		
Double Eagle Refinery Co. (OKD007188717)	Oklahoma City	08/21/2008	30.83	Site Listing Narrative Site Progress Profile Notice of Intent for Deletion (1 pg, 61K) Deletion FR Notice		
Fourth Street Abandoned Refinery (OKD980696470)	Oklahoma City	08/21/2008	30.67	Site Listing Narrative Site Progress Profile Notice of Intent for Deletion (2 pp, 77K) Deletion FR Notice		
Sand Springs Petrochemical Complex (OKD980748446)	Sand Springs	03/17/2000	28.86	Site Listing Narrative Site Progress Profile Notice of Intent for Deletion (7 pp, 571K) Deletion FR Notice		
Tenth Street Dump/Junkyard (OKD980620967)	Oklahoma City	11/21/2000	30.98	Site Listing Narrative Site Progress Profile		

Oklahoma (5 sites)						
Site Name (CERCLIS ID)	City	Deletion Date	Site Score	Additional Information	Map It!	
				Notice of Intent for Deletion (4 pp, 160K) Deletion FR Notice		
Oregon (4 sites)						
Site Name (CERCLIS ID)	City	Deletion Date	Site Score	Additional Information	Map It!	
Allied Plating, Inc. (ORD009051442)	Portland	11/14/1994	39.25	Site Listing Narrative Site Progress Profile Notice of Intent for Deletion (2 pp, 37K) Deletion FR Notice		
Gould, Inc. (ORD095003687)	Portland	09/30/2002	32.12	Site Listing Narrative Site Progress Profile Notice of Intent for Deletion (4 pp, 70K) Deletion FR Notice		
Joseph Forest Products (ORD068782820)	Joseph	11/04/1999	32.60	Site Listing Narrative Site Progress Profile Notice of Intent for Deletion (4 pp, 94K) Deletion FR Notice		
Martin-Marietta Aluminum Co. (ORD052221025)	The Dalles	07/05/1996	43.70	Site Listing Narrative Site Progress Profile Notice of Intent for Deletion (3 pp, 47K) Deletion FR Notice		
Pennsylvania (28 sites)						
Site Name (CERCLIS ID)	City	Deletion Date	Site Score	Additional Information	Map It!	
Aladdin Plating (PAD075993378)	Scott Township	11/16/2001	35.57	Site Listing Narrative Site Progress Profile Notice of Intent for Deletion (3 pp, 66K)		



National Priorities List (NPL)

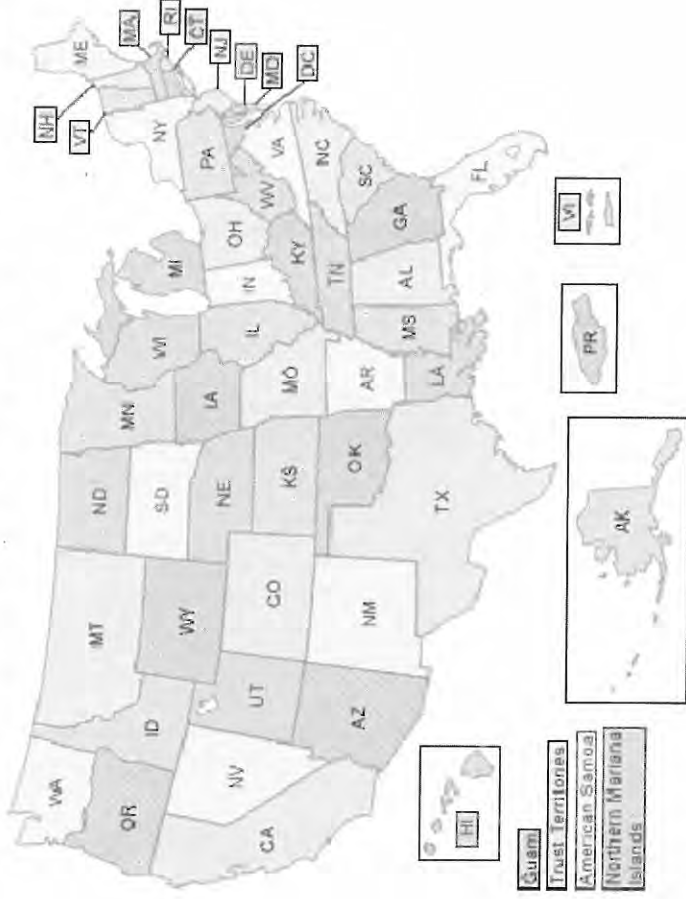
You are here: [EPA Home](#) | [Superfund Sites](#) | [National Priorities List \(NPL\)](#) | [NPL Site Status Information](#) | [Proposed National Priorities List \(NPL\) Sites - by State](#)

Proposed National Priorities List (NPL) Sites - by State

(59 Sites as of May 29, 2012)

[\[View Proposed NPL Sites Listed by Site Name\]](#) | [\[View Proposed NPL Sites Listed by Proposed Date\]](#)

Choose a state or territory from the map below or the list to the right. Alabama



Ohio (8 sites)									
Site Name	City	CERCLIS ID	Proposed Date	Site Score	Federal Facility Indicator	Additional Information	Map It!		
Peters Cartridge Factory	Kings Mills	OHD987051083	04/30/2003	50.00	No	Site Listing Narrative Site Progress Profile Federal Register Notice			
Rickenbacker Air National Guard Base	Lockbourne	OH3571924544	01/18/1994	50.00	Yes	Site Listing Narrative Site Progress Profile Federal Register Notice			
South Dayton Dump & Landfill	Moraine	OHD980611388	09/23/2004	48.63	No	Site Listing Narrative Site Progress Profile Federal Register Notice			
West Troy Contaminated Aquifer	Troy	OHN000508132	03/15/2012	50.00	No	Site Listing Narrative Site Progress Profile Federal Register Notice			
Oklahoma (1 site)									
Site Name	City	CERCLIS ID	Proposed Date	Site Score	Federal Facility Indicator	Additional Information	Map It!		
National Zinc Corp.	Bartlesville	OKD000829440	05/10/1993	50.00	No	Site Listing Narrative Site Progress Profile Federal Register Notice			
Oregon (1 site)									
Site Name	City	CERCLIS ID	Proposed Date	Site Score	Federal Facility Indicator	Additional Information	Map It!		
Astoria Marine Construction Company	Astoria	OR0002392793	03/10/2011	50.00	No	Site Listing Narrative Site Progress Profile			



http://cfpub.epa.gov/supercpad/cursites/srchrsl.cfm?start=1&CFID=60953949&CFTOKEN=97177485&jsessionid=38307bfa6230f4c053c13369522c715b664a
 Superfund
 Last updated on Thursday, March 08, 2012

You are here: [EPA Home](#) | [Superfund](#) | [Sites](#) | [Superfund Information Systems Search](#) | [Superfund Site Information](#)

Search Superfund Site Information

Disclaimer:

The CERCLIS Public Access Database contains a selected set of "non-enforcement confidential" information and is updated by the regions every 90 days. The data describes what has happened at Superfund sites prior to this quarter (updated quarterly). This database includes lists of involved parties (other Federal Agencies, states, and tribes), Human Exposure and Ground Water Migration, and Site Wide Ready for Reuse, Construction Completion, and Final Assessment Decision (GPRA-like measures) for fund lead sites. Other information that is included has been included only as a service to allow public evaluations utilizing this data. Independent Quality Assessments may be made of this data by reviewing the [QAPP](#) provided by [this link](#). (PDF 29pp, 124K)

Search Results

Search Criteria:
 Active vs. Archived: **Active** [What are active and archived sites?](#)
 City: **DUNCAN**
 County: **STEPHENS**
 State(s): **Oklahoma**
 Region(s): **06**

Found **1** site(s) that match your search criteria listed above.
 To conduct another search, return to the [Search Superfund Site Information](#) page or request a [Customized SIS Report](#).

[Save results in Excel format](#)

Displaying sites 1 through 1

EPA ID ▾	Site Name ▾	City ▾	County ▾	State ▾	Non-NPL Status ▾	Non-NPL Status Date ▾	NPL Status ▾
OKD045349982	TOSCO CORP DUNCAN REFINERY	DUNCAN	STEPHENS	OK	OS	05/23/2002	Not NPL

Displaying sites 1 through 1

[OSWER Home](#) | [Superfund Home](#)

URL: <http://cfpub.epa.gov>
This page design was last updated on Friday, July 16, 2010
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Superfund

<http://cfpub.epa.gov/supercpad/cursites/csitininfo.cfm?id=0601092>
Last updated on Thursday, March 08, 2012

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Search Superfund Site Information

TOSCO CORP DUNCAN REFINERY

Site Information

[Site Info](#) | [Aliases](#) | [Operable Units](#) | [Contacts](#)
[Actions](#) | [Contaminants](#) | [Site-Specific Documents](#)

Site Name: TOSCO CORP DUNCAN REFINERY

Street: 4 MI S ON OLD US 81

City / State / ZIP: DUNCAN, OK 73533

NPL Status: Not on the NPL

Non-NPL Status: Other Cleanup Activity: State-Lead Cleanup

EPA ID: OKD045349982

EPA Region: 06

County: STEPHENS

Federal Facility Flag: Not a Federal Facility

[Return to Search Results](#)

[Return to Search Superfund Site Information](#)

[OSWER Home](#) | [Superfund Home](#)

URL: <http://cfpub.epa.gov>

This page design was last updated on Tuesday, June 23, 2009

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http://cfpub.epa.gov/supercpad/cursites/srchslt.cfm?start=1&CFID=60953949&CFTOKEN=97177485&jsessionid=38307bfa6230f4c053c13369522c715b664a
 Superfund
 Last updated on Thursday, March 08, 2012

You are here: [EPA Home](#) | [Superfund](#) | [Sites](#) | [Superfund Information Systems Search](#) | [Superfund Site Information](#)

Search Superfund Site Information

Disclaimer:

The CERCLIS Public Access Database contains a selected set of "non-enforcement confidential" information and is updated by the regions every 90 days. The data describes what has happened at Superfund sites prior to this quarter (updated quarterly). This database includes lists of involved parties (other Federal Agencies, states, and tribes), Human Exposure and Ground Water Migration, and Site Wide Ready for Reuse, Construction Completion, and Final Assessment Decision (GPRA-like measures) for fund lead sites. Other information that is included has been included only as a service to allow public evaluations utilizing this data. Independent Quality Assessments may be made of this data by reviewing the [link](#). (PDF 29pp, 124K)

Search Results

Search Criteria:
 Active vs. Archived: **Archived** [What are active and archived sites?](#)
 City: **DUNCAN**
 County: **STEPHENS**
 State(s): **Oklahoma**

Found **6** site(s) that match your search criteria listed above.
 To conduct another search, return to the [Search Superfund Site Information](#) page or request a [Customized SIS Report](#).

[Save results in Excel format](#)

Displaying sites 1 through 6

EPA ID ▾	Site Name ▾	City ▾	County ▾	State ▾	Non-NPL Status ▾	Non-NPL Status Date ▾	NPL Status: ▾
OKD000788810	AMERICAN PETRO MKT PIPELINE TERMINAL	DUNCAN	STEPHENS	OK	NF	08/10/1994	Not NPL
OKD980620926	DUNCAN MUNICIPAL	DUNCAN	STEPHENS	OK	NF	12/28/1994	Not NPL

	<u>LANDFILL (OLD)</u>								
OKD980696918	<u>DUNCAN TRANSFORMER</u>	DUNCAN	STEPHENS	OK	NF	12/01/1985			Not NPL
OKD000395541	<u>HALLIBURTON SERVICES</u>	DUNCAN	STEPHENS	OK	NF	03/01/1980			Not NPL
OKD093500262	<u>HOLCOMB SPRAYING SERVICE</u>	DUNCAN	STEPHENS	OK	NF	11/01/1987			Not NPL
OKD980696363	<u>STEPHENS COUNTY LANDFILL</u>	DUNCAN	STEPHENS	OK	NF	03/14/1995			Not NPL

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AMERICAN PETRO MKT PIPELINE TERMINAL

Site Information

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This site has been **archived** from the inventory of **active** sites.

Site Name: AMERICAN PETRO MKT PIPELINE TERMINAL

Street: DX REFINERY RD/2001 WALNUT

City / State / ZIP: DUNCAN, OK 73533

NPL Status: Not on the NPL

Non-NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

EPA ID: OKD000788810

EPA Region: 06

County: STEPHENS

Federal Facility Flag: Not a Federal Facility

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DUNCAN MUNICIPAL LANDFILL (OLD)

Site Information

[Site Info](#) | [Aliases](#) | [Operable Units](#) | [Contacts Actions](#) | [Contaminants](#) | [Site-Specific Documents](#)

This site has been **archived** from the inventory of **active** sites.

Site Name: DUNCAN MUNICIPAL LANDFILL (OLD)

Street: 1/2 MILE E OF N STREET

City / State / ZIP: DUNCAN, OK 73533

NPL Status: Not on the NPL

Non-NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

EPA ID: OKD980620926

EPA Region: 06

County: STEPHENS

Federal Facility Flag: Not a Federal Facility

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DUNCAN TRANSFORMER

Site Information

[Site Info](#) | [Aliases](#) | [Operable Units](#) | [Contacts](#)
[Actions](#) | [Contaminants](#) | [Site-Specific Documents](#)

This site has been **archived** from the inventory of **active** sites.

Site Name: DUNCAN TRANSFORMER

Street: SE/4 SEC 18 T15N R7W

City / State / ZIP: DUNCAN, OK 73533

NPL Status: Not on the NPL

Non-NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

EPA ID: OKD980696918

EPA Region: 06

County: STEPHENS

Federal Facility Flag: Not a Federal Facility

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HALLIBURTON SERVICES

Site Information

[Site Info](#) | [Aliases](#) | [Operable Units](#) | [Contacts](#)
[Actions](#) | [Contaminants](#) | [Site-Specific Documents](#)

This site has been **archived** from the inventory of **active** sites.

Site Name: HALLIBURTON SERVICES

Street: 1015 BOIS D'ARC

City / State / ZIP: DUNCAN, OK 73533

NPL Status: Not on the NPL

Non-NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

EPA ID: OKD000395541

EPA Region: 06

County: STEPHENS

Federal Facility Flag: Not a Federal Facility

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HOLCOMB SPRAYING SERVICE

Site Information

[Site Info](#) | [Aliases](#) | [Operable Units](#) | [Contacts](#)
[Actions](#) | [Contaminants](#) | [Site-Specific Documents](#)

This site has been archived from the inventory of active sites.

Site Name: HOLCOMB SPRAYING SERVICE

Street: 1.2 MI S OF PLATO RD & HWY 81

City / State / ZIP: DUNCAN, OK 73533

NPL Status: Not on the NPL

Non-NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

EPA ID: OKD093500262

EPA Region: 06

County: STEPHENS

Federal Facility Flag: Not a Federal Facility

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<http://cfpub.epa.gov/supercpad/cursites/csitinfo.cfm?id=0601286>
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STEPHENS COUNTY LANDFILL

Site Information

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[Actions](#) | [Contaminants](#) | [Site-Specific Documents](#)

This site has been **archived** from the inventory of **active** sites.

Site Name: STEPHENS COUNTY LANDFILL

Street: SEC 12 T9N R4W

City / State / ZIP: DUNCAN, OK 73533

NPL Status: Not on the NPL

Non-NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

EPA ID: OKD980696363

EPA Region: 06

County: STEPHENS

Federal Facility Flag: Not a Federal Facility

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**Envirofacts
Search Results**

RCRAInfo



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ZIP Code: 73533
City Name: Duncan
County Name: Stephens
State Abbreviation: OK

Results are based on data extracted on MAY-16-2012
Note: Click on the CORPORATE LINK value for links to that company's environmental web pages.
Click on the MAPPING INFO value to obtain mapping information for the facility.

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- [Search](#)
- [Model](#)
- [Law](#)
- [RCRAInfo Search User Guide](#)
- [Contact Us](#)
- [Office of Resource Conservation and Recovery Home](#)

HANDLER NAME:ALL-STAR FORD LINC MER**HANDLER ID:** OKD982293102
STREET: S 81 HWY **FACILITY INFORMATION:**[View Facility Information](#)
CITY: DUNCAN **CORPORATE LINK:** No
STATE: OK **COUNTY:** STEPHENS
ZIP CODE: 73533 **MAPPING INFO:** [MAP](#)
EPA REGION: 6

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
JAMES NORTON	1212 S 81 HWY	DUNCAN	OK	73533	5802555500	Public
JAMES NORTON	1212 S 81 HWY	DUNCAN	OK	73533	5802555500	Permit

No NAICS Codes are available for the facility listed above.

HANDLER NAME:ALL-STAR FORD LINCOLN MERCURY**HANDLER ID:** OK000035154
STREET: N HWY 81 **FACILITY INFORMATION:**[View Facility Information](#)
CITY: DUNCAN **CORPORATE LINK:** No
STATE: OK **COUNTY:** STEPHENS
ZIP CODE: 73533 **MAPPING INFO:** [MAP](#)
EPA REGION: 6

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
JOE B ADAMS	PO BOX 1192	DUNCAN	OK	73533	5802555500	Public
JOE B ADAMS	PO BOX 1192	DUNCAN	OK	73533	5802555500	Permit

No NAICS Codes are available for the facility listed above.

HANDLER NAME:AMERICAN-PLATING & FINISH**HANDLER ID:** OKD098460165
STREET: MAIN **FACILITY INFORMATION:**[View Facility Information](#)
CITY: DUNCAN **CORPORATE LINK:** No

STATE: OK COUNTY: STEPHENS
 ZIP CODE: 73533 MAPPING INFO: MAP
 EPA REGION: 6

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
JAMES-KIRBY MINTER	411 MAIN ST	DUNCAN	OK	73533	5802554285	Public
JAMES-KIRBY MINTER	411 MAIN ST	DUNCAN	OK	73533	5802554285	Permit

No NAICS Codes are available for the facility listed above.

HANDLER NAME:BAKER SVE TOOLSHANDLER ID: OKD987085628
 STREET: E BOIS D-ARC FACILITY INFORMATION:View Facility Information
 CITY: DUNCAN CORPORATE LINK: No
 STATE: OK COUNTY: STEPHENS
 ZIP CODE: 73533 MAPPING INFO: MAP
 EPA REGION: 6

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
PAT MORGAN	PO BOX 1446	DUNCAN	OK	73533	5802553084	Public
PAT MORGAN	PO BOX 1446	DUNCAN	OK	73533	5802553084	Permit

No NAICS Codes are available for the facility listed above.

HANDLER NAME:BATTISON AUTO CENTER INCHANDLER ID: OKR00000125
 STREET: N HWY 81 FACILITY INFORMATION:View Facility Information
 CITY: DUNCAN CORPORATE LINK: No
 STATE: OK COUNTY: STEPHENS
 ZIP CODE: 73533 MAPPING INFO: MAP
 EPA REGION: 6

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
CHARLES CULBERTSON	PO BOX 1465	DUNCAN	OK	73534	5802558964	Public
CHARLES CULBERTSON	PO BOX 1465	DUNCAN	OK	73534	5802558964	Permit

No NAICS Codes are available for the facility listed above.

HANDLER NAME:BATTISON MOTORS INCHANDLER ID: OKD982558983
 STREET: MAIN FACILITY INFORMATION:View Facility Information
 CITY: DUNCAN CORPORATE LINK: No
 STATE: OK COUNTY: STEPHENS
 ZIP CODE: 73533 MAPPING INFO: MAP
 EPA REGION: 6

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
CHARLIE CULBERTSON	PO BOX 1465	DUNCAN	OK	73534	5802558964	Public
CHARLIE CULBERTSON	PO BOX 1465	DUNCAN	OK	73534	5802558964	Permit

No NAICS Codes are available for the facility listed above.

HANDLER NAME: BRIDGE # 13866 HANDLER ID: OKP410181398
STREET: US-81 BYPASS FACILITY INFORMATION: [View Facility Information](#)
CITY: DUNCAN CORPORATE LINK: No
STATE: OK COUNTY: STEPHENS
ZIP CODE: 73533 MAPPING INFO: [MAP](#)
EPA REGION: 6

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
LAWRENCE J HAWKINS	NE 21ST STREET, RM-3D2	OKLAHOMA CITY	OK	73105	4055213026	Public
LAWRENCE HAWKINS	NE 21ST STREET, RM-3D2	OKLAHOMA CITY	OK	73105	4055213026	Permit

LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
48849	OTHER SUPPORT ACTIVITIES FOR ROAD TRANSPORTATION
92612	REGULATION AND ADMINISTRATION OF TRANSPORTATION PROGRAMS
23731	HIGHWAY, STREET, AND BRIDGE CONSTRUCTION

HANDLER NAME: BRIDGE # 13867 HANDLER ID: OKP410181374
STREET: US-81 BYPASS FACILITY INFORMATION: [View Facility Information](#)
CITY: DUNCAN CORPORATE LINK: No
STATE: OK COUNTY: STEPHENS
ZIP CODE: 73533 MAPPING INFO: [MAP](#)
EPA REGION: 6

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
LAWRENCE J HAWKINS	NE 21ST STREET, RM-3D2	OKLAHOMA CITY	OK	73105	4055213026	Public
LAWRENCE HAWKINS	NE 21ST STREET, RM-3D2	OKLAHOMA CITY	OK	73105	4055213026	Permit

LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
48849	OTHER SUPPORT ACTIVITIES FOR ROAD TRANSPORTATION
92612	REGULATION AND ADMINISTRATION OF TRANSPORTATION PROGRAMS
23731	HIGHWAY, STREET, AND BRIDGE CONSTRUCTION

HANDLER NAME: CAMERON MEASUREMENT SYSTEMS HANDLER ID: OKR000018960
STREET: NIX DR FACILITY INFORMATION: [View Facility Information](#)
CITY: DUNCAN CORPORATE LINK: No
STATE: OK COUNTY: STEPHENS
ZIP CODE: 73533 MAPPING INFO: [MAP](#)
EPA REGION: 6

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
RICKY L ALLEN	NIX DR	DUNCAN	OK	73533	5802512136	Public
RICKY ALLEN	NIX DR	DUNCAN	OK	73533	5802512136	Permit
RICKY ALLEN	E HWY 7	DUNCAN	OK	73536	5802512136	Permit

LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
333132	OIL AND GAS FIELD MACHINERY AND EQUIPMENT MANUFACTURING

HANDLER NAME: CHAMPION CHEV & TOYOTA HANDLER ID: OKD981913270
STREET: N 81 HWY FACILITY INFORMATION: [View Facility Information](#)
CITY: DUNCAN CORPORATE LINK: No
STATE: OK COUNTY: STEPHENS
ZIP CODE: 73533 MAPPING INFO: [MAP](#)
EPA REGION: 6

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
BILLY-R PATTERSON	PO BOX 1741	DUNCAN	OK	73533	5802552236	Public
BILLY-R PATTERSON	PO BOX 1741	DUNCAN	OK	73533	5802552236	Permit

HANDLER NAME: CHIEF GMC HANDLER ID: OKD007209919
STREET: OLD HWY 81 - 1 MI S. OF TOWN FACILITY INFORMATION: [View Facility Information](#)
CITY: DUNCAN CORPORATE LINK: No
STATE: OK COUNTY: STEPHENS
ZIP CODE: 73533 MAPPING INFO: [MAP](#)
EPA REGION: 6

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
JOE VERMEDAHL	P O BOX 188	DUNCAN	OK	73533	5802556844	Public
JOE VERMEDAHL	P O BOX 188	DUNCAN	OK	73533	5802556844	Permit

HANDLER NAME: CUMMINS SALES & SVC INC HANDLER ID: OKD981153091
STREET: E BOIS D ARC FACILITY INFORMATION: [View Facility Information](#)
CITY: DUNCAN CORPORATE LINK: No
STATE: OK COUNTY: STEPHENS
ZIP CODE: 73533 MAPPING INFO: [MAP](#)
EPA REGION: 6

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
WR ELDER	P O BOX 790	DUNCAN	OK	73533	8176406915	Public
WR ELDER	P O BOX 790	DUNCAN	OK	73533	8176406915	Permit

HANDLER NAME:DIAMOND SPECIAL HANDLER ID: OKR000023119
STREET: S 13TH ST FACILITY INFORMATION:[View Facility Information](#)
CITY: DUNCAN CORPORATE LINK: No
STATE: OK COUNTY: STEPHENS
ZIP CODE: 73533 MAPPING INFO: [MAP](#)
EPA REGION: 6

CONTACT INFORMATION

<u>NAME</u>	<u>STREET</u>	<u>CITY</u>	<u>STATE</u>	<u>ZIP CODE</u>	<u>PHONE</u>	<u>TYPE OF CONTACT</u>
LARRY D SIMS	S 13TH ST	DUNCAN	OK	73533	5802525111	Public
LARRY SIMS	S 13TH ST	DUNCAN	OK	73533	5802525111	Permit

LIST OF NAICS CODES AND DESCRIPTIONS

<u>NAICS CODE</u>	<u>NAICS DESCRIPTION</u>
335999	ALL OTHER MISCELLANEOUS ELECTRICAL EQUIPMENT AND COMPONENT MANUFACTURING

HANDLER NAME:DUNCAN EQUIPMENT CO HANDLER ID: OKR000016303
STREET: S 2ND STREET FACILITY INFORMATION:[View Facility Information](#)
CITY: DUNCAN CORPORATE LINK: No
STATE: OK COUNTY: STEPHENS
ZIP CODE: 73533 MAPPING INFO: [MAP](#)
EPA REGION: 6

CONTACT INFORMATION

<u>NAME</u>	<u>STREET</u>	<u>CITY</u>	<u>STATE</u>	<u>ZIP CODE</u>	<u>PHONE</u>	<u>TYPE OF CONTACT</u>
DELMER DAVIS	1005 S 2ND STREET	DUNCAN	OK	73533	5802554300	Public
DELMER DAVIS	1005 S 2ND STREET	DUNCAN	OK	73533	5802554300	Permit

HANDLER NAME:DUNCAN REGIONAL HOSP HANDLER ID: OKD082470576
STREET: WHISENANT DR. XRAY DEPT FACILITY INFORMATION:[View Facility Information](#)
CITY: DUNCAN CORPORATE LINK: No
STATE: OK COUNTY: STEPHENS
ZIP CODE: 73533 MAPPING INFO: [MAP](#)
EPA REGION: 6

CONTACT INFORMATION

<u>NAME</u>	<u>STREET</u>	<u>CITY</u>	<u>STATE</u>	<u>ZIP CODE</u>	<u>PHONE</u>	<u>TYPE OF CONTACT</u>
CURTIS HOLMES	P O BOX 2000	DUNCAN	OK	73533	5802518901	Public
CURTIS HOLMES	P O BOX 2000	DUNCAN	OK	73533	5802518901	Permit

HANDLER NAME:DUNCAN REGIONAL ORTHOPAEDIC ASSOC INC HANDLER ID: OKD124729708
STREET: W ELK FACILITY INFORMATION:[View Facility Information](#)
CITY: DUNCAN CORPORATE LINK: No
STATE: OK COUNTY: STEPHENS

ZIP CODE: 73533
EPA REGION: 6

MAPPING INFO:

MAP

CONTACT INFORMATION

<u>NAME</u>	<u>STREET</u>	<u>CITY</u>	<u>STATE</u>	<u>ZIP CODE</u>	<u>PHONE</u>	<u>TYPE OF CONTACT</u>
ROBERT-MD SIMPSON	2815 W ELK	DUNCAN	OK	73533	5802523400	Public
ROBERT-MD SIMPSON	2815 W ELK	DUNCAN	OK	73533	5802523400	Permit

HANDLER NAME:DUNCAN WATER TOWERS CITY OFHANDLER ID: OKR000003194
STREET: ELK AVE AT 10TH ST FACILITY INFORMATION:[View Facility Information](#)
CITY: DUNCAN CORPORATE LINK: No
STATE: OK COUNTY: STEPHENS
ZIP CODE: 73533 MAPPING INFO: [MAP](#)
EPA REGION: 6

CONTACT INFORMATION

<u>NAME</u>	<u>STREET</u>	<u>CITY</u>	<u>STATE</u>	<u>ZIP CODE</u>	<u>PHONE</u>	<u>TYPE OF CONTACT</u>
R SCOTT VAUGHN	PO BOX 969	DUNCAN	OK	73534	5802520250	Public
R SCOTT VAUGHN	PO BOX 969	DUNCAN	OK	73534	5802520250	Permit

HANDLER NAME:ED COOMBES CLEANERSHANDLER ID: OKD032921603
STREET: OAK FACILITY INFORMATION:[View Facility Information](#)
CITY: DUNCAN CORPORATE LINK: No
STATE: OK COUNTY: STEPHENS
ZIP CODE: 73533 MAPPING INFO: [MAP](#)
EPA REGION: 6

CONTACT INFORMATION

<u>NAME</u>	<u>STREET</u>	<u>CITY</u>	<u>STATE</u>	<u>ZIP CODE</u>	<u>PHONE</u>	<u>TYPE OF CONTACT</u>
MARY THWEATT	PO BOX 477	DUNCAN	OK	73533	5802552121	Public
MARY THWEATT	PO BOX 477	DUNCAN	OK	73533	5802552121	Permit

HANDLER NAME:FAMILY DOLLAR DISTRIBUTION CENTER DUNCANHANDLER ID: OKR000025916
STREET: E CHEROKEE RD FACILITY INFORMATION:[View Facility Information](#)
CITY: DUNCAN CORPORATE LINK: No
STATE: OK COUNTY: STEPHENS
ZIP CODE: 735339055 MAPPING INFO: [MAP](#)
EPA REGION: 6

CONTACT INFORMATION

<u>NAME</u>	<u>STREET</u>	<u>CITY</u>	<u>STATE</u>	<u>ZIP CODE</u>	<u>PHONE</u>	<u>TYPE OF CONTACT</u>
SHELBY STURGEON	E CHEROKEE RD	DUNCAN	OK	735339055	5804701700 1736	Public
SHELBY STURGEON	E CHEROKEE RD	DUNCAN	OK	735339055	5804701700, 1736	Permit

LIST OF NAICS CODES AND DESCRIPTIONS

<u>NAICS CODE</u>	<u>NAICS DESCRIPTION</u>
-------------------	--------------------------

32311	PRINTING
48411	GENERAL FREIGHT TRUCKING, LOCAL

HANDLER NAME:FINA OIL & CHEMICAL COMPANYHANDLER ID: OKD000788810
STREET: HWY 81 S & REFINERY RD FACILITY INFORMATION:[View Facility Information](#)
CITY: DUNCAN CORPORATE LINK: No
STATE: OK COUNTY: STEPHENS
ZIP CODE: 73533 MAPPING INFO: [MAP](#)
EPA REGION: 6

CONTACT INFORMATION

<u>NAME</u>	<u>STREET</u>	<u>CITY</u>	<u>STATE</u>	<u>ZIP CODE</u>	<u>PHONE</u>	<u>TYPE OF CONTACT</u>
ROBERT MCILROY	HWY 81 S & REFINERY RD	DUNCAN	OK	73533	5802526333	Public
ROBERT MCILROY	HWY 81 S & REFINERY RD	DUNCAN	OK	73533	5802526333	Permit

HANDLER NAME:FORMER WAL-MART PLATO/DUNCANHANDLER ID: OKD982285215
STREET: PLATO AVE FACILITY INFORMATION:[View Facility Information](#)
CITY: DUNCAN CORPORATE LINK: No
STATE: OK COUNTY: STEPHENS
ZIP CODE: 73533 MAPPING INFO: [MAP](#)
EPA REGION: 6

CONTACT INFORMATION

<u>NAME</u>	<u>STREET</u>	<u>CITY</u>	<u>STATE</u>	<u>ZIP CODE</u>	<u>PHONE</u>	<u>TYPE OF CONTACT</u>
JAKE BRAMHALL	702 SW 8TH ST	BENTONVILLE	AR	72712	5802559557	Public
JAKE BRAMHALL	702 SW 8TH ST	BENTONVILLE	AR	72712	5802559557	Permit

HANDLER NAME:GOODNERS PHOTO FINISHHANDLER ID: OKD981156268
STREET: N HWY 81 ELK PLAZA FACILITY INFORMATION:[View Facility Information](#)
CITY: DUNCAN CORPORATE LINK: No
STATE: OK COUNTY: STEPHENS
ZIP CODE: 73533 MAPPING INFO: [MAP](#)
EPA REGION: 6

CONTACT INFORMATION

<u>NAME</u>	<u>STREET</u>	<u>CITY</u>	<u>STATE</u>	<u>ZIP CODE</u>	<u>PHONE</u>	<u>TYPE OF CONTACT</u>
TOM GOODNER	W ELK	DUNCAN	OK	73533	5802553357	Public
TOM GOODNER	W ELK	DUNCAN	OK	73533	5802553357	Permit
TOM GOODNER	1949 W ELK	DUNCAN	OK	73533	5802553357	Permit

HANDLER NAME:HALLIBURTON ENERGY SERVICES-DUNCAN FIELDHANDLER ID: OK0000382101
STREET: E BOIS D ARC FACILITY INFORMATION:[View Facility Information](#)
CITY: DUNCAN CORPORATE LINK: No
STATE: OK COUNTY: STEPHENS
ZIP CODE: 735330999 MAPPING INFO: [MAP](#)
EPA REGION: 6

CONTACT INFORMATION

<u>NAME</u>	<u>STREET</u>	<u>CITY</u>	<u>STATE</u>	<u>ZIP CODE</u>	<u>PHONE</u>	<u>TYPE OF CONTACT</u>
MIKE MILLER	E BOIS D ARC	DUNCAN	OK	735330999	5802514646	Public
DAN COULSON	E BOIS D ARC	DUNCAN	OK	735330999	5802514646	Permit
MIKE MILLER	E BOIS D ARC	DUNCAN	OK	735330999	5802514646	Permit
MICHAEL CORNFORTH	E BOIS D ARC	DUNCAN	OK	735330999	5802514197	Permit
STAN HARRIS	E BOIS D ARC	DUNCAN	OK	735330999	5802514646	Permit
MICHAEL MILLER	ROUTE 3 BOX 1A	DUNCAN	OK	735330999	5802512876	Permit

LIST OF NAICS CODES AND DESCRIPTIONS

<u>NAICS CODE</u>	<u>NAICS DESCRIPTION</u>
211112	NATURAL GAS LIQUID EXTRACTION

HANDLER NAME:HYDRA RIG NOVHANDLER ID: OKR000017814
STREET: E HWY 7 FACILITY INFORMATION:[View Facility Information](#)
CITY: DUNCAN CORPORATE LINK: No
STATE: OK COUNTY: STEPHENS
ZIP CODE: 73533 MAPPING INFO: [MAP](#)
EPA REGION: 6

CONTACT INFORMATION

<u>NAME</u>	<u>STREET</u>	<u>CITY</u>	<u>STATE</u>	<u>ZIP CODE</u>	<u>PHONE</u>	<u>TYPE OF CONTACT</u>
HEATH MORRISON	E HWY 7	DUNCAN	OK	73533	5802554433	Public
MIKE SOOS	E HWY 7	DUNCAN	OK	73533	5802554433	Permit
HEATH MORRISON	E HWY 7	DUNCAN	OK	73533	5802554433	Permit
PHILLIP STANDIFER	1200 E HWY 7	DUNCAN	OK	73533	5802554433	Permit
RON BOYSDEN	E HWY 7	DUNCAN	OK	73533	5802554433	Permit

LIST OF NAICS CODES AND DESCRIPTIONS

<u>NAICS CODE</u>	<u>NAICS DESCRIPTION</u>
42183	INDUSTRIAL MACHINERY AND EQUIPMENT WHOLESALERS

HANDLER NAME:LITTLES PRNTG & STN CO#HANDLER ID: OKD007197601
STREET: WILLOW FACILITY INFORMATION:[View Facility Information](#)
CITY: DUNCAN CORPORATE LINK: No
STATE: OK COUNTY: STEPHENS
ZIP CODE: 73533 MAPPING INFO: [MAP](#)
EPA REGION: 6

CONTACT INFORMATION

<u>NAME</u>	<u>STREET</u>	<u>CITY</u>	<u>STATE</u>	<u>ZIP CODE</u>	<u>PHONE</u>	<u>TYPE OF CONTACT</u>
KELL LITTLE	PO BOX 458	DUNCAN	OK	73533	5802553501	Public
KELL LITTLE	PO BOX 458	DUNCAN	OK	73533	5802553501	Permit

LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
45321	OFFICE SUPPLIES AND STATIONERY STORES

HANDLER NAME: MOBIL PIPLN-BEAVER STA **HANDLER ID:** OKT410010177
STREET: RURAL **FACILITY INFORMATION:** [View Facility Information](#)
CITY: DUNCAN **CORPORATE LINK:** No
STATE: OK **COUNTY:** STEPHENS
ZIP CODE: 73533 **MAPPING INFO:** [MAP](#)
EPA REGION: 6

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
JAMES-A TEN EYCK	PO BOX 618	CORSICANA	TX	75110	2148746111	Public
JAMES-A TEN EYCK	PO BOX 618	CORSICANA	TX	75110	2148746111	Permit

HANDLER NAME: NUFLO MEASUREMENT SYSTEMS **HANDLER ID:** OKR000019018
STREET: NIX DR **FACILITY INFORMATION:** [View Facility Information](#)
CITY: DUNCAN **CORPORATE LINK:** No
STATE: OK **COUNTY:** STEPHENS
ZIP CODE: 73533 **MAPPING INFO:** [MAP](#)
EPA REGION: 6

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
RICKY L ALLEN	NIX DR	DUNCAN	OK	73533	5802512136	Public
RICKY ALLEN	NIX DR	DUNCAN	OK	73533	5802512136	Permit

LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
333132	OIL AND GAS FIELD MACHINERY AND EQUIPMENT MANUFACTURING
335999	ALL OTHER MISCELLANEOUS ELECTRICAL EQUIPMENT AND COMPONENT MANUFACTURING

HANDLER NAME: OKLAHOMA ACETYLENE CORP **HANDLER ID:** OKD020726808
STREET: HWY 7 & EAST ROAD **FACILITY INFORMATION:** [View Facility Information](#)
CITY: DUNCAN **CORPORATE LINK:** No
STATE: OK **COUNTY:** STEPHENS
ZIP CODE: 73533 **MAPPING INFO:** [MAP](#)
EPA REGION: 6

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
ARETYLENE OKLAHOMA	BOX 129	DUNCAN	OK	73533	5802554908	Public
ARETYLENE OKLAHOMA	BOX 129	DUNCAN	OK	73533	5802554908	Permit

LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
32512	INDUSTRIAL GAS MANUFACTURING

HANDLER NAME: PANACHE PRINTS HANDLER ID: OKD987082450
STREET: MAIN FACILITY INFORMATION: [View Facility Information](#)
CITY: DUNCAN CORPORATE LINK: No
STATE: OK COUNTY: STEPHENS
ZIP CODE: 73533 MAPPING INFO: [MAP](#)
EPA REGION: 6

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
CANDY BRUNER	722 MAIN	DUNCAN	OK	73533	5802525141	Public
CANDY BRUNER	722 MAIN	DUNCAN	OK	73533	5802525141	Permit

HANDLER NAME: REAMES ONE HOUR MARTINIZING HANDLER ID: OKD089091102
STREET: WARD MALL FACILITY INFORMATION: [View Facility Information](#)
CITY: DUNCAN CORPORATE LINK: No
STATE: OK COUNTY: STEPHENS
ZIP CODE: 73533 MAPPING INFO: [MAP](#)
EPA REGION: 6

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
WARREN REAMES	WARD MALL	DUNCAN	OK	73533	5802556133	Public
WARREN REAMES	WARD MALL	DUNCAN	OK	73533	5802556133	Permit

HANDLER NAME: SOONER TRAILER MFG CO HANDLER ID: OKD051649044
STREET: N ON HWY 81 FACILITY INFORMATION: [View Facility Information](#)
CITY: DUNCAN CORPORATE LINK: No
STATE: OK COUNTY: STEPHENS
ZIP CODE: 73533 MAPPING INFO: [MAP](#)
EPA REGION: 6

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
BILL BERNHARDT	BOX 1323	DUNCAN	OK	73533	5802556979	Public
BILL BERNHARDT	BOX 1323	DUNCAN	OK	73533	5802556979	Permit

LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
336999	ALL OTHER TRANSPORTATION EQUIPMENT MANUFACTURING
336212	TRUCK TRAILER MANUFACTURING

HANDLER NAME:SOUTHWEST PLATING INHANDLER ID: OK0000057620
STREET: LADOSS DR FACILITY INFORMATION:[View Facility Information](#)
CITY: DUNCAN CORPORATE LINK: No
STATE: OK COUNTY: STEPHENS
ZIP CODE: 73533 MAPPING INFO: [MAP](#)
EPA REGION: 6

CONTACT INFORMATION

<u>NAME</u>	<u>STREET</u>	<u>CITY</u>	<u>STATE</u>	<u>ZIP CODE</u>	<u>PHONE</u>	<u>TYPE OF CONTACT</u>
DEARL FISH	1202 LADOSS DR	DUNCAN	OK	73533	5802553323	Public
DEARL FISH	1202 LADOSS DR	DUNCAN	OK	73533	5802553323	Permit

HANDLER NAME:STEWART ENTERPRISES INHANDLER ID: OKD060773280
STREET: S OF CITY FACILITY INFORMATION:[View Facility Information](#)
CITY: DUNCAN CORPORATE LINK: No
STATE: OK COUNTY: STEPHENS
ZIP CODE: 73533 MAPPING INFO: [MAP](#)
EPA REGION: 6

CONTACT INFORMATION

<u>NAME</u>	<u>STREET</u>	<u>CITY</u>	<u>STATE</u>	<u>ZIP CODE</u>	<u>PHONE</u>	<u>TYPE OF CONTACT</u>
JAMES STEWART	ROUTE 4 BOX 231A	DUNCAN	OK	73533	5802553552	Public
JAMES STEWART	ROUTE 4 BOX 231A	DUNCAN	OK	73533	5802553552	Permit

HANDLER NAME:STIM - LAB INHANDLER ID: OKR000005074
STREET: N HIGHWAY 81FACILITY INFORMATION:[View Facility Information](#)
CITY: DUNCAN CORPORATE LINK: No
STATE: OK COUNTY: STEPHENS
ZIP CODE: 73533 MAPPING INFO: [MAP](#)
EPA REGION: 6

CONTACT INFORMATION

<u>NAME</u>	<u>STREET</u>	<u>CITY</u>	<u>STATE</u>	<u>ZIP CODE</u>	<u>PHONE</u>	<u>TYPE OF CONTACT</u>
RICHARD ALLEN	PO BOX 1644	DUNCAN	OK	73534	5802524309	Public
RICHARD ALLEN	PO BOX 1644	DUNCAN	OK	73534	5802524309	Permit

HANDLER NAME:SUN OIL CO ROBISON HANDLER ID: OKD000770933
STREET: S & 1M W OF NEWMANFACILITY INFORMATION:[View Facility Information](#)
CITY: ALMA CORPORATE LINK: No
STATE: OK COUNTY: STEPHENS
ZIP CODE: 73533 MAPPING INFO: [MAP](#)
EPA REGION: 6

CONTACT INFORMATION

<u>NAME</u>	<u>STREET</u>	<u>CITY</u>	<u>STATE</u>	<u>ZIP CODE</u>	<u>PHONE</u>	<u>TYPE OF CONTACT</u>
GM EUBANKS	PO BOX 3800	TULSA	OK	74102	9184967384	Public
GM EUBANKS	PO BOX 3800	TULSA	OK	74102	9184967384	Permit

HANDLER NAME:SUN PIPELINE CO DUNCAN STATION**HANDLER ID:** OKD000764373
STREET: SO OF CITY **FACILITY INFORMATION:**[View Facility Information](#)
CITY: DUNCAN **CORPORATE LINK:** No
STATE: OK **COUNTY:** STEPHENS
ZIP CODE: 73533 **MAPPING INFO:** [MAP](#)
EPA REGION: 6

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
SO MCDANIEL	PO BOX 1009	DUNCAN	OK	73533	5802553060	Public
SO MCDANIEL	PO BOX 1009	DUNCAN	OK	73533	5802553060	Permit

HANDLER NAME:VALET CLEANERS**HANDLER ID:** OKD981146277
STREET: W ELK **FACILITY INFORMATION:**[View Facility Information](#)
CITY: DUNCAN **CORPORATE LINK:** No
STATE: OK **COUNTY:** STEPHENS
ZIP CODE: 73533 **MAPPING INFO:** [MAP](#)
EPA REGION: 6

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
DON KELLY	1623 W ELK	DUNCAN	OK	73533	5802556266	Public
DON KELLY	1623 W ELK	DUNCAN	OK	73533	5802556266	Permit

HANDLER NAME:WAL-MART SUPERCENTER # 1116**HANDLER ID:** OKR000017566
STREET: N HWY 81 **FACILITY INFORMATION:**[View Facility Information](#)
CITY: DUNCAN **CORPORATE LINK:** No
STATE: OK **COUNTY:** STEPHENS
ZIP CODE: 73533 **MAPPING INFO:** [MAP](#)
EPA REGION: 6

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
CHRIS STEWART	PO BOX 8041	BENTONVILLE	OK	727128041	4792040402	Public
NOEL REEVES	702 SW 8TH STREET	BENTONVILLE	OK	72716	5802555455	Permit
TERESA PRUITT	SE 8TH ST	BENTONVILLE	OK	727160605	4792042231	Permit
TERESA PRUITT	PO BOX 8041	BENTONVILLE	OK	727128041	4792042231	Permit
CHRIS STEWART	PO BOX 8041	BENTONVILLE	OK	727128041	4792040402	Permit

LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
45291	WAREHOUSE CLUBS AND SUPERCENTERS

HANDLER NAME: WASTE MANAGEMENT INC DUNCAN HANDLER ID: OKD987094570
STREET: 7.5M E OF HWY 81 ON HWY 7 FACILITY INFORMATION: [View Facility Information](#)
CITY: DUNCAN CORPORATE LINK: No
STATE: OK COUNTY: STEPHENS
ZIP CODE: 73533 MAPPING INFO: [MAP](#)
EPA REGION: 6

CONTACT INFORMATION

<u>NAME</u>	<u>STREET</u>	<u>CITY</u>	<u>STATE</u>	<u>ZIP CODE</u>	<u>PHONE</u>	<u>TYPE OF CONTACT</u>
JEFF DRAKE	PO BOX 41-E RTE 3	DUNCAN	OK	73533	5802521422	Public
JEFF DRAKE	PO BOX 41-E RTE 3	DUNCAN	OK	73533	5802521422	Permit

HANDLER NAME: WESTRAN CORP DUNCAN DIVISION HANDLER ID: OKD079984837
STREET: INDUSTRIAL PARK FACILITY INFORMATION: [View Facility Information](#)
CITY: DUNCAN CORPORATE LINK: No
STATE: OK COUNTY: STEPHENS
ZIP CODE: 73533 MAPPING INFO: [MAP](#)
EPA REGION: 6

CONTACT INFORMATION

<u>NAME</u>	<u>STREET</u>	<u>CITY</u>	<u>STATE</u>	<u>ZIP CODE</u>	<u>PHONE</u>	<u>TYPE OF CONTACT</u>
KENNETH HOWTON	P O BOX 1305	DUNCAN	OK	73533	5802521160	Public
KENNETH HOWTON	P O BOX 1305	DUNCAN	OK	73533	5802521160	Permit

HANDLER NAME: WILMES CHEV OLDS CADILAC HANDLER ID: OKD081403917
STREET: N 81 HWY FACILITY INFORMATION: [View Facility Information](#)
CITY: DUNCAN CORPORATE LINK: No
STATE: OK COUNTY: STEPHENS
ZIP CODE: 73533 MAPPING INFO: [MAP](#)
EPA REGION: 6

CONTACT INFORMATION

<u>NAME</u>	<u>STREET</u>	<u>CITY</u>	<u>STATE</u>	<u>ZIP CODE</u>	<u>PHONE</u>	<u>TYPE OF CONTACT</u>
ALLEN GRAY	1909 N 81 HWY	DUNCAN	OK	73533	8003290550	Public
ALLEN GRAY	1909 N 81 HWY	DUNCAN	OK	73533	8003290550	Permit

HANDLER NAME: WW LIVESTOCK SYSTEMS WW PAUL SCALES HANDLER ID: OKR000021857
STREET: OLD HWY 81 S STOCKYARDS FACILITY INFORMATION: [View Facility Information](#)
CITY: DUNCAN CORPORATE LINK: No
STATE: OK COUNTY: STEPHENS
ZIP CODE: 73533 MAPPING INFO: [MAP](#)
EPA REGION: 6

CONTACT INFORMATION

<u>NAME</u>	<u>STREET</u>	<u>CITY</u>	<u>STATE</u>	<u>ZIP CODE</u>	<u>PHONE</u>	<u>TYPE OF CONTACT</u>
KIRBY KELLY	PO BOX 729	DUNCAN	OK	73533	5804398802	Public
KIRBY KELLY	PO BOX 729	DUNCAN	OK	73533	5804398802	Permit

LIST OF NAICS CODES AND DESCRIPTIONS

to=&univ_search=0&univA=FULL_ENFORCEMENT&univB=LOG&LIRS=&proc_group=0&procname=&program_search=2&report=1&page_no=1&output_sql_switch=TRUE&database_type=RCRAINFO

NAICS CODE	NAICS DESCRIPTION
33231	PLATE WORK AND FABRICATED STRUCTURAL PRODUCT MANUFACTURING

[Go To Top Of The Page](#)

Total Number of Facilities Displayed: 42

Last updated on Monday, June 04, 2012.

to=envirofacts&ch=1&univA=FULL_ENFORCEMENT&univB=LQG&LIBS=&proc_group=0&procname=&program_search=2&report=1&page_no=1&output_sql_switch=TRUE&database_type=RCRAINFO



Envirofacts Search Results

RCRAInfo



Data Disclaimer

Only RCRAInfo facility information was searched to select facilities

<< Return

ZIP Code: 73533
City Name: Duncan
County Name: Stephens
State Abbreviation: OK
Handler Type: FULL_ENFORCEMENT

Results are based on data extracted on MAY-16-2012

Total Number of Facilities Displayed: 0

Last updated on Monday, June 04, 2012

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Report an Error

State of: OKLAHOMA

EPA-ID	FACILITY NAME	LOCATION ADDRESS	CITY	ZIP	COUNTY/ PARISH	S E N	T A N	L O P N	O O R D	R E C E I V E D
										DATE
OKD000762963	MOBIL OIL WINTERS HARDIN Contact: AV BARNETT	SEC 19-1S-3W CARTER COUN Mailing Adgrs: PO BOX 5444 T A, DENVER, CO 80217	COUNTYLINE DENVER, CO 80217	73025	STEPHENS	8				08/18/80
OKD000762971	MOBIL OIL WINTERS-HARDIN B UNI Contact: AV BARNETT	SEC 19 T 1S R 3W CARTER Mailing Adgrs: BOX 5444 T A, DENVER, CO 80217	COUNTYLINE DENVER, CO 80217	73025	STEPHENS	8				08/18/80
OKD000762922	MOBIL OIL WINTERS-HARDIN UNIT Contact: AV BARNETT	SEC 19 T 1S 3W CARTER CO Mailing Adgrs: BOX 5444 T A, DENVER, CO 80217	COUNTYLINE DENVER, CO 80217	73025	STEPHENS	8				08/18/80
OKD000763177	MOBIL OIL-EDGE HARDIN Contact: AV BARNETT	SEC 18-1S-3W CARTER COUN Mailing Adgrs: PO BOX 5444 T A, DENVER, CO 80217	COUNTYLINE DENVER, CO 80217	73025	STEPHENS	8				08/18/80
OKD000763268	MOBIL OIL-EDWARD TUGMAN Contact: AV BARNETT	SEC 11-2N-8W STEPHENS CO Mailing Adgrs: PO BOX 5444 T A, DENVER, CO 80217	COUNTYLINE DENVER, CO 80217	73025	STEPHENS	8				08/18/80
OKD000763383	MOBIL OIL-GERTIE MARTIN Contact: AV BARNETT	SEC 13-1S-4W STEPHENS CO Mailing Adgrs: PO BOX 5444 T A, DENVER, CO 80217	COUNTYLINE DENVER, CO 80217	73025	STEPHENS	8				08/18/80
OKD000763367	MOBIL OIL-KIRKPATRIC MOSS UNIT Contact: AV BARNETT	SEC 8-1S-4W STEPHENS COU Mailing Adgrs: PO BOX 5444 T A, DENVER, CO 80217	COUNTYLINE DENVER, CO 80217	73025	STEPHENS	8				08/18/80
OKD000763342	MOBIL OIL-M HELVEY Contact: AV BARNETT	SEC 24-1S-4W STEPHENS OC Mailing Adgrs: PO BOX 5444 T A, DENVER, CO 80217	COUNTYLINE DENVER, CO 80217	73025	STEPHENS	8				08/18/80
OKD000763169	MOBIL OIL-MAGNOLIA WINTERS Contact: AV BARNETT	SEC 19-1S-3W CARTER COUN Mailing Adgrs: PO BOX 5444 T A, DENVER, CO 80217	COUNTYLINE DENVER, CO 80217	73025	STEPHENS	8				08/18/80
OKD000763052	MOBIL OIL-MYRTLE GREEN Contact: AV BARNETT	SEC 13-1S-4W STEPHENS CO Mailing Adgrs: PO BOX 5444 T A, DENVER, CO 80217	COUNTYLINE DENVER, CO 80217	73025	STEPHENS	6				08/18/80
OKD000763334	MOBIL OIL-PW PUTNAM Contact: AV BARNETT	SEC 30-1S-3W CARTER COUN Mailing Adgrs: PO BOX 5444 T A, DENVER, CO 80217	COUNTYLINE DENVER, CO 80217	73025	STEPHENS	6				08/18/80
OKD000763227	MOBIL OIL-SAVAGE EDWARDS UNIT Contact: AV BARNETT	SEC 3 T 1S R 4W STEPHENS Mailing Adgrs: BOX 5444 T A, DENVER, CO 80217	COUNTYLINE DENVER, CO 80217	73025	STEPHENS	6				08/18/80
OKD000763300	MOBIL OIL-SHOLEM ALECHEM FLTP Contact: AV BARNETT	SEC 18-1S-3W CARTER COUN Mailing Adgrs: PO BOX 5444 T A, DENVER, CO 80217	COUNTYLINE DENVER, CO 80217	73025	STEPHENS	6				08/18/80
OKD000770651	SUN OIL CO CALMES A Contact: GM EUBANKS	2 MI S 1 MI W Mailing Adgrs: PO BOX 3800, TULSA, OK 74102	DOYLE TULSA, OK 74102	73039	STEPHENS	6				08/18/80
OKD000770735	SUN OIL CO HEFNER -A- Contact: GM EUBANKS	2 MI S 1 MI W Mailing Adgrs: PO BOX 3800, TULSA, OK 74102	DOYLE TULSA, OK 74102	73039	STEPHENS	6				08/18/80
OKD000770776	SUN OIL CO R A HEFNER Contact: GM EUBANKS	2 MI S 1 MI W Mailing Adgrs: PO BOX 3800, TULSA, OK 74102	DOYLE TULSA, OK 74102	73039	STEPHENS	6				08/18/80
OKD982293102	ALL-STAR FORD LINC MERC Contact: JAMES NORTON	1212 S 81 HWY Mailing Adgrs: 1212 S 81 HWY, DUNCAN, OK 73533	DUNCAN DUNCAN, OK 73533	73533	STEPHENS	7				12/24/87

RCRA NOTIFIERS LISTING
 Source: USEPA RCRAInfo Database

State of: OKLAHOMA

EPA-ID	FACILITY NAME	LOCATION ADDRESS	CITY	ZIP	COUNTY/ PARISH	S E N	T A N	L O P T S D F	R E C E I V E D
OK0000035154	ALL-STAR FORD LINCOLN MERCURY Contact: JOE B ADAMS	3505 N HWY 81 Mailing Adrs: PO BOX 1192, DUNCAN, OK 73533	DUNCAN	73533	STEPHENS	7		P	10/19/93
OKD098460165	AMERICAN-PLATING & FINISH Contact: JAMES-KIRBY MINTER	411 MAIN Mailing Adrs: 411 MAIN ST, DUNCAN, OK 73533	DUNCAN	73533	STEPHENS	7		P	02/11/81
OKD987085628	BAKER SVE TOOLS Contact: PAT MORGAN	109 E BOIS D-ARC Mailing Adrs: PO BOX 1446, DUNCAN, OK 73533	DUNCAN	73533	STEPHENS	6		P	08/30/91
OKR000000125	BATTISON AUTO CENTER INC Contact: CHARLES CULBERTSON	8703 N HWY 81 Mailing Adrs: PO BOX 1465, DUNCAN, OK 73534	DUNCAN	73533	STEPHENS	3		P	01/30/95
OKD982558983	BATTISON MOTORS INC Contact: CHARLIE CULBERTSON	501 MAIN Mailing Adrs: PO BOX 1465, DUNCAN, OK 73534	DUNCAN	73533	STEPHENS	7		P	01/30/95
OKR0000018960	CAMERON MEASUREMENT SYSTEMS Contact: RICKY L ALLEN	7300 NIX DR Mailing Adrs: 7300 NIX DR, DUNCAN, OK 73533	DUNCAN	73533	STEPHENS	3		P P P	09/30/11
OKD981913270	CHAMPION CHEV & TOYOTA Contact: BILLY-R PATTERSON	1741 N 81 HWY Mailing Adrs: PO BOX 1741, DUNCAN, OK 73533	DUNCAN	73533	STEPHENS	7		P	04/30/87
OKD007209919	CHIEF GMC Contact: JOE VERMEDAHL	OLD HWY 81 - 1 MI S. OF Mailing Adrs: P O BOX 188, DUNCAN, OK 73533	DUNCAN	73533	STEPHENS	7		P O	11/10/86
OKR0000017905	COOK MFG CORP Contact: ERIC COOK	3920 S 13TH ST Mailing Adrs: 3920 S 13TH ST, DUNCAN, OK 73534	DUNCAN	73534	STEPHENS	2		P P	01/17/12
OKD981153091	CUMMINS SALES & SVC INC Contact: WR ELDER	607 E BOIS D ARC Mailing Adrs: P O BOX 790, DUNCAN, OK 73533	DUNCAN	73533	STEPHENS	7		P	02/21/86
OKR0000023119	DIAMOND SPECIAL Contact: LARRY D SIMS	3600 S 13TH ST Mailing Adrs: 3600 S 13TH ST, DUNCAN, OK 73533	DUNCAN	73533	STEPHENS	2		P P P	09/11/07
OKR0000016303	DUNCAN EQUIPMENT CO Contact: DELMER DAVIS	1005 S 2ND STREET Mailing Adrs: 1005 S 2ND STREET, DUNCAN, OK 73533	DUNCAN	73533	STEPHENS	7		P P	08/07/07
OKD082470576	DUNCAN REGIONAL HOSP Contact: CURTIS HOLMES	1407 WHISENANT DR. XRAY D Mailing Adrs: P O BOX 2000, DUNCAN, OK 73533	DUNCAN	73533	STEPHENS	3		P	04/17/86
OKD124729708	DUNCAN REGIONAL ORTHOPAEDIC AS Contact: ROBERT-MD SIMPSON	2815 W BLK Mailing Adrs: 2815 W BLK, DUNCAN, OK 73533	DUNCAN	73533	STEPHENS	3		P	04/09/86
OK6210499962	DUNCAN USAR CENTER Contact: CLAUDE-W SEBASTIAN	2605 S 13TH ST Mailing Adrs: 2605 S 13TH ST, DUNCAN, OK 73538	DUNCAN	73538	STEPHENS	7		P F F	07/18/95
OKR000003194	DUNCAN WATER TOWERS CITY OF Contact: R SCOTT VAUGHN	ELK AVE AT 10TH ST Mailing Adrs: PO BOX 969, DUNCAN, OK 73534	DUNCAN	73533	STEPHENS	4		M M	03/24/97
OKD032921603	ED COOMBS CLEANERS Contact: MARY THWEATT	1015 OAK Mailing Adrs: PO BOX 477, DUNCAN, OK 73533	DUNCAN	73533	STEPHENS	7		P P P	03/25/03

2 - small quantity Gen.

3 - Conditionally Exempt small quantity
 7 - No longer generating, out of business

RCRA NOTIFIERS LISTING
 Source: USEPA RCRAInfo Database

State of: OKLAHOMA

EPA-ID	FACILITY NAME	LOCATION ADDRESS	CITY	ZIP	COUNTY/ PARISH	S G E E N	T R A N S	L O O P N R D	R E C E I V E D D A T E
OKR000025916	FAMILY DOLLAR DISTRIBUTION CEN Contact: SHELBY STURGEON	201 E CHEROKEE RD Mailing Addr: 201 E CHEROKEE RD, DUNCAN, OK 73533	DUNCAN	73533	STEPHENS	2		P P P	04/01/11
OKD000788810	FINA OIL & CHEMICAL COMPANY Contact: ROBERT MCILROY	HWY 81 S & REFINERY RD Mailing Addr: HWY 81 S & REFINERY RD, DUNCAN, OK 73533	DUNCAN	73533	STEPHENS	7		P	08/18/80
OKD094770641	FORMER SCHLUMBERGER WELL SVC Contact: P VALENTI	HWY 81 1M S OF HWY 7 Mailing Addr: PO BOX 1063, DUNCAN, OK 73534	DUNCAN	73535	STEPHENS	7		P	09/30/11
OKD982285215	FORMER WAL-MART PLATO/DUNCAN Contact: JAKE BRAMHALL	1520 PLATO AVE Mailing Addr: 702 SW 8TH ST, BENTONVILLE, AR 72712	DUNCAN	73533	STEPHENS	7		P O	04/03/02
OKD981156268	GOODNERS PHOTO FINISH Contact: TOM GOODNER	1601 N HWY 81 ELK PLAZA Mailing Addr: 1949 W ELK, DUNCAN, OK 73533	DUNCAN	73533	STEPHENS	7		P P P	03/11/03
OKR000000646	HALLIBURTON DUNCAN TECHNOLOGY Contact: STEVEN D HILL	2600 S 2ND ST Mailing Addr: 2600 S 2ND ST, DUNCAN, OK 73536	DUNCAN	73536	STEPHENS	1		P P P	02/25/10
OKD000814228	HALLIBURTON ENERGY SERVICES, I Contact: TERRY L BYERLY	100 EAST HWY 7 Mailing Addr: P. O. DRAWER 1431, DUNCAN, OK 73536	DUNCAN	73536	STEPHENS	1		---	03/01/10
OK0000382101	HALLIBURTON ENERGY SERVICES-DU Contact: MIKE MILLER	215 E BOIS D ARC Mailing Addr: 215 E BOIS D ARC, DUNCAN, OK 73533	DUNCAN	73533	STEPHENS	2		P P P	02/09/10
OKD000395541	HALLIBURTON SVCS Contact: STEVE-SR BURFORD	1015 BOIS D ARC Mailing Addr: PO DRAWER 1431, DUNCAN, OK 73536	DUNCAN	73536	STEPHENS	6		P	08/18/80
OKD980623045	HALLIBURTON SVCS OSAGE RD FAC Contact: STEVE-A BURFORD	OSAGE RD 6M N ON H81 Mailing Addr: PO DRAWER 1431, DUNCAN, OK 73536	DUNCAN	73536	STEPHENS	6		P O	12/19/86
OKD098460082	HALLIBURTON SVCS PLT 2 Contact: MELISSA G ALLIN	1409 S 13TH ST Mailing Addr: 1409 S 13TH ST MD 0715, DUNCAN, OK 73536	DUNCAN	73536	STEPHENS	2		P P P	01/27/10
OKR000017814	HYDRA RIG NOV Contact: HEATH MORRISON	1200 E HWY 7 Mailing Addr: 1200 E HWY 7, DUNCAN, OK 73533	DUNCAN	73533	STEPHENS	2		P P P	01/10/12
OKD987095825	KOCH SVC INC Contact: KELLY GEORGE	13M E OF ON OLD HWY 7 Mailing Addr: PO BOX 1739, DUNCAN, OK 73534	DUNCAN	73534	STEPHENS	7		O	09/21/92
OKD007197601	LITTLES PRNTG & STN CO# Contact: KELL LITTLE	919 WILLOW Mailing Addr: PO BOX 458, DUNCAN, OK 73533	DUNCAN	73533	STEPHENS	6		P	06/25/80
OKT410010177	MOBIL PIPLN-BEAVER STA Contact: JAMES-A TEN EYCK	RURAL Mailing Addr: PO BOX 618, CORSICANA, TX 75110	DUNCAN	73533	STEPHENS	6			08/13/80
OKR000019018	NUFLO MEASUREMENT SYSTEMS Contact: RICKY L ALLEN	7300 NIX DR Mailing Addr: 7300 NIX DR, DUNCAN, OK 73533	DUNCAN	73533	STEPHENS	2		P P P	09/11/03
OKD020726808	OKLAHOMA ACETYLENE CORP Contact: ARETYLENE OKLAHOMA	HWY 7 & EAST ROAD Mailing Addr: BOX 129, DUNCAN, OK 73533	DUNCAN	73533	STEPHENS	6		P	06/25/80

RCRA NOTIFIERS LISTING
 Source: USEPA RCRAInfo Database

State of: OKLAHOMA

EPA-ID	FACILITY NAME	LOCATION ADDRESS	CITY	ZIP	COUNTY/ PARISH	S G E N	T R A N	L O O P N R D	R E C E I V E D
						7	P	P	02/28/91
						3	P	P	08/26/85
						2	D	D	02/27/06
						6	P	P	09/11/80
						2	P	P	11/12/93
						6	P	P	08/05/80
						2	P	P	11/06/98
						6	P	P	08/18/80
						3	P	P	10/28/02
						2	P	P	11/10/10
						3	P	P	04/08/99
						7	P	P	03/10/83
						7	P	O	04/14/86
						2	I	I	04/05/07
						6	P	P	08/18/80
						2	P	P	09/16/11
						1	P	P	11/28/11
OKD987082450	PANACHE PRINTS Contact: CANDY BRUNER	722 MAIN Mailing Addr: 722 MAIN, DUNCAN, OK 73533	DUNCAN	73533	STEPHENS				
OKD089091102	REAMES ONE HOUR MARTINIZING Contact: WARREN REAMES	WARD MALL Mailing Addr: WARD MALL, DUNCAN, OK 73533	DUNCAN	73533	STEPHENS				
OKD981606460	RED RIVER CAREER TECH Contact: KENNY LAYN	3300 W BOIS D ARC Mailing Addr: PO BOX 1807, DUNCAN, OK 73534	DUNCAN	73534	STEPHENS				
OKD051649044	SOONER TRAILER MFG CO Contact: BILL BERNHARDT	3M N ON HWY 81 Mailing Addr: BOX 1323, DUNCAN, OK 73533	DUNCAN	73533	STEPHENS				
OK0000057620	SOUTHWEST PLATING INC Contact: DEARL FISH	1202 LADOSS DR Mailing Addr: 1202 LADOSS DR, DUNCAN, OK 73533	DUNCAN	73533	STEPHENS				
OKD060773280	STEWART ENTERPRISES INC Contact: JAMES STEWART	S OF CITY Mailing Addr: ROUTE 4 BOX 231A, DUNCAN, OK 73533	DUNCAN	73533	STEPHENS				
OKR000005074	STIM - LAB INC Contact: RICHARD ALLEN	7406 N HIGHWAY 81 Mailing Addr: PO BOX 1644, DUNCAN, OK 73534	DUNCAN	73533	STEPHENS				
OKD000764373	SUN PIPELINE CO DUNCAN STATION Contact: SO MCDANIEL	SO OF CITY Mailing Addr: PO BOX 1009, DUNCAN, OK 73533	DUNCAN	73533	STEPHENS				
OKD981146277	VALET CLEANERS Contact: DON KELLY	1623 W ELK Mailing Addr: 1623 W ELK, DUNCAN, OK 73533	DUNCAN	73533	STEPHENS				
OKR000017566	WAL-MART SUPERCENTER # 1116 Contact: CHRIS STEWART	1845 N HWY 81 Mailing Addr: PO BOX 8041, BENTONVILLE, OK 72712	DUNCAN	73533	STEPHENS				
OKD987094570	WASTE MANAGEMENT INC DUNCAN Contact: JEFF DRAKE	7.5M E OF HWY 81 ON HWY Mailing Addr: PO BOX 41-E RTE 3, DUNCAN, OK 73533	DUNCAN	73533	STEPHENS				
OKD079984837	WESTRAN CORP DUNCAN DIVISION Contact: KENNETH HOWTON	INDUSTRIAL PARK Mailing Addr: P O BOX 1305, DUNCAN, OK 73533	DUNCAN	73533	STEPHENS				
OKD081403917	WILMES CHEV OLDS CADILAC Contact: ALLEN GRAY	1909 N 81 HWY Mailing Addr: 1909 N 81 HWY, DUNCAN, OK 73533	DUNCAN	73533	STEPHENS				
OKR000021857	WW LIVESTOCK SYSTEMS WW PAUL S Contact: KIRBY KELLY	OLD HWY 81 S STOCKYARDS Mailing Addr: PO BOX 729, DUNCAN, OK 73533	DUNCAN	73533	STEPHENS				
OKD000770883	SUN OIL CO A NICHOLS Contact: GM EUBANKS	5M S 4M W Mailing Addr: PO BOX 3800, TULSA, OK 74102	HARRISBURG	73000	STEPHENS				
OKR000020966	CESI CHEMICAL, INC Contact: JASON WHITE K WHITE	1004 S PLAINSMAN RD Mailing Addr: 1004 S PLAINSMAN RD, MARLOW, OK 73055	MARLOW	73055	STEPHENS				
OKR000020578	CIMARRON ENERGY INC Contact: MIKE FISCHER	120 BLACKBURN RD Mailing Addr: PO BOX 722110, NORMAN, OK 73070	MARLOW	73055	STEPHENS				

State of: OKLAHOMA

EPA-ID	FACILITY NAME	LOCATION ADDRESS	CITY	ZIP	COUNTY/ PARISH	S G E N	T R A N	L O O P T S	O P E R I N G	W E B S I T E	P E R M I T	R E C E I V E D
						7	6	8	7	1	6	8
						Phone: 5806585444	Phone: 5806586672	Phone: 5806586676	Phone: 5806583110	Phone: 5806586993	Phone: 9184967384	Phone: 3035722346
						Phone: 5806585444	Phone: 5806586672	Phone: 5806586676	Phone: 5806583110	Phone: 5806586993	Phone: 9184967384	Phone: 3035722346
OKR000016154	FORMER WAL-MART # 441 BOWWAY/M Contact: CHRIS LINDSEY	1106 S BROADWAY Mailing Adgrs: 702 SW 8TH STREET, BENTONVILLE, AR 72716	MARLOW	73055	STEPHENS							
OKD981907686	MIDLAND MAINTENANCE INC Contact: JAMES A SMITH	318 W MAIN Mailing Adgrs: PO BOX 437, MARLOW, OK 73055	MARLOW	73055	STEPHENS							
OKD051642742	PIXLEY TUBE CORPORATION Contact: CARLIS PIXLEY	S ON HWY #81 Mailing Adgrs: S ON HWY #81, MARLOW, OK 73055	MARLOW	73055	STEPHENS							
OKD070845946	WARREN PETROLEUM CO KNOX PLANT Contact: DB WEST	13 MI E ON HWY 29 Mailing Adgrs: PO BOX 119 HC-64, MARLOW, OK 73055	MARLOW	73055	STEPHENS							
OKR000016683	WILCO MACHINE AND FAB Contact: ANTHONY CHANDLER	1326 S. BROADWAY Mailing Adgrs: 1326 S. BROADWAY, MARLOW, OK 73055	MARLOW	73055	STEPHENS							
OKD000770594	SUN OIL CO ALEXANDER #5 Contact: GM EUBANKS	2M S 1M W Mailing Adgrs: PO BOX 3800, TULSA, OK 74102	NEWMAN	73000	STEPHENS							
OKD000758292	MOBIL OIL CORP/MYRTLE DILLARD Contact: AV BARNETT	NE-S2-2S-5W SW OF CITY Mailing Adgrs: BOX 5444 TERMINAL ANNEX, DENVER, CO 80217	VELMA	73091	STEPHENS							
OKD000763037	MOBIL OIL SW VELMA SPRINGER UN Contact: AV BARNETT	S33 34-1S-5W & S3-2S-5W Mailing Adgrs: BOX 5444 TERMINAL ANNEX, DENVER, OK 80217	VELMA	73091	STEPHENS							
OKD000632802	S & W TRANSPORTS INC Contact: BOB WALLING	E 1/2 SE1/4 SE1/4 SE 1/2 Mailing Adgrs: BOX 452, VELMA, OK 73091	VELMA	73091	STEPHENS							
OKD074294430	SONNYS TANK TRUCKS INC Contact: HERSHELL FILES	6M E ON HWY 7 Mailing Adgrs: PO BOX 837, VELMA, OK 73091	VELMA	73091	STEPHENS							
OKD000770628	SUN OIL CO BROWN-HEFNER Contact: GM EUBANKS	4 MI N 3 MI E Mailing Adgrs: PO BOX 3800, TULSA, OK 74102	VELMA	73091	STEPHENS							
OKD000770750	SUN OIL CO EVA HEFNER Contact: GM EUBANKS	4 MI N 3 MI E Mailing Adgrs: PO BOX 3800, TULSA, OK 74102	VELMA	73091	STEPHENS							
OKD000770768	SUN OIL CO EVA HEFNER SWDS Contact: GM EUBANKS	4 MI N 3 MI E Mailing Adgrs: PO BOX 3800, TULSA, OK 74102	VELMA	73091	STEPHENS							
OKD000770644	SUN OIL CO MATTIE BELL BURNS Contact: GM EUBANKS	4 MI N 3 MI E Mailing Adgrs: PO BOX 3800, TULSA, OK 74102	VELMA	73091	STEPHENS							
OKD000770610	SUN OIL CO R H BROWN Contact: GM EUBANKS	3 MI N 5 MI E Mailing Adgrs: PO BOX 3800, TULSA, OK 74102	VELMA	73091	STEPHENS							
OKD000770958	SUN OIL CO SOUTH VELMA DERSE U Contact: GM EUBANKS	4M S 1M E Mailing Adgrs: PO BOX 3800, TULSA, OK 74102	VELMA	73091	STEPHENS							
OKD000770636	SUN OIL CO TOM BRYANT Contact: GM EUBANKS	4 MI N 3 MI E Mailing Adgrs: PO BOX 3800, TULSA, OK 74102	VELMA	73091	STEPHENS							

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View Report Materials Page NRC Report # Type of Call Date/Time Received

QUERY RESULTS

View	Materials	946529	INCIDENT	04-JUL-2010 11:18	Description Of Incident	Type Of Incident	Incident Cause	Incident Date/Time	Location	State	Nearest City	County	Suspected Responsible Company	Medium Affected	Material Name
					CALLER REPORTED A TRESPASSER STRUCK BY A TRAIN RESULTING IN A FATALITY. CALLER IS REPORTING THAT 250 BARRELS OF GASOLINE COULD POTENTIALLY BE RELEASED FROM A 12" PIPELINE. THE LINE WAS SHUT DOWN AT 2007. PRESSURE LOST WAS DISCOVERED. AN INVESTIGATION IS UNDERWAY.	RAILROAD NON-RELEASE	TRESPASSER	03-JUL-2010 18:55	MILEPOST 475.92	OK	DUNCAN	STEPHENS		NON-RELEASE (N/A)	
		920180	INCIDENT	09-OCT-2009 22:18	CALLER IS REPORTING A TRANSPORTATION ACCIDENT OCCURRING ON RAILROAD PROPERTY. ONE CONFIRMED FATALITY AT 1648. TWO VEHICLE ACCIDENT. NO VEHICLE INFORMATION WAS GIVEN. NO MATERIALS WERE REPORTED SPILLED. CALLER STATED THERE WAS A GRADE CROSSING INCIDENT INVOLVING A PICK UP TRUCK AND FREIGHT TRAIN. CALLER DID NOT HAVE THE DETAILS OF THE INCIDENT AT THE TIME BECAUSE IT IS NOT KNOWN WHERE THE MATERIALS SPILLED FROM IN THIS INCIDENT. THERE WERE MINOR INJURES INVOLVED. CALLER STATED THERE ARE NO GATES AT THIS CROSSING JUST LIGHTS AND BELLS.	PIPELINE	UNKNOWN	09-OCT-2009 20:07	***SEE LAT/LONG**	OK	DUNCAN	STEPHENS	MAGELLEAN PARTNERS	NON-RELEASE (N/A)	GASOLINE: AUTOMOTIVE (UNLEADED)
		912918	INCIDENT	27-JUL-2009 17:57	CALLER STATED THERE WAS A GRADE CROSSING INCIDENT INVOLVING A PICK UP TRUCK AND FREIGHT TRAIN. CALLER DID NOT HAVE THE DETAILS OF THE INCIDENT AT THE TIME BECAUSE IT IS NOT KNOWN WHERE THE MATERIALS SPILLED FROM IN THIS INCIDENT. THERE WERE MINOR INJURES INVOLVED. CALLER STATED THERE ARE NO GATES AT THIS CROSSING JUST LIGHTS AND BELLS.	MOBILE	TRANSPORT ACCIDENT	27-JUL-2009 14:26	GATLIN AND 5TH DUNCAN SUBDIVISION 470.29 MILEPOST	OK	DUNCAN	STEPHENS		NON-RELEASE (N/A)	
		835420	INCIDENT	15-MAY-2007 12:51	CALLER IS REPORTING A MATERIAL RELEASE DISCOVERY FROM A 345 GALLON TOTE TANK THAT DEGRADED AND SPLIT AT THE SEAM	RAILROAD	UNKNOWN	15-MAY-2007 11:28	MARTIN LUTHER KING BLVD AND UNION PACIFIC RR TRACKS	OK	DUNCAN	STEPHENS		LAND	OIL: DIESEL
		794242	INCIDENT	17-APR-2006 17:49	CALLER IS REPORTING A MATERIAL RELEASE DISCOVERY FROM A 345 GALLON TOTE TANK THAT DEGRADED AND SPLIT AT THE SEAM	STORAGE TANK	EQUIPMENT FAILURE	17-APR-2006 13:46	HALLIBURTON ENERGY SERVICES 215 EAST BOIS DARC	OK	DUNCAN	STEPHENS	HALLIBURTON ENERGY SERVICES	SOIL	XYLENE (O-, M-, P-, & MIXTURES)

View	716555	20-MAR-2004 11:25	INCIDENT	716555	20-MAR-2004 11:25	INCIDENT	716555	18-MAR-2004 20:00	UNKNOWN	FIXED	UNKNOW	18-MAR-2004 20:00	OK	DUNCAN	STEPHENS COASTAL PLAIN ENERGY	LAND	OIL: CRUDE
View	652383	30-JUL-2003 11:05	INCIDENT	652383	30-JUL-2003 11:05	INCIDENT	652383	29-JUL-2003 14:00	EQUIPMENT FAILURE	PIPELINE	EQUIPMENT FAILURE	29-JUL-2003 14:00	OK	DUNCAN	STEPHENS PEPCO QUARTER	LAND	OIL: CRUDE
View	647434	10-JUN-2003 13:22	INCIDENT	647434	10-JUN-2003 13:22	INCIDENT	647434	07-JUN-2003 12:00	OTHER	FIXED	OTHER	07-JUN-2003 12:00	OK	DUNCAN	STEPHENS 909 NORTH 11TH ST	LAND	LIQUID MERCURY
View	574483	27-JUL-2001 10:54	INCIDENT	574483	27-JUL-2001 10:54	INCIDENT	574483	27-JUL-2001 08:00	DUMPING	FIXED	DUMPING	27-JUL-2001 08:00	OK	DUNCAN	STEPHENS EASTLAND DRIVE WEST SIDE	LAND	UNKNOWN MATERIAL
View	535196	12-JUL-2000 18:26	INCIDENT	535196	12-JUL-2000 18:26	INCIDENT	535196	11-JUL-2000 15:38	OTHER	STORAGE TANK	OTHER	11-JUL-2000 15:38	OK	DUNCAN	STEPHENS TURNPIKE TRANSIT AND OAK ST. FLUJIA PARK POOL	SOIL	SODIUM HYDROXIDE
View	522890	20-JUN-2000 20:00	INCIDENT	522890	20-JUN-2000 20:00	INCIDENT	522890	20-JUN-2000 13:00	OTHER	RAILROAD NON-RELEASE	OTHER	20-JUN-2000 13:00	OK	DUNCAN	STEPHENS UNION PACIFIC RAILROAD	BALLAST	
View	529247	17-MAY-2000 14:17	DRILL	529247	17-MAY-2000 14:17	DRILL	529247	17-MAY-2000 13:00	EQUIPMENT FAILURE	FIXED	EQUIPMENT FAILURE	17-MAY-2000 13:00	OK	DUNCAN	STEPHENS FINA OIL AND CHEMICAL	LAND	GASOLINE: AUTOMOTIVE (UNLEADED)
View	503061	20-OCT-1999 15:42	INCIDENT	503061	20-OCT-1999 15:42	INCIDENT	503061	20-OCT-1999 13:48	UNKNOW	RAILROAD NON-RELEASE	UNKNOW	20-OCT-1999 13:48	OK	DUNCAN	STEPHENS MAIN ST DOT: 555592F	RAIL REPORT (N/A)	
View	497866	07-SEP-1999 19:08	INCIDENT	497866	07-SEP-1999 19:08	INCIDENT	497866	07-SEP-1999 17:10	OTHER	RAILROAD	OTHER	07-SEP-1999 17:10	OK	DUNCAN	STEPHENS NORTHBOUND TRAIN	RAIL REPORT (N/A)	
View	492475	23-JUL-1999 16:13	INCIDENT	492475	23-JUL-1999 16:13	INCIDENT	492475	23-JUL-1999 12:00	DUMPING	FIXED	DUMPING	23-JUL-1999 12:00	OK	DUNCAN	STEPHENS 301 INDUSTRIAL AVE	LAND	UNKNOWN MATERIAL

CAUSING A LEAK. CALLER STATED THAT THERE IS WHAT IS SUSPECTED TO BE CRUDE OIL COMING FROM UNDERGROUND AND IS FLOWING ONTO THE GROUND. THE RESPONSIBLE PARTY COMMERCIAL TRUCK ALSO SPILLED SOME CRUDE OIL ONTO THE GROUND AND ONTO REPORTING PARTY VEHICLE.

CALLER REPORTED THAT CRUDE OIL RELEASED FROM AN 8-INCH PIPELINE DUE TO CORROSION.

MATERIALS RELEASED FROM A GLASS CONTAINER, DUE TO CHILDREN PLAYING WITH IT.

THE CALLER IS REPORTING THERE MIGHT BE A HISTORICAL SITE DUE TO THE NUMBER OF CANCER RATES IN THE AREA. THE HOUSING WAS BUILT IN THE LATE 60'S AND HIS FATHER CONDUCTED SOME DAY WORK AT THAT TIME AND ADVISED IT USED TO BE A CITY DUMP.

THE MATERIAL SPILLED OUT OF A STORAGE TANK DUE TO TANK FALLING ONTO THE GROUND AND BURSTING.

TRAIN RAN INTO A VEHICLE AT GRADE CROSSING

DRILL/DRILL// INLET VALVE ON TANK / VALVE LEAKING DUE TO GASKET FAILURE

FREIGHT TRAIN STRUCK FLAT BED TRAILER BEING PULLED BY PICK UP / SOUTHBOUND TRAIN / 4 LOCOMOTIVES, 102 RAILCARS / PROTECTION UNKNOWN

A FREIGHT TRAIN STRUCK A TRESPASSER ON THE TRACKS / TRACK SPEED: 40 MPH TRAIN SPEED: UNKNOWN

THERE ARE A NUMBER OF 55 GAL DRUMS AT THE FACILITY / COMPANY PUMPS FOAM ONTO GROUND / SOME DRUMS ARE MISSING PLUGS

View	Refresh	387515	INCIDENT	16-MAY-1997 18:05	WELL / LEAK HAS DEVELOPED DUE TO UNKNOWN	FIXED	EQUIPMENT FAILURE	14-MAY-1997 12:00	RT 3 BOX 234	OK	DUNCAN	STEPHENS	LAND	UNKNOWN OIL
View	Refresh	369663	INCIDENT	06-DEC-1996 21:09	8" PIPELINE / DEVELOPED A LEAK	PIPELINE	UNKNOWN	06-DEC-1996 18:30	2 MILES SOUTH OF DUNCAN	OK	DUNCAN	STEPHENS WILLIAMS PIPELINE	LAND	GASOLINE: AUTOMOTIVE (UNLEADED)
View	Refresh	305119	DRILL	24-AUG-1995 14:44	30000 BBL STORAGE TANK/SEAM FAILURE	FIXED	EQUIPMENT FAILURE	24-AUG-1995 13:25	HGW 81 AND REFINERY RD SOUTH OF DUNCAN	OK	DUNCAN	STEPHENS AMERICAN PETROFINA	WATER	GASOLINE: AUTOMOTIVE (4.23G PB/G)
View	Refresh	288370	INCIDENT	23-APR-1995 18:03	TANK EXPLOSION/UNKNOWN 2" STEEL LINE/ GATHERING LINE/ OUTSIDE CONTRACTOR RIPPED OUT LINE AND DID NOT NOTIFY OPERATOR	FIXED	UNKNOWN	23-APR-1995 13:40		OK	DUNCAN	STEPHENS J.D. JONES	LAND	OTHER OIL (CONDENSATE)
View	Refresh	224020	INCIDENT	01-MAR-1994 21:49		PIPELINE	OPERATOR ERROR	01-MAR-1994 18:30	SW 23 1-S 5-W	OK	DUNCAN	STEPHENS TEXACO PIPELINE CO	LAND	OIL: CRUDE

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View Report Materials Page NRC Report # Type of Call Date/Time Received

QUERY RESULTS

View	Material	Incident #	Date/Time Received	Description of Incident	Type of Incident	Incident Cause	Incident Date/Time	Location	State	Nearest City	County	Suspected Responsible Company	Medium Affected	Material Name
View	Materials	214787	01-JAN-1994 12:44	4" PIPELINE / LEAK DEVELOPED DUE TO EXTERNAL CORROSION OIL WELL/RELEASE IS DUE TO WORKERS FILLING PIT WITH SLUDGE AND COVERING PIT SO THE EPA WILL NOT FIND OUT ABOUT IT	PIPELINE	EQUIPMENT FAILURE	01-JAN-1994 07:30	NORTHWEST QUARTER	OK	DUNCAN	STEPHENS	KOCH GATHERING SYSTEMS	WATER	OIL: CRUDE
View	Materials	213620	21-DEC-1993 19:19	4" PIPELINE / LEAK DEVELOPED DUE TO EXTERNAL CORROSION OIL WELL/RELEASE IS DUE TO WORKERS FILLING PIT WITH SLUDGE AND COVERING PIT SO THE EPA WILL NOT FIND OUT ABOUT IT	FIXED	DUMPING	21-DEC-1993 11:00	12400 SPRINGWOOD DR	OK	DUNCAN	STEPHENS	PHILLIPS 66	LAND	SLUDGE
View	Materials	157454	10-FEB-1993 16:04	4" PIPELINE/UNKNOWN	PIPELINE	UNKNOWN	10-FEB-1993 14:30	SE QUARTER	OK	DUNCAN	STEPHENS	KOCH GATHERING SYSTEMS	WATER	OIL: CRUDE
View	Materials	156237	02-FEB-1993 14:55	6" PIPELINE/GASKET FAILURE	PIPELINE	EQUIPMENT FAILURE	20-JAN-1993 10:00	SUN REFINING CO	OK	DUNCAN	STEPHENS	ATCO PIPELINE CO	WATER	OIL: CRUDE
View	Materials	143204	03-NOV-1992 16:25	6" PIPELINE / LINE WAS CLOGGED	PIPELINE	EQUIPMENT FAILURE	03-NOV-1992 09:30	SOUTH HWY 1 & REFINERY RD	OK	DUNCAN	STEPHENS	FINA OIL & CHEMICAL	LAND	GASOLINE: AUTOMOTIVE (4.236 PB/G)
View	Materials	123186	23-JUN-1992 11:47	2 INCH PIPELINE/FREE RUBBED ON THE PIPELINE WEARING A HOLE IN THE PIPE	PIPELINE	NATURAL PHENOMENON	23-JUN-1992 10:00		OK	DUNCAN	STEPHENS	KOCH GATHERING SYSTEMS	WATER	OIL: CRUDE
View	Materials	121048	08-JUN-1992 17:07	2 INCH PIPELINE / EXTERNAL CORROSION	PIPELINE	EQUIPMENT FAILURE	08-JUN-1992 14:00	NW SE QUARTER	OK	DUNCAN	STEPHENS	KOCH GATHERING SYSTEMS	WATER	OIL: CRUDE
View	Materials	105359	01-FEB-1992 18:44	3" PIPELINE RUPTURED/UNKNOWN CAUSE	PIPELINE	UNKNOWN	01-FEB-1992 16:00	NW OF NE OF SECTION 12	OK	DUNCAN	STEPHENS	KOCH GATHERING SYSTEMS	LAND	OIL: CRUDE
View	Materials	94483	31-OCT-1991 08:54	6" PIPELINE/INTERNAL CORROSION	PIPELINE	EQUIPMENT FAILURE	30-OCT-1991 17:00	ONE SOUTH, 5 WEST NE QUARTER SECTION 33	OK	DUNCAN	STEPHENS	KOCH GATHERING SYSTEMS	WATER	OIL: CRUDE
View	Materials	79341	14-JUL-1991 14:24	LACT UNIT/OVERFLOW DUE TO HEAVY RAIN	FIXED	NATURAL PHENOMENON	14-JUL-1991 12:10	SHOLEM ALCHEM A UNIT BATTERY 7	OK	DUNCAN	STEPHENS	AMOCO PRODUCTION CO	LAND	OIL: CRUDE
View	Materials	77328	28-JUN-1991 13:56	GATHERING LINE / LEAK DUE TO INTERNAL CORROSION	FIXED	EQUIPMENT FAILURE	28-JUN-1991 09:00		OK	DUNCAN	STEPHENS	TEXACO INC.	LAND	OIL: CRUDE
View	Materials	77328	28-JUN-1991 13:56	GATHERING LINE / LEAK DUE TO INTERNAL CORROSION	FIXED	EQUIPMENT FAILURE	28-JUN-1991 09:00		OK	DUNCAN	STEPHENS	TEXACO INC.	LAND	SALT WATER
View	Materials	75298	12-JUN-1991 11:07	PACKING FAILED ON AN INJECTION PUMP.	FIXED	EQUIPMENT FAILURE	12-JUN-1991 06:45		OK	DUNCAN	STEPHENS	AMOCO PRODUCTION CO	WATER	PRODUCED WATER
View	Materials	73949	31-MAY-1991 14:18	55-GALLON DRUM / LEAKING, DECAY	FIXED	EQUIPMENT FAILURE	31-MAY-1991 05:00	HWY 7E	OK	DUNCAN	STEPHENS	HALLIBURTON SERVICES	UNKNOWN	TETRACHLOROETHYLENE
View	Materials	53188	01-JAN-1991 14:36	6 IN. PIPELINE/ COLLAR BROKE	PIPELINE	EQUIPMENT FAILURE	01-JAN-1991 12:00		OK	DUNCAN	STEPHENS	KOCH GATHERING SYSTEMS	WATER	OIL: CRUDE
View	Materials	19396	27-APR-1990 14:23	4" PIPELINE / EXTERIOR CORROSION	PIPELINE	EQUIPMENT FAILURE	27-APR-1990 12:30		OK	DUNCAN	STEPHENS	KOCH GATHERING SYSTEMS	WATER	OIL: CRUDE

Click here to view query results in spreadsheet

<Previous row(s) 21 - 36 of 36

[BACK TO ENTER QUERY]

[CREATE NEW QUERY]

Revised May 25, 2011

<u>County</u>	<u>Facility Name</u>	<u>Permit #</u>	<u>Phone</u>	<u>Facility Type</u>
BECKHAM	Elk City Municipal Landfill	3505009	(580)225-3230	Municipal Solid Waste Landfill
BECKHAM	Sayre Municipal Landfill	3505011	(580)928-2260	Municipal Solid Waste Landfill
BLAINE	City of Watonga Transfer Station	3506012	(580)262-1565	Transfer Station
BRYAN	City of Durant Landfill Station	3507001	(580)924-8358	Construction/Demolition Landfill
BRYAN	City of Durant Transfer Station	3507001	(580)924-8358	Transfer Station
CADDO	City of Eakly Transfer Station	3508022	(405)247-9525	Transfer Station
CANADIAN	OEMA Landfill	3509005	(405)483-5402	Municipal Solid Waste Landfill
CANADIAN	City of Yukon Transfer Station	3509006	(405)354-2121	Transfer Station
CARTER	Southern Oklahoma Regional Disposal Landfill	3510007	(580)226-1276	Municipal Solid Waste Landfill
CHEROKEE	Tahlequah Solid Waste Transfer Station	3511009	(918)456-8336	Transfer Station
CHEROKEE	South Tenkiller Transfer Station	3511006	(918)458-6573	Transfer Station
CHEROKEE	North Moody Transfer Station	3511007	(918)458-6573	Transfer Station
CHEROKEE	Hulbert West Transfer Station	3511008	(918)458-6573	Transfer Station
CIMMARON	Boise City Solid Waste Transfer Station	3513004	(580)544-2271	Transfer Station
CLEVELAND	Norman Transfer Station	3514007	(405)329-8583	Transfer Station
CLEVELAND	City of Norman Yardwaste Compost Facility	3514013	(405)329-8583	Composting Facility

COMANCHE	Ft. Sill C/D Landfill	3516013	(580)442-3266	Construction/Demolition Landfill
COMANCHE	City of Lawton Landfill	3516015	(580)581-3468	Municipal Solid Waste Landfill
COMANCHE	Ft. Sill Composting Facility	3516018	(580)442-3266	Composting Facility
COMANCHE	Ft. Sill Landfill	3516018	(580)442-3266	Municipal Solid Waste Landfill
COMANCHE	MCSA Transfer Station	3516024	(580)549-6717	Transfer Station
COTTON	Cotton County Transfer Station	3517007	(866)927-6362	Transfer Station
COTTON	Temple Utilities Auth. Landfill	3517006		Construction/Demolition Landfill
CRAIG	Vinita Transfer Station	3518008	(918)256-1024	Transfer Station
CREEK	Creek County Landfill	3519020	(918)299-3755	Construction/Demolition Landfill
CREEK	Bristow Transfer Station	3519021	(918)367-6622	Transfer Station
CUSTER	Weatherford Transfer Station	3520011	(580)672-7379	Transfer Station
CUSTER	Clinton Transfer Station	3520012	(580)672-7379	Transfer Station
DELAWARE	Delaware County Transfer Station #2	3521008	(918)786-1036	Transfer Station
DELAWARE	Delaware County Transfer Station #1	3521009	(918)786-1036	Transfer Station
GARFIELD	City of Enid Landfill	3524006	(580)249-4917	Municipal Solid Waste Landfill
GARVIN	Pauls Valley Landfill	3525009	(405)238-2012	Municipal Solid Waste Landfill
GARVIN	Pauls Valley Transfer Station	3525014	(405)238-3308	Transfer Station
GRADY	Chickasha Transfer Station	3526012	(405)222-4454	Transfer Station
GRADY	Southern Plains Landfill	3526013	(405)785-2060	Municipal Solid Waste Landfill
GRADY	Great Plains Landfill	3526014	(405)818-0000	Municipal Solid Waste Landfill

HASKELL	Haskell County Transfer Station	3531007	(918)967-0812	Transfer Station
JACKSON	City of Altus Landfill	3533005	(580)481-2251	Municipal Solid Waste Landfill
JEFFERSON	City of Waurika Transfer Station	3534007	(580)228-2714	Transfer Station
KAY	Ponca City Landfill	3536014	(580)767-0300	Municipal Solid Waste Landfill
KINGFISHER	Kingfisher County Transfer Station	3537008	(405)375-3705	Transfer Station
KIOWA	Kiowa County Transfer Station	3538017	(866)927-6362	Transfer Station
LEFLORE	Spiro Transfer Station	3540020	(918)647-8516	Transfer Station
LEFLORE	Talihina Transfer Station	3540022	(918)647-8516	Transfer Station
LEFLORE	Heavener Transfer Station	3540021	(918)647-8516	Transfer Station
LEFLORE	Arkoma Transfer Station	3540023	(918)647-8516	Transfer Station
LEFLORE	Poteau Transfer Station	3540024	(918)647-8516	Transfer Station
LINCOLN	Center Point Landfill	3541013	(405)567 3806	Municipal Solid Waste Landfill
LINCOLN	Stericycle	3541014	(918)968-0017	Biomedical Waste Processing Facility
LOVE	Marietta Transfer Station	3543004	(580)276-9771	Transfer Station
MCCLAIN	Newcastle Landfill (Pinecrest)	3544014	(405)745-4141	Municipal Solid Waste Landfill
MCCURTAIN	City of Broken Bow Landfill	3545008	(580)584-9445	Municipal Solid Waste Landfill
MCCURTAIN	McCurain County Landfill	3545011	(580)286-5035	Municipal Solid Waste Landfill
MCINTOSH	City of Eufaula Transfer Station	3546006	(918)689-3182	Transfer Station
MCINTOSH	City of Checotah Transfer Station	3546008	(918)473-2286	Transfer Station
MAJOR	Red Carpet Landfill	3547002	(580)776-2255	Municipal Solid Waste Landfill

MAYES	Pryor Transfer Station	3549029	(918)825-0026	Transfer Station
MUSKOGEE	Muskogee Comm. Landfill & Rec. Center	3551020	(918)682-7284	Municipal Solid Waste Landfill
NOBLE	Northern Oklahoma Regional Disposal, Inc.	3552011	(580)628-2445	Municipal Solid Waste Landfill
OKLAHOMA	Oklahoma Landfill	3555018	(405)745-3091	Municipal Solid Waste Landfill
OKLAHOMA	SE Oklahoma City Landfill	3555028	(405)672-7379	Municipal Solid Waste Landfill
OKLAHOMA	City of Midwest City Transfer Station	3555029	(405)739-1360	Transfer Station
OKLAHOMA	East Oak Sanitary Landfill	3555036	(405)427-1112	Municipal Solid Waste Landfill
OKLAHOMA	Stericycle Corp.	3555049	(405)557-0024	Biomedical Waste Transfer Station
OKLAHOMA	NE Landfill	3555050	(405)424-8000	Construction/Demolition Landfill
OKLAHOMA	Edmond Transfer Station	3555051	(405) 216-9401	Transfer Station
OKLAHOMA	Waste Management Medical Services	3555052	(913)587-9664	Biomedical Waste Transfer Station
OKLAHOMA	EnviroMed Transfer Station	3555055	(405)340-2430	Biomedical waste transfer station
OKLAHOMA	Oklahoma City Household Hazardous Waste Collection Facility	3555054	(405)297-1774	Transfer Station
OKMULGEE	City of Henryetta Transfer Station	3556006	(918)652-3344	Transfer Station
OKMULGEE	Elliott Construction Co. Landfill	3556008	(918)733-4558	Municipal Solid Waste Landfill
OSAGE	American Environmental Landfill	3557021	(918)245-7786	Municipal Solid Waste Landfill
OSAGE	Osage Landfill	3557025	(918)336-3159	Municipal Solid Waste Landfill
OTTAWA	Miami Transfer Station	3558019	(918)541-2287	Transfer Station

PAYNE	City of Cushing Transfer Station	3560008	(918)225-1999	Transfer Station
PAYNE	Stillwater Landfill	3560010	(405)372-6628	Municipal Solid Waste Landfill
PITTSBURG	City of McAlester Landfill	3561012	(918)421-4900	Municipal Solid Waste Landfill
PITTSBURG	Pittsburg County Landfill	3561013	(918)426-0985	Municipal Solid Waste Landfill
PONTOTOC	City of Ada Municipal Landfill	3562006	(580)436-1403	Municipal Solid Waste Landfill
POTTAWATOMIE	Absolute Waste Solutions, Inc. Landfill	3563005	(405)598-3893	Municipal Solid Waste Landfill
POTTAWATOMIE	Canadian Valley Landfill	3563004	(405)672-7379	Municipal Solid Waste Landfill
PUSHMATAHA	Clinton Lewis Construction Co. Landfill	3564004	(580)298-3729	Municipal Solid Waste Landfill
SEMINOLE	Sooner Land Management Landfill	3567020	(405)257-8214	Municipal Solid Waste Landfill
SEQUOYAH	Sallisaw Solid Waste Disposal Facility	3568008	(918)775-6241	Municipal Solid Waste Landfill
SEQUOYAH	Sue's Recycling Facility	3568009	(918)773-4007	Transfer Station
SEQUOYAH	Roland Yard Waste Composting Facility	3568009C	(918)427-3252	Composting Facility
STEPHENS	Stephens County Transfer Station	3569014	(580)252-2264	Transfer Station
TEXAS	City of Guymon Transfer Station	3570011	(580)338-2434	Transfer Station
TILLMAN	Frederick Transfer Station	3571011	(580)335-7149	Transfer Station
TILLMAN	Frederick Public Works Authority Landfill	3571012	(580)335-5499	Construction/Demolition Landfill
TULSA	Covanta Walter B. Hall Resource Recovery Facility	3572033	(918) 699-0011	Municipal Waste Combustor
TULSA	Tulsa Recycle & Transfer, Inc.	3572037	(918)583-3867	Transfer Station

TULSA	Quarry Landfill	3572042	(918)437-7773	Municipal Solid Waste Landfill
TULSA	APAC-East Quarry Landfill	3572049	(918)438-2020	Construction/Demolition Landfill
WAGONER	51B Landfill	3573021	(405)377-1053	Municipal Solid Waste Landfill
WOODS	City of Alva Waste Processing Plant	3576005	(580)327-3342	Transfer Station
WOODWARD	NW Oklahoma Solid Waste Disposal Authority	3577001	(580)256-3975	Municipal Solid Waste Landfill

Landfills Approved to Accept Non-Hazardous Industrial Wastes

Shaded facilities may accept wastes containing 1000 mg/kg or more total petroleum hydrocarbons. Unshaded facilities may only accept wastes containing less than 1000 mg/kg total petroleum hydrocarbons.

Revised May 26, 2011

<p>Canadian</p>	<p>(Permit Number 3509005) Okla. Environmental Mgmt. Auth. Landfill (OEMA) P.O. Drawer 189 El Reno, OK 73036 Contact: (405) 483-5402</p>	<p>Jackson</p>	<p>(Permit Number 3533005) Altus Municipal Landfill City of Altus 300 East Commerce Altus, OK 73521 Contact: (580) 481-2251</p>
<p>Carter</p>	<p>(Permit Number 3510007) Southern Oklahoma Regional Disposal, Inc. (SOR) PO Box 1088 Ardmore, OK 73402 Contact: (580) 226-1276</p>	<p>Kay</p>	<p>(Permit Number 3536014) Ponca City Landfill City of Ponca City PO Box 1450 Ponca City, OK 74602 Contact: (580) 767-0417 >Will not accept out-of- state waste</p>
<p>Comanche</p>	<p>(Permit Number 3516015) Lawton Landfill 4th & A Avenue Lawton, OK 73501 Contact: (580) 581-3468 > Will only accept Comanche County waste.</p>	<p>Lincoln</p>	<p>(Permit Number 3541013) Center Point Landfill RR 2, Box 29-2 Prague, OK 74864 Contact: (405)567-3806</p>
<p>Garfield</p>	<p>(Permit Number 3524006) City of Enid Municipal</p>	<p>Major</p>	<p>(Permit Number 3547002) Red Carpet Landfill</p>

	<p>Landfill City of Enid P.O. Box 1768 Enid, OK 73702-1768 Contact: (580) 249-4917</p>		<p>PO Box 137 Meno, OK 73754 Contact: (580) 776-2255</p>
<p>Grady</p>	<p>(Permit Number 3526013) Southern Plains Landfill PO Box 355 Alex, OK 73002 Contact: (405) 785-2060</p>	<p>McCurtain</p>	<p>(Permit Number:3545008) Broken Bow Landfill City of Broken Bow PO Box 909 Broken Bow, OK 74728 Contact: (580) 584-2285</p>
	<p>(Permit Number 3526014) Great Plains Landfill 7540 SW 59th Street Oklahoma City, OK 73179-5603 Contact: (405) 818-0000</p>	<p>Muskogee</p>	<p>(Permit Number 3551020) Muskogee Community Landfill City of Muskogee 2801 S. 54th Street West Muskogee, OK 74401 Contact: (918) 682-7284</p>
<p>Oklahoma</p>	<p>(Permit Number 3555036) East Oak Sanitary Landfill 3201 Mosley Road, Rt. 4, Box 310 Oklahoma City, OK 73111 Contact: (405) 427-1112</p>		<p>(Permit Number 3552011) Northern Oklahoma Disposal, Inc. Route 2, Box 40 Tonkawa, OK 74663 Contact: (580) 628-2445</p>

		Noble	
	<p>(Permit Number 3555018) Oklahoma Landfill Company 7600 SW 15th St. Oklahoma City, OK 73128 Contact: (405) 745-3002 & 203-6146</p>	Pottawatomie	<p>(Permit Number 3563005) Absolute Waste Solutions PO Box 1457 Guthrie, OK 73044 Contact: (405) 282-3317</p>
	<p>(Permit Number 3555028) Southeastern OKC Landfill 7001 S. Bryant Oklahoma City, OK 73149 Contact: (405) 745-4141</p>		<p>(Permit Number 3563004) Pottawatomie County Landfill (Canadian Valley) 48210 East Independence Shawnee, OK 74801 Contact: (405) 275-9211</p>
Osage	<p>(Permit Number 3557021) American Environmental Landfill 1420 West 35th St., Suite B Tulsa, OK 74107-3814 Contact: (918) 245-7786</p>	Seminole	<p>(Permit Number 3567020) Sooner Land Management PO Box 2147 Oklahoma City, OK 73101 Contact: (405) 257-8214</p>
	<p>(Permit Number 3557025) Osage County Landfill Route 5, Box 423 Bartlesville, OK 74003 Contact: (918) 336-4094</p>	Sequoyah	<p>(Permit Number 3568008) Sallisaw Landfill City of Sallisaw PO Box 525 Sallisaw, OK 74055 Contact:</p>

<p>Payne</p>	<p>(918) 336-3154 (Permit Number 3560010) HEW Waste System, Stillwater Sanitary Landfill 1717 E. Yost Rd. Stillwater, OK 74075 Contact: (405) 372-6628</p>	<p>Tulsa</p>	<p>(918) 775-6241 (Permit Number 3572042) Quarry Sanitary Landfill 4041 N. 141st East Avenue Tulsa, OK 74116 Contact: (918) 437-7773 (405) 520-5274 (Permit Number 3572033) Covanta Walter B. Hall Resource Recovery Facility 2122 S. Yukon Avenue Tulsa, Oklahoma 74107 Contact: (918) 699 0011</p>
<p>Pittsburg</p>	<p>(Permit Number 3561012) City of McAlester P.O. Box 578 McAlester, OK 74502 918-421-4995 or 918-421-4967</p>	<p>Wagoner</p>	<p>(Permit Number 3573021) 51-B (Porter) Landfill #1 1225 North 161st East Avenue Tulsa, OK 74116 Contact: (405) 377-1053</p>
	<p>(Permit Number 3561013) Pittsburg County Landfill PO Box 15 Alderson, OK 74522 Contact: (918) 426-0985</p>		

Pontotoc	(Permit Number 3562006) Ada Municipal Landfill 231 South Townsend Ada, OK 74820 Contact: (580) 436-1403		
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BOB ANTHONY
Commissioner

CODY L. GRAVES
Commissioner

J. C. WATTS, JR
Commissioner

OKLAHOMA

CORPORATION COMMISSION

P.O. BOX 52000-2000 (405) 521-3107

E. R. Smith

Director, Fuel Div

OKLAHOMA CITY OK 73152-2000

June 15, 1994

Mr. Matt Ratliff
Halliburton Energy Services
PO Drawer 1431
Duncan, OK 73536-0108

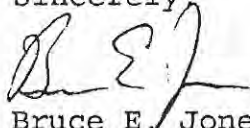
RE: Tank Removal, Fac. #6902351

Dear Sir:

The subject facility is hereby considered closed within the standards prescribed by the Oklahoma Corporation Commission per the submitted reports. A review of the soil testing report dated May 3, 1994, indicates the facility does not exceed the action levels established by the OCC. Please be advised however, that any future contamination found may require remediation.

Thank you for your cooperation and assistance to protect the waters of Oklahoma for future generations. If you have any questions, please call (405) 521-3107.

Sincerely



Bruce E. Jones P.E.
Environmental Engineer

cc: Fac. #6902351
Ron Hamilton

PATRICIA P. EATON
EXECUTIVE DIRECTOR



DAVID WALTERS
GOVERNOR

STATE OF OKLAHOMA
WATER RESOURCES BOARD

April 12, 1993

Mr. Matt D. Ratliff
Halliburton Services
P. O. Drawer 1431
Duncan, Ok. 73536-0100

Dear Mr. Ratliff:

Re: **Tracking Number - UST 064-203**
Halliburton Services/Aviation
1100 Fairpark
Duncan, Ok

The technical staff of the Oklahoma Water Resources Board (OWRB) has reviewed the file in the referenced case. Based on the information provided to us, the OWRB does not believe that the known levels of petroleum hydrocarbon contamination at this site pose a threat to human health or the environment. Therefore, no further investigation or remediation is required at this time and this case is considered closed.

This letter does not constitute a release from present or future responsibility for problems which might develop because of ground water or soil contamination remaining on or caused by USTs located at the referenced site.

If you have any questions concerning this matter, please contact Mr. Michael Albano at the above address or at (405) 231-2569.

Sincerely,

Shon Simpson, Chief
Water Quality Programs Division

MAA:sm

cc: OWRB, Lawton Branch Office

Oklahoma Water Resources Board

Date: April 12, 1993

MEMO TO THE FILE

From: Mike Albano

Subject: Closure, 064-203
Halliburton Services/Aviation
1100 Fairpark
Duncan, Ok

Summary:

1. On May 14, 1991, during the transfer of jet fuel from the 15,000 gallon underground storage tank (UST) to the 12,000 gallon UST, a surface release of 900 gallons occurred through vents due to overfilling. Vacuum trucks recovered 750 gallons.
2. Five (5) machine drilled (T.D. 20') borings and four (4) hand augered borings were completed (3-4 feet) to determine the extent of contamination. These borings were all plugged.
3. Prior to tank removal and over-excavation, laboratory analysis (2-10 feet), ranged from 10.4 to 21,133 ppm total petroleum hydrocarbons (8015) and to free product. No BTEX was detected in soil (8240). Groundwater analysis was not performed on the borings.
4. As part of the Corrective Action Plan, the two jet fuel USTs, and piping were removed on June 18-20, 1992. Excavation of contaminated soil continued until laboratory analysis and field screening of soil indicated low levels of hydrocarbons. Groundwater was not present during the excavation. The excavation was witnessed by Kim Sullivan of the OWRB Lawton Branch office.
5. The site is located in a light industrial area immediately south of Duncan. Land use near the site consist mainly of businesses.
6. The facility is underlain by Quaternary-age alluvium deposits ranging in thickness from 5 to 9 feet. These deposits are underlain by a shale bedrock unit of the Purcell Sandstone Formation, 90-150 feet thick.
7. Shallow groundwater at the facility occurs in a shale/siltstone confined unit at a depth of 6.5 to 17.0 feet below ground surface.

8. Based on surface topography groundwater flow direction appears to be in a west-northwest direction. The site is located approximately 3,000 feet east of Claridy Creek and 2,800 feet west of Willow Creek.

Conclusions:

Based on the information provided, groundwater and soil contamination levels remaining at the site do not appear at this time to represent a threat to human health or the environment.

BOB ANTHONY
Commissioner

CODY L. GRAVES
Chairman

ED APPLE
Commissioner

OKLAHOMA

CORPORATION COMMISSION

JIM THORPE BUILDING (405) 521-3107

Tana Walker, Manager

Fuel Storage Dept.

OKLAHOMA CITY, OKLAHOMA 73105

February 24, 1995

Case #064-1210
Facility #69-11729

CERTIFIED MAIL, RETURN RECEIPT REQUESTED
CERTIFICATE NUMBER Z 066 162 623

Mr. Matt Ratliff
Halliburton Energy Services
PO Drawer 1431
Duncan, OK 73536

RE: CLOSURE of Case Located at:

Halliburton Energy Services
Plant 2 1401 S. 13th Street
Duncan, OK

Dear Mr. Ratliff:

After reviewing the above pollution case, it appears your site is placed in a Category II. Based on your data, the highest soil/groundwater contamination at this site is below the maximum contaminate levels allowed in the environment under this Category. Therefore, closure of this site is approved under OAC 165:25-3-79, Oklahoma Corporation Commission (OCC) UST Rules and Regulations.

However, please be advised that should any contamination be discovered in the future, it will have to be properly remediated according to the OCC UST Rules and Regulations.

If you have any questions, contact the Fuel Storage Department at (405)521-6721, between 8:00 A.M. and 4:30 P.M. Monday through Friday. Please reference the appropriate OCC Facility Number and Case Number on all correspondence.

Sincerely,



G. THOMAS CURRENT, CPG #4186
Senior Environmental Specialist

GTC:rfp

cc: Mr. Mark Smith
Delta Environmental Consultants, Inc.
2340 Trinity Mills, Ste 230
Carrollton, TX 75006-1739--

(064-1210)



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Oklahoma Department of Environmental Quality

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Institutional Controls Web Viewer for Brownfields, VCP, SCAP, and Superfund

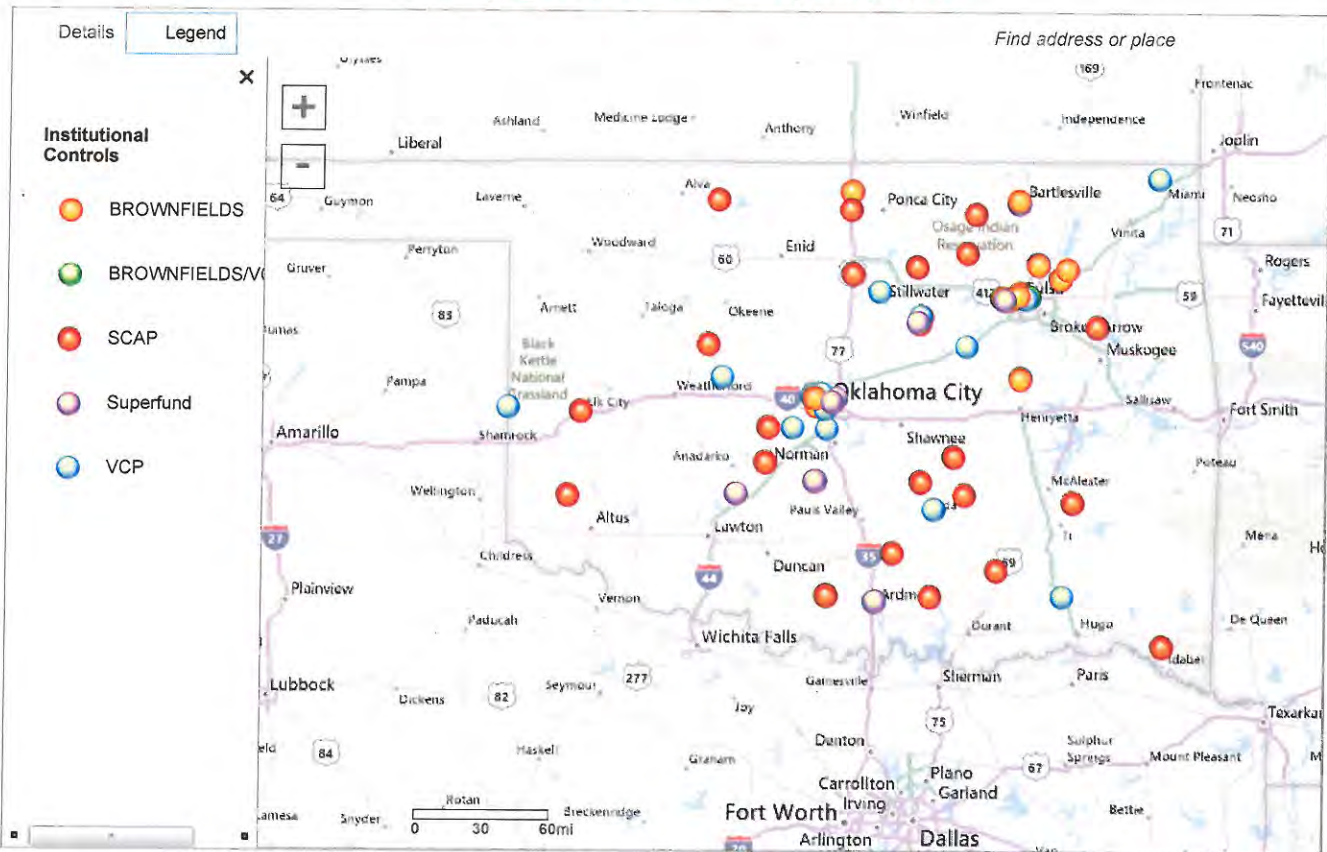
The DEQ has a mandatory recordable notice (deed notice) statute in its Environmental Quality Code (27A Oklahoma Statutes § 2-7-123). When a response action is taken at a Superfund site, or when a risk based cleanup action is taken at a remediation site, we are required by law to file a notice of remediation in the county land records.

This map displays all Brownfields, Voluntary Cleanup, SCAP, and Superfund sites that have had institutional controls placed on the property and all sites that have been awarded a Brownfield Certificate through the DEQ's Brownfields Program.

By clicking on each site, a pop-up window will open which has links to the documents that outline the land use controls placed on the property and provide the full and complete legal description of the property. The legal descriptions should be used to identify the location and size of a site. Every precaution has been taken to ensure that the location is properly placed on the map; however, data errors may occur.



These pages last modified April 9, 2012



Division Director: [Scott Thompson](#)
 Mailing Address: Oklahoma Department of Environmental Quality
 Land Protection Division
 PO Box 1677
 Oklahoma City, OK 73101-1677
 General Phone Number: 405-702-5100

General Fax 405-702-5101 **NOTICE** : No unsolicited advertisements are accepted at any of these fax
Number: numbers, per 47 CFR 64.1200(a)(3)(ii)(B)

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Oklahoma Department of Environmental Quality

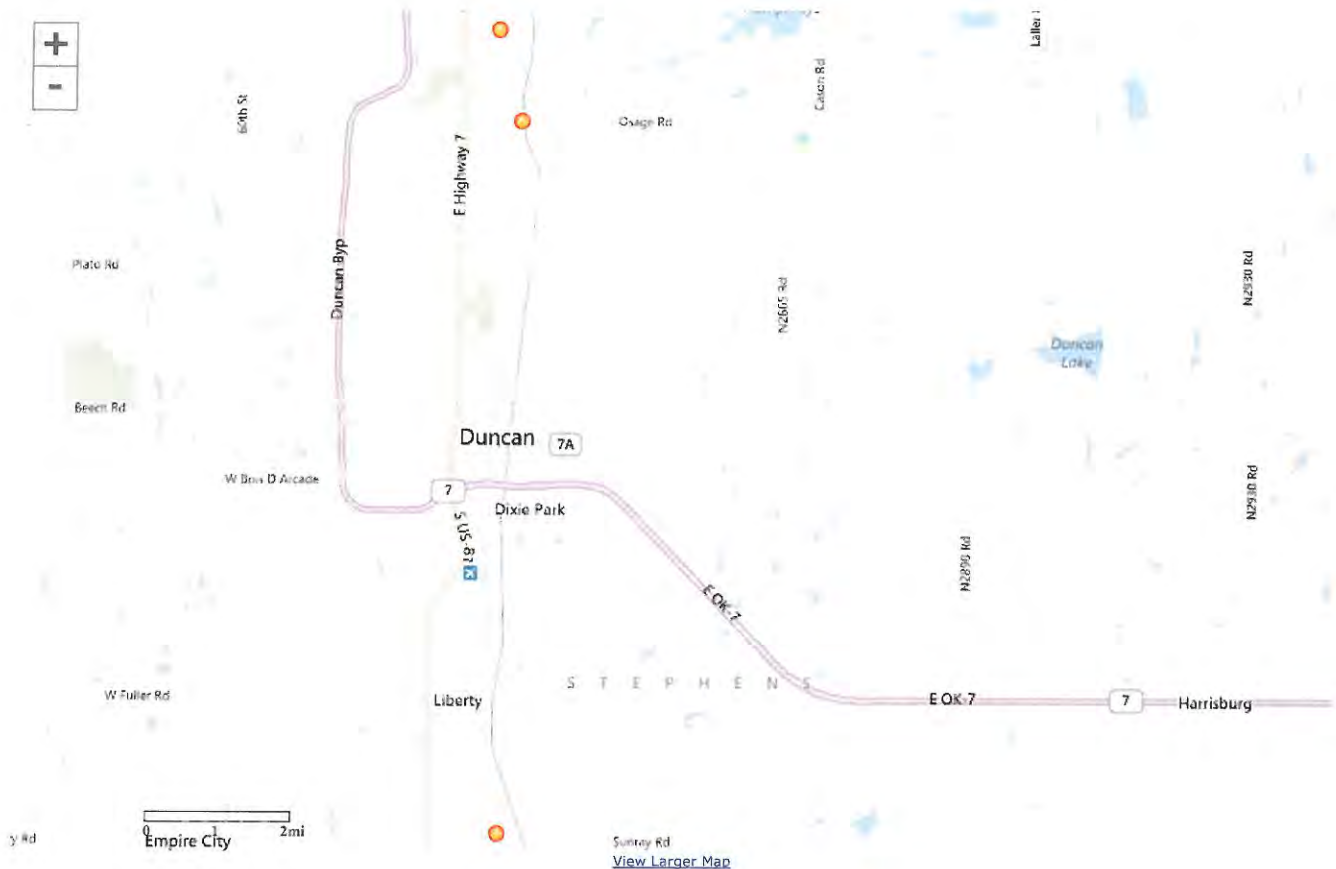
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VCP Interactive Map

These pages last modified April 9, 2012



Division Director:
Mailing Address:

Scott Thompson
Oklahoma Department of Environmental Quality
Land Protection Division
PO Box 1677
Oklahoma City, OK 73101-1677

General Phone
Number:

405-702-5100

General Fax
Number:

405-702-5101 **NOTICE** : No unsolicited advertisements are accepted at any of these fax numbers, per 47 CFR 64.1200(a)(3)(ii)(B)

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Appendix F
Asbestos Inspection

DUNCAN ARMORY

*3000 South 13th Street
Duncan, Oklahoma 73533*

January 19, 2012

*Asbestos Inspection
Department of Central Services Contract Number: 12070-4*

Services Provided For:

*Oklahoma Department of Environmental Quality
Land Protection Division
Care Of: Dustin Davidson, Environmental Programs Specialist
Post Office Box: 1677
Oklahoma City, Oklahoma 73102
Phone: 405.702.5115
Email: dustindavidson@deq.ok.gov*

Services Provided By:

*Marshall Environmental Management, Incorporated
Attention: Jamie Marshall, Industrial Hygiene Associate
1601 Southwest 89th Street, Suite A-100
Oklahoma City, Oklahoma 73159
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CERTIFICATION

This is to certify that, on January 19, 2012 Marshall Environmental Management, Incorporated was contracted by the State of Oklahoma, Department of Central Services to conduct an Asbestos Inspection of the Duncan Armory, located at 3000 South 13th Street in Duncan, Oklahoma, for the State of Oklahoma Department of Environmental Quality, Land Protection Division. This Asbestos Inspection was performed by a licensed, Oklahoma Department of Labor, Asbestos Hazard Emergency Response Act Inspector Jacob Jones, representative of Marshall Environmental Management, Incorporated, under the direction of a licensed, Oklahoma Department of Labor, Asbestos Hazard Emergency Response Act Management Planner Dr. Charles L. Marshall Certified Industrial Hygienist and President of Marshall Environmental Management, Incorporated. The findings and analytical data resulting from this Asbestos Inspection are believed to accurately, depict the condition(s) and location(s) of material(s) that contain asbestos on the date this Inspection was conducted.

Dr. Charles L. Marshall, CIH, CSP

Date

<i>Certified Industrial Hygienist - Comprehensive Practice Certification</i>		#4489
<i>Certified Safety Professional - Comprehensive Practice Certification</i>		#9941
<i>Registered Professional Environmental Specialist - State Department of Health</i>		#710
<i>Certified Hazardous Materials Manager, Master Level Certification</i>		#1909
<i>Certified Healthcare Safety Professional, Master Level Certification</i>		#521
<i>EPA AHERA Certifications</i>	<i>Asbestos Inspector/Management Planner</i>	#703240
	<i>Project Designer</i>	#600556
<i>ODOL License</i>	<i>Management Planner</i>	#OK-MP130246
	<i>Project Designer</i>	#OK-PD140028

Jacob Jones, B.S., Industrial Hygiene Associate

Date

<i>EPA AHERA Certifications</i>	<i>Asbestos Inspector</i>	#801151
<i>ODOL License</i>	<i>Asbestos Inspector</i>	#OK-159891



LABORATORY ANALYSIS PERFORMED BY

Marshall Environmental Management, Incorporated
1601 Southwest 89th Street, A-100
Oklahoma City, Oklahoma 73159

DUNCAN ARMORY ASBESTOS INSPECTION

EXECUTIVE SUMMARY

On January 19, 2012, Marshall Environmental Management, Incorporated (MEM) completed an Asbestos Inspection of the Duncan Armory as part of the Oklahoma Department of Environmental Quality (ODEQ), Land Protection Division (LPD) Site Cleanup Assistance Program and Armory Cleanup Program. This Asbestos Inspection was accomplished so that a strategy, which follows the regulations set forth by the Environmental Protection Agency (EPA), may be prepared for the management and/or abatement of Asbestos Containing Materials (ACM) if present. As such, asbestos-containing floor tile was identified in room 5. Asbestos-containing mastic was discovered on the floors in room 5, 9, 10, 11, 19, 17, 18, 19 and 20, and an asbestos-containing vibration damper was identified on the Heating Ventilation and Air-Conditioning (HVAC) unit in room 4. The asbestos-containing homogenous materials (i.e. suspected ACM that are uniform in color and texture and believed to be applied during the same period) are summarized in the tables in the Observations and Findings portion of this Report.

The asbestos concentrations identified in the floor tile and mastic were greater than one percent (>1%). Furthermore, the floor tile and mastic are considered non-friable that which **cannot** be rendered to a powder via hand pressure. As a result, the floor tile and mastic are categorized as a “Category I Non-Friable” ACM for abatement purposes. In addition, the asbestos concentrations detected in the HVAC vibration damper were >1% and because this material is considered friable, that which **can** be rendered to a powder via hand pressure, the asbestos-containing vibration damper is classified as a “Regulated” ACM. Although asbestos-containing floor tile, mastic and vibration damper exist within the Armory, no action is required as long as these ACM remain in good condition and undisturbed. However, if these ACM remain in place, an Asbestos Management Plan should be written, by a Licensed Oklahoma Department of Labor (ODOL) Management Planner, for the purpose of preventing or assisting with activities that could disturb these materials. The asbestos-containing floor tile, mastic and vibration damper must be abated should any activities render or have the potential to render these materials friable.

Even though the abatement of Category I Non-Friable ACM is not regulated by the ODOL, an Asbestos Abatement Contractor licensed by the ODOL is recommended to carry out the abatement of the asbestos-containing floor tile and mastic to make certain that Occupational Safety and Health Administration (OSHA) and EPA compliant methods are utilized. As required by EPA regulations, the abatement and disposal of the asbestos-containing HVAC vibration damper must be treated as a regulated response action, which must be accomplished by a licensed ODOL Asbestos Abatement Contractor. Because the quantity of the vibration damper can fit in one glove bag, a Project Design is not required. The remainder of this Report is comprised of the Sampling Strategy and Methodology, the Observations and Findings, Asbestos Response Actions, the Regulatory Review, Limitations of the Survey and the Appendix to this Report.

SAMPLING STRATEGY AND METHODOLOGY

Each accessible area throughout the Armory was systematically inspected in order to collect samples of materials suspected of containing asbestos. The sample collection process includes thoroughly documenting the location, condition, classification and the estimated quantity of material(s) suspected of containing asbestos. Suspect ACM that are uniform in color and texture and believed to be applied during the same period are described as “Homogenous.” A specified number of samples are collected from a homogenous material and if laboratory analyses determine that the material contains asbestos, the entirety of the homogenous area is considered asbestos containing. The following are examples of the types of materials that were visually inspected and sampled during this Asbestos Inspection:

Surfacing Materials

- Examples include, but are not limited to, blown on or troweled on surfacing material commonly observed on ceilings, walls or structural steel.

Thermal System Insulation

- Examples include, but are not limited to insulation on piping, thermal process or Heating Ventilation and Air Conditioning (HVAC) equipment and components.

Miscellaneous Materials

- Examples include, but are not limited, to floor and ceiling tiles, mastics, vinyl sheet-flooring, wallboard, wallboard-tape and mud or joint compounds.

“Asbestos Containing Materials” are any materials, which consist of greater than one percent (>1%) asbestos as defined by the EPA Approved Analytical Method: 40 Code of Federal Regulations (CFR) Chapter I, Part 763, Subpart F, Appendix C, referred to as “*Interim Method for determination of Asbestos in Bulk Insulation Samples,*” using Polarized Light Microscopy (PLM), US EPA 600/M4-82-020 1982. Each sample collected was submitted for analysis in accordance with the EPA authorized Method: 600 49 CFR Part 61 Subpart M, Asbestos National Emission Standards for Hazardous Air Pollutants (NESHAP) Rules.

OBSERVATIONS AND FINDINGS

The Duncan Armory consists of a one-story structure with a brick façade and a flat roof that were constructed on a concrete foundation. The Armory was constructed circa 1975. Table I summarizes the sampling location and description of the ACM, the type of asbestos, the percent detected and the type and condition of the material. Table II reflects the homogenous locations and quantities of the respective ACM. A floor plan diagram illustrating the homogenous locations of the ACM and their respective quantities is included with the Appendix to this Report.

TABLE I: ASBESTOS-CONTAINING MATERIALS

SAMPLE LOCATION	DESCRIPTION	ASBESTOS TYPE	%	MATERIAL TYPE	CONDITION
ROOM 4 – HVAC UNIT	VIBRATION DAMPER	CHRYBOTILE	80	THERMAL SYSTEM INSULATION	GOOD
ROOM 5 – FLOOR	9x9 FLOOR TILE	CHRYBOTILE	3	MISCELLANEOUS	GOOD
ROOM 5 – UNDER FLOOR TILE	BLACK MASTIC	CHRYBOTILE	3	MISCELLANEOUS	GOOD
ROOM 9 – UNDER FLOOR TILE	BLACK MASTIC	CHRYBOTILE	3	MISCELLANEOUS	GOOD
ROOM 10 – UNDER FLOOR TILE	BLACK MASTIC	CHRYBOTILE	3	MISCELLANEOUS	GOOD
ROOM 11 – UNDER FLOOR TILE	BLACK MASTIC	CHRYBOTILE	3	MISCELLANEOUS	GOOD
ROOM 16 – UNDER CARPET	BLACK MASTIC	CHRYBOTILE	3	MISCELLANEOUS	GOOD
ROOM 17 – UNDER CARPET	BLACK MASTIC	CHRYBOTILE	3	MISCELLANEOUS	GOOD
ROOM 19 – UNDER CARPET	BLACK MASTIC	CHRYBOTILE	3	MISCELLANEOUS	GOOD

TABLE II: ASBESTOS-CONTAINING HOMOGENOUS LOCATIONS & QUANTITIES

HOMOGENOUS LOCATION	FLOOR TILE	TOTAL QUANTITY
ROOM 5 – FLOOR	900-FT ²	900-FT ²

HOMOGENOUS LOCATION	MASTIC	TOTAL QUANTITY
ROOM 5 – UNDER FLOOR TILE	900-FT ²	3,360-FT ²
ROOM 9 – FLOOR	194-FT ²	
ROOM 10 – FLOOR	72-FT ²	
ROOM 11 – FLOOR	80-FT ²	
ROOM 16 – UNDER CARPET	198-FT ²	
ROOM 17 – UNDER CARPET	198-FT ²	
ROOM 18 – UNDER CARPET	198-FT ²	
ROOM 19 – UNDER CARPET	198-FT ²	
ROOM 20 – UNDER FLOOR TILE	1,322-FT ²	

HOMOGENOUS LOCATION	VIBRATION DAMPER	TOTAL QUANTITY
ROOM 4 – HVAC UNIT	4-FT ²	4-FT ²

ASBESTOS RECOMMENDED RESPONSE ACTIONS

NON-REGULATED ASBESTOS-CONTAINING MATERIALS

- As long as the asbestos-containing floor tile and mastic remain in good condition and undisturbed no action is required.
- An Asbestos Management Plan should be written if the asbestos-containing floor tile and mastic remain in place.
- The asbestos-containing floor tile and mastic must be abated should any activities render or have the potential to render these ACM friable.
- An Asbestos Abatement Contractor licensed by the ODOL is recommended to carry out the abatement of the asbestos-containing floor tile and mastic if abatement becomes necessary.

REGULATED ASBESTOS-CONTAINING MATERIALS

- As long as the asbestos containing HVAC vibration damper remains in good condition and undisturbed no action is required.
- An Asbestos Management Plan should be written if the asbestos-containing vibration damper remains in place.
- The asbestos-containing vibration damper must be abated should any activities render or have the potential to render this ACM friable.
- If abatement becomes necessary, the abatement of the asbestos-containing vibration damper must be treated as a regulated response action, which must be accomplished by an Asbestos Abatement Contractor.

REGULATORY REVIEW

Prior to 1980 asbestos was commonly utilized during construction in addition to being found in various building materials. In 1994, OSHA required employers to identify ACM in pre-1980 construction as part of its Standard for Occupational Exposure to Asbestos in Construction (29 CFR 1926.1101), this OSHA standard covers maintenance, repair and removal functions involving ACM or Presumed ACM (PACM). Without Asbestos Inspections, owners and/or operators must treat suspected ACM as asbestos. The EPA and the ODOL define an ACM as any material that contains concentrations of asbestos >1%.

The ODOL regulates the Hazard Communication requirements for public employees as part of the ODOL Public Employees Occupational Safety and Health (PEOSH) Program. The State of Oklahoma Hazard Communication Standard (HAZCOM), revised as of August 2006, is provided in the Oklahoma Asbestos Control Act (OAC) 380 Chapter 45: http://www.ok.gov/odol/documents/Asbestos_law_rules.pdf

Specific provisions of the OAC Standard (45-15-1) address asbestos notifications and labeling requirements. The labeling requirements specify that pipe insulation and various equipment insulation that contains asbestos, as well as rooms where asbestos is present, be identified with an Asbestos Warning Label. The asbestos warning labels are to be readily visible and include the following warning:

**DANGER
CONTAINS ASBESTOS FIBERS
AVOID BREATHING DUST
CANCER AND LUNG DISEASE HAZARD**

Section 380:45-15-2 requires a notice to employees when ACM are used in acoustical materials on ceilings and walls this type of ACM is referred to as Surfacing Material.

The EPA requires asbestos inspections in school buildings in grades Kindergarten through 12 as part of the Asbestos Hazard Emergency Response Act (AHERA), which is authorized in 40 CFR 763.6. If asbestos is present within School Facilities grades K-12 an Asbestos Management Plan is required by the Local Educational Authority (LEA) to be in place.

The AHERA sampling protocol addresses the systematic sample collection of all forms of ACM in addition to categorizing ACM materials as friable, that which can be rendered to a powder by hand pressure, Category I or II non-friable. The AHERA Inspection must also evaluate the condition and the potential for disturbance of ACM.

In addition to AHERA, the EPA also regulates commercial asbestos abatement activities. A NESHAP notification must be submitted to the ODEQ 10-business day prior to the initiation of **any** renovation and/or demolition activities where ACM are present in quantities that meet or exceed 160-square feet (ft²), 260-linear ft or 35-cubic ft (ft³). Instruction regarding NESHAP notification requirements and ODEQ compliance are provided on the DEQ website at: <http://www.deq.state.ok.us/aqdnew/asbestos/index.htm>

Land disposal requirements are also regulated by the EPA through State Landfill Permits. These efforts are now administered by the ODEQ Air Quality and Land Protection regulations. The ODEQ requires the advance filing of a NESHAP notification when any demolition or renovation activities take place. The NESHAP notification process tracks abated ACM to an ODEQ approved landfill on a project-by-project basis.

The ODOL Asbestos Division regulates asbestos abatement by implementing the rules that govern the abatement of friable ACM. Under the ODOL asbestos rule, OAC 380:50, only adequately licensed contractors can perform asbestos abatement, develop management plans and project designs. All abatement supervisors, abatement workers and asbestos inspectors must be licensed by the ODOL. The ODOL Rules are available on the ODOL web site at: <http://www.ok.gov/odol/>

LIMITATIONS OF SURVEY

This Asbestos Inspection was limited to certain aspects within the building constructions. These limitations may have restricted or prevented the complete inspection of hidden or inaccessible building materials; therefore, inaccessible building materials were not inspected. Furthermore, locations presenting a hazard to bystanders or the Inspector were not assessed.

The findings resulting from these Inspections are valid as of the date the Asbestos Inspections were performed; however, changes in the conditions of a property may certainly occur with the passage of time whether due to natural processes or the works of man. Additionally, changes in applicable or appropriate standards may also occur possibly resulting from legislation or the expansion of knowledge.

Our Investigation was conducted using the degree of care and skill ordinarily exercised by professional consultants under similar circumstances practicing in this or similar localities. Professional services have been performed; results associated with this Asbestos Inspection were obtained and reported in accordance with generally accepted principles and practices. No other representations either expressed or implied are made, thus Marshall Environmental Management, Inc. is not responsible for independent conclusions, opinions, or recommendations made by others. It should also be noted that as-built plans were not available for review or use in the planning of these Asbestos Inspections.

APPENDIX

BULK SAMPLES

CHAIN OF CUSTODY

ANALYTICAL DATA


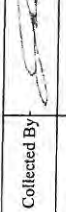
FLOOR PLAN DIAGRAMS

HOMOGENOUS ASBESTOS CONTAINING MATERIALS


PHOTOGRAPHS

CERTIFICATIONS/LICENSURES

Marshall Environmental Management, Inc. Chain Of Custody

PROJECT INFORMATION				INVOICE TO				REPORT TO			
Project Identification	0016-AB-011912			Client/Company	State of Oklahoma Department of Central Services Construction & Properties Division			Client/Company	State of Oklahoma Department of Environmental Quality Land Protection Division		
Project Name	Duncan Armory Asbestos Inspection			Attention	Jason Doss			Attention	Dustin Davidson		
Project Address	3000 South 13th Street Duncan, OK			Invoice To Address	P.O. Box 53448 Oklahoma City, OK 73102			Report To Address	P.O. Box 1677 Oklahoma City, OK 73102		
Site Contact				Phone Number	405-522-4804			Phone Number	405-702-5115		
Phone Number				Fax Number	405-522-0051			Fax Number			
Mobile Number				Mobile Number				Mobile Number			
email				E-mail Address	Jason_Doss@dcs.state.ok.us			E-mail Address	dustin.davidson@deg.ok.gov		
Laboratory Identification	Sample Date	Field Identification	Sample Composition	Sampling Location	Sample Condition	Sample Matrix	Sample Media	Volume/Area	Unit	Analysis/Parameters	
0012	1/19/2012	PLM-1	9x9 Floor Tile	Room 5 - South	Good	Bulk	NA	NA	NA	Asbestos PLM	
0012	1/19/2012	PLM-2	9x9 Floor Tile	Room 5 - East	Good	Bulk	NA	NA	NA	Asbestos PLM	
0012	1/19/2012	PLM-3	9x9 Floor Tile	Room 5 - Center	Good	Bulk	NA	NA	NA	Asbestos PLM	
0012	1/19/2012	PLM-4	Floor Tile Mastic	Room 5 - South	Good	Bulk	NA	NA	NA	Asbestos PLM	
0012	1/19/2012	PLM-5	Floor Tile Mastic	Room 5 - East	Good	Bulk	NA	NA	NA	Asbestos PLM	
0012	1/19/2012	PLM-6	Floor Tile Mastic	Room 5 - Center	Good	Bulk	NA	NA	NA	Asbestos PLM	
0012	1/19/2012	PLM-7	Wallboard	IFR - East	Good	Bulk	NA	NA	NA	Asbestos PLM	
0012	1/19/2012	PLM-8	Wallboard	IFR - West	Good	Bulk	NA	NA	NA	Asbestos PLM	
0012	1/19/2012	PLM-9	Wallboard	IFR - Center	Good	Bulk	NA	NA	NA	Asbestos PLM	
0012	1/19/2012	PLM-10	Floor Tile Mastic	Room 9 - Center	Good	Bulk	NA	NA	NA	Asbestos PLM	
Collected By				Relinquished By	NA	(print)	Date				
Received By				Relinquished By	NA	(signature)	Time				
Turn-Around-Time <input checked="" type="checkbox"/> Standard 5-7 Business Days <input type="checkbox"/> Rush Next Day <input type="checkbox"/> Immediate Same Day				Condition Upon Receipt		Acceptable		Method of Shipment			
				Sample Notes		NA		Matrix			
								MV MP ST SW TL Micro-Vacuum Mold Plate Spore Trap Swab Bulk Sludge Soil Solid/Bulk Page			
											1 of 4

Marshall Environmental Management, Inc. Chain Of Custody

PROJECT INFORMATION			INVOICE TO			REPORT TO						
Project Identification	0016-AB-011912		Client/Company	State of Oklahoma Department of Central Services Construction & Properties Division		Client/Company	State of Oklahoma Department of Environmental Quality Land Protection Division					
Project Name	Duncan Armory Asbestos Inspection		Attention	Jason Doss		Attention	Dustin Davidson					
Project Address	3000 South 13th Street Duncan, OK		Invoice To Address	P.O. Box 53448 Oklahoma City, OK 73102		Report To Address	P.O. Box 1677 Oklahoma City, OK 73102					
Site Contact			Phone Number	405-522-4804		Phone Number	405-702-5115					
Phone Number			Fax Number	405-522-0051		Fax Number						
Mobile Number			Mobile Number			Mobile Number						
email			E-mail Address	Jason.Doss@dcs.state.ok.us		E-mail Address	dustin.davidson@deq.ok.gov					
Laboratory Identification	Sample Date	Field Identification	Sample Composition	Sampling Location	Sample Condition	Sample Matrix	Sample Media	Volume/Area	Unit	Analysis/Parameters		
0012	1/19/2012	PLM-21	Straight Run Pipe Insulation	Room 4 - Center	Good	Bulk	NA	NA	NA	Asbestos PLM		
0012	1/19/2012	PLM-22	Duct Insulation	Room 5 - West	Good	Bulk	NA	NA	NA	Asbestos PLM		
0012	1/19/2012	PLM-23	Duct Insulation	Room 5 - Center	Good	Bulk	NA	NA	NA	Asbestos PLM		
0012	1/19/2012	PLM-24	Duct Insulation	Room 5 - East	Good	Bulk	NA	NA	NA	Asbestos PLM		
0012	1/19/2012	PLM-25	Hard Pack Elbow	Room 4 - South	Good	Bulk	NA	NA	NA	Asbestos PLM		
0012	1/19/2012	PLM-26	Hard Pack Elbow	Room 4 - Center	Good	Bulk	NA	NA	NA	Asbestos PLM		
0012	1/19/2012	PLM-27	Hard Pack Elbow	Room 4 - North	Good	Bulk	NA	NA	NA	Asbestos PLM		
0012	1/19/2012	PLM-28	Hard Pack Elbow	Room 6 - Center	Good	Bulk	NA	NA	NA	Asbestos PLM		
0012	1/19/2012	PLM-29	Hard Pack Elbow	Room 7 - East	Good	Bulk	NA	NA	NA	Asbestos PLM		
0012	1/19/2012	PLM-30	Floor Tile Mastic	Under Carpet - Room 16 - East	Good	Bulk	NA	NA	NA	Asbestos PLM		
Collected By			Relinquished NA		(print)	Date						
Received By			By NA		(signature)	Time						
Turn-Around-Time			Relinquished		(print)	Date						
<input checked="" type="checkbox"/> Standard	5-7 Business Days		By		(signature)	Time						
<input type="checkbox"/> Rush	Next Day											
<input type="checkbox"/> Immediate	Same Day											
Condition Upon Receipt			Acceptable		Method of Shipment							
Sample Notes			NA									
							Matrix					
							Air	MV	MP	ST	SW	TL
							Aqueous	Micro-Vacuum		Mold Plate		Spore Trap
							Bulk	Bulk		Bulk		Swab
							Sludge	Soil		Solid/Bulk		Tap-Lin
							Page	3	of		4	

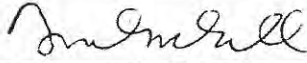
Bulk Asbestos Analysis

Marshall Environmental Management, Inc.

1601 Southwest 89th Street, Suite A-100
 Oklahoma City, OK 73159
 Phone: (405) 616-0401 Fax: (405) 681-6753
marshenv@swbell.net

PROJECT LOCATION		INVOICE TO		REPORT TO	
Project Identification	0016-AB-011912	Client	State of Oklahoma Department of Central Services Construction & Properties Division	Client	Oklahoma Department of Environmental Quality Land Protection Division
Project	Duncan Armory Asbestps Inspection	Attention	Jason Doss, Programs Officer II	Attention	Dustin Davidson
Project Address	13000 South 13th Street Duncan, OK	Address	P.O. Box 53448 Oklahoma City, OK 73152-3448	Address	P.O. Box 1677 Oklahoma City, OK 73101
Contact		Phone	405-522-4804	Phone	405-702-5115
Phone		Fax	405-522-0051	Fax	
Cell		Other		Other	
email		email	jason_doss@dcs.state.ok.us	email	dustin.davidson@deq.ok.gov

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		3% ASBESTOS DETECTED	
			COLOR	CONDITION	Chrysotile	Vinyl Aggregate
0012-AB-011912-PLM-1	January 19, 2012	9x9 Floor Tile	Beige	Good	3%	97%
		Room 5 - South	Miscellaneous			
0012-AB-011912-PLM-2	January 19, 2012	9x9 Floor Tile	Beige	Good	3%	97%
		Room 5 - East	Miscellaneous			
0012-AB-011912-PLM-3	January 19, 2012	9x9 Floor Tile	Beige	Good	3%	97%
		Room 5 - Center	Miscellaneous			
0012-AB-011912-PLM-4	January 19, 2012	Floor Tile Mastic	Black	Good	3%	97%
		Room 5 - South	Miscellaneous			
0012-AB-011912-PLM-5	January 19, 2012	Floor Tile Mastic	Black	Good	3%	97%
		Room 5 - East	Miscellaneous			

Jamie Marshall		February 10, 2012
ANALYST NAME (PRINT)	ANALYST SIGNATURE	DATE ANALYZED

Polarized Light Microscopy Asbestos Analysis Test Method:
 40 CFR Chapter I, Part 763, Subpart F, Appendix A, "Interim Method for determination of Asbestos in Bulk Insulation Samples" using Polarized Light Microscopy (PLM), US EPA 600/M4-82-020 1982.

Lab Accreditation:
 AIHA PAT ID# 102334

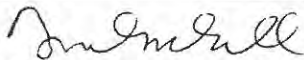
Bulk Asbestos Analysis

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marshenv@swbell.net

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Project	Duncan Armory Asbestps Inspection	Attention	Jason Doss, Programs Officer II	Attention	Dustin Davidson
Project Address	13000 South 13th Street Duncan, OK	Address	P.O. Box 53448 Oklahoma City, OK 73152-3448	Address	P.O. Box 1677 Oklahoma City, OK 73101
Contact		Phone	405-522-4804	Phone	405-702-5115
Phone		Fax	405-522-0051	Fax	
Cell		Other		Other	
email		email	jason_doss@dcs.state.ok.us	email	dustin.davidson@deq.ok.gov

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		3% ASBESTOS DETECTED	
			COLOR	CONDITION	Chrysotile	Tar
0012-AB-011912-PLM-6	January 19, 2012	Floor Tile Mastic	Black	Good	3%	97%
		Room 5 - Center	Miscellaneous			
0012-AB-011912-PLM-7	January 19, 2012	Wallboard	Beige	Good		85%
		IFR - East	Miscellaneous			15%
0012-AB-011912-PLM-8	January 19, 2012	Wallboard	Beige	Good		85%
		IFR - West	Miscellaneous			15%
0012-AB-011912-PLM-9	January 19, 2012	Wallboard	Beige	Good		85%
		IFR - Center	Miscellaneous			15%
0012-AB-011912-PLM-10	January 19, 2012	Floor Tile Mastic	Black	Good	3%	97%
		Room 9 - Center	Miscellaneous			

Jamie Marshall		February 10, 2012
ANALYST NAME (PRINT)	ANALYST SIGNATURE	DATE ANALYZED

Polarized Light Microscopy Asbestos Analysis Test Method: 40 CFR Chapter I, Part 763, Subpart F, Appendix A, "Interim Method for determination of Asbestos in Bulk Insulation Samples" using Polarized Light Microscopy (PLM), US EPA 600/M4-82-020 1982.	Lab Accreditation: AIHA PAT ID# 102334
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
Bulk Asbestos Analysis

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PROJECT LOCATION		INVOICE TO		REPORT TO	
Project Identification	0016-AB-011912	Client	State of Oklahoma Department of Central Services Construction & Properties Division	Client	Oklahoma Department of Environmental Quality Land Protection Division
Project	Duncan Armory Asbestps Inspection	Attention	Jason Doss, Programs Officer II	Attention	Dustin Davidson
Project Address	13000 South 13th Street Duncan, OK	Address	P.O. Box 53448 Oklahoma City, OK 73152-3448	Address	P.O. Box 1677 Oklahoma City, OK 73101
Contact		Phone	405-522-4804	Phone	405-702-5115
Phone		Fax	405-522-0051	Fax	
Cell		Other		Other	
email		email	jason_doss@dcs.state.ok.us	email	dustin.davidson@deq.ok.gov

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		3% ASBESTOS DETECTED	
			COLOR	Black	3% Chrysotile	97% Tar
0012-AB-011912-PLM-11	January 19, 2012	Floor Tile Mastic	COLOR	Black	3% Chrysotile	97% Tar
		Room 10 - East	CONDITION	Good		
			TYPE	Miscellaneous		
			NOTE			
0012-AB-011912-PLM-12	January 19, 2012	Floor Tile Mastic	COLOR	Black	3% Chrysotile	97% Tar
		Room 11 - West	CONDITION	Good		
			TYPE	Miscellaneous		
			NOTE			
0012-AB-011912-PLM-13	January 19, 2012	HVAC Vibration Dampener	COLOR	Beige/White	80% Chrysotile	20% Calcereous Material
		Room 4 - Top	CONDITION	Good		
			TYPE	Miscellaneous		
			NOTE			
0012-AB-011912-PLM-14	January 19, 2012	HVAC Vibration Dampener	COLOR	Beige/White	80% Chrysotile	20% Calcereous Material
		Room 4 - Top	CONDITION	Good		
			TYPE	Miscellaneous		
			NOTE			
0012-AB-011912-PLM-15	January 19, 2012	HVAC Vibration Dampener	COLOR	Beige/White	80% Chrysotile	20% Calcereous Material
		Room 4 - Top	CONDITION	Good		
			TYPE	Miscellaneous		
			NOTE			

Jamie Marshall		February 10, 2012
ANALYST NAME (PRINT)	ANALYST SIGNATURE	DATE ANALYZED

Polarized Light Microscopy Asbestos Analysis Test Method: 40 CFR Chapter I, Part 763, Subpart F, Appendix A "Interim Method for determination of Asbestos in Bulk Insulation Samples" using Polarized Light Microscopy (PLM), US EPA 600/M4-82-020 1982.	Lab Accreditation: AIHA PAT ID# 102334
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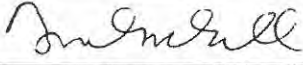
Bulk Asbestos Analysis

Marshall Environmental Management, Inc.

1601 Southwest 89th Street, Suite A-100
Oklahoma City, OK 73159
Phone: (405) 616-0401 Fax: (405) 681-6753
marshenv@swbell.net

PROJECT LOCATION		INVOICE TO		REPORT TO	
Project Identification	0016-AB-011912	Client	State of Oklahoma Department of Central Services Construction & Properties Division	Client	Oklahoma Department of Environmental Quality Land Protection Division
Project	Duncan Armory Asbestps Inspection	Attention	Jason Doss, Programs Officer II	Attention	Dustin Davidson
Project Address	13000 South 13th Street Duncan, OK	Address	P.O. Box 53448 Oklahoma City, OK 73152-3448	Address	P.O. Box 1677 Oklahoma City, OK 73101
Contact		Phone	405-522-4804	Phone	405-702-5115
Phone		Fax	405-522-0051	Fax	
Cell		Other		Other	
email		email	jason_doss@dcs.state.ok.us	email	dustin.davidson@deg.ok.gov

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		NO ASBESTOS DETECTED	
			COLOR	CONDITION		
0012-AB-011912-PLM-16	January 19, 2012	Tar Coat on Pipe	Black		100%	Tar
		Room 4 - East	Good			
			Miscellaneous			
0012-AB-011912-PLM-17	January 19, 2012	Tar Coat on Pipe	Black		100%	Tar
		Room 4 - West	Good			
			Miscellaneous			
0012-AB-011912-PLM-18	January 19, 2012	Tar Coat on Pipe	Black		100%	Tar
		Room 4 - Center	Good			
			Miscellaneous			
0012-AB-011912-PLM-19	January 19, 2012	Straight Run Pipe Insulation	Beige		100%	Fibrous Glass
		Room 4 - East	Good			
			Thermal System Insulation			
0012-AB-011912-PLM-20	January 19, 2012	Straight Run Pipe Insulation	Beige		100%	Fibrous Glass
		Room 4 - West	Good			
			Thermal System Insulation			

Jamie Marshall		February 10, 2012
ANALYST NAME (PRINT)	ANALYST SIGNATURE	DATE ANALYZED

Polarized Light Microscopy Asbestos Analysis Test Method: 40 CFR Chapter I, Part 763, Subpart F, Appendix A, "Interim Method for determination of Asbestos in Bulk Insulation Samples" using Polarized Light Microscopy (PLM), US EPA 600/M4-82-020 1982.	Lab Accreditation: AIHA PAT ID# 102334
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
Bulk Asbestos Analysis

Marshall Environmental Management, Inc.

1601 Southwest 89th Street, Suite A-100
 Oklahoma City, OK 73159
 Phone: (405) 616-0401 Fax: (405) 681-6753
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Contact		Phone	405-522-4804	Phone	405-702-5115
Phone		Fax	405-522-0051	Fax	
Cell		Other		Other	
email		email	jason_doss@dcs.state.ok.us	email	dustin.davidson@deq.ok.gov

LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		NO ASBESTOS DETECTED	
			COLOR	CONDITION		
0012-AB-011912-PLM-21	January 19, 2012	Straight Run Pipe Insulation	Beige	Good		100% Fibrous Glass
		Room 4 - Center		Thermal System Insulation		
0012-AB-011912-PLM-22	January 19, 2012	Duct Insulation	Brown	Good		100% Fibrous Glass
		Room 5 - West		Miscellaneous		
0012-AB-011912-PLM-23	January 19, 2012	Duct Insulation	Brown	Good		100% Fibrous Glass
		Room 5 - Center		Miscellaneous		
0012-AB-011912-PLM-24	January 19, 2012	Duct Insulation	Brown	Good		100% Fibrous Glass
		Room 5 - East		Miscellaneous		
0012-AB-011912-PLM-25	January 19, 2012	Hard Pack Elbow	Beige	Good		15% Fibrous Glass
		Room 4 - South		Thermal System Insulation		85% Calcareous Material

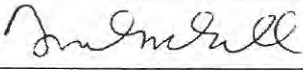
Jamie Marshall		February 10, 2012
ANALYST NAME (PRINT)	ANALYST SIGNATURE	DATE ANALYZED

Polarized Light Microscopy Asbestos Analysis Test Method: 40 CFR Chapter I, Part 763, Subpart F, Appendix A, "Interim Method for determination of Asbestos in Bulk Insulation Samples" using Polarized Light Microscopy (PLM), US EPA 600/M4-82-020 1982.	Lab Accreditation: AIHA PAT ID# 102334
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Bulk Asbestos Analysis
Marshall Environmental Management, Inc.
 1601 Southwest 89th Street, Suite A-100
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Contact		Phone	405-522-4804	Phone	405-702-5115
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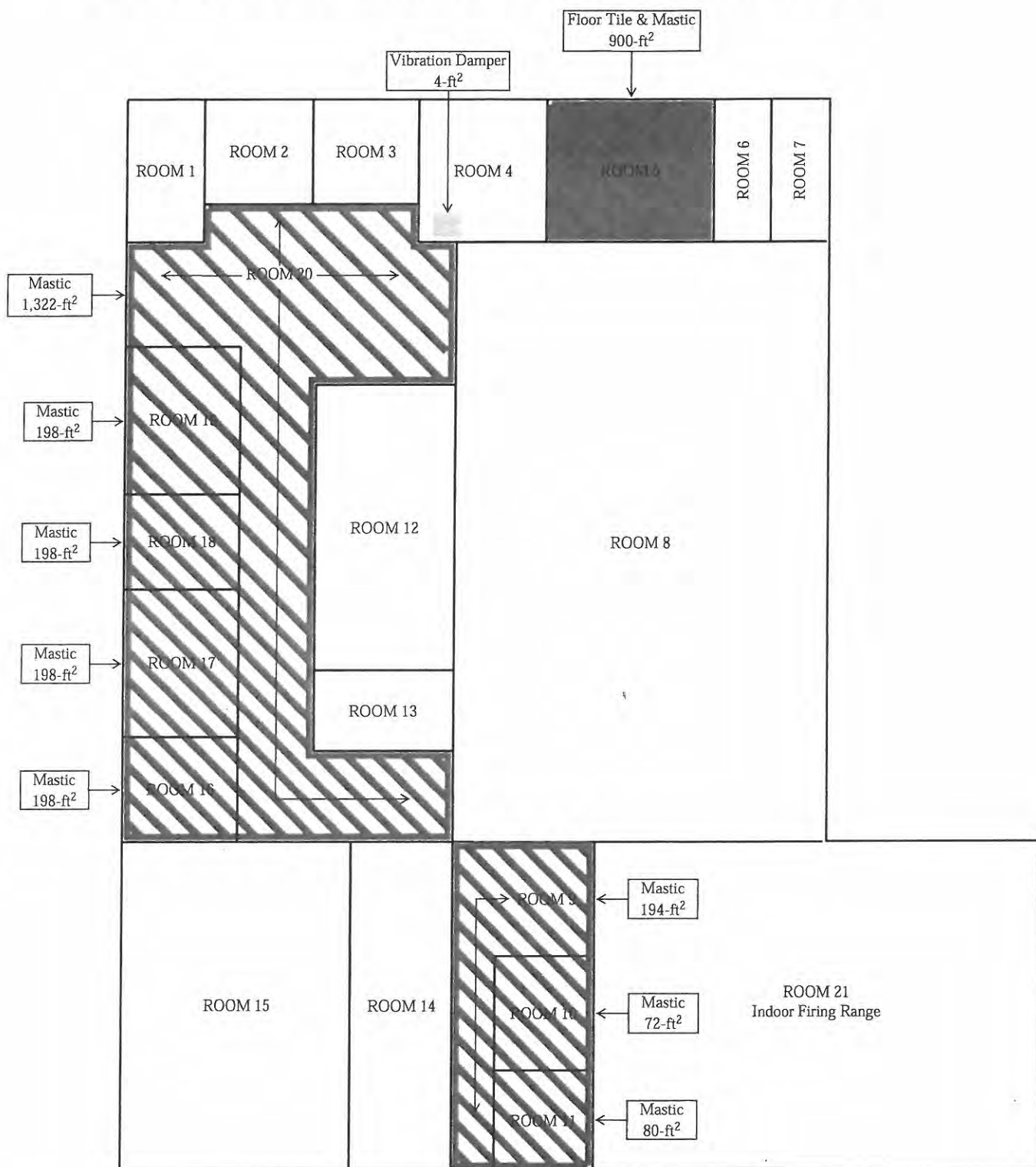
LAB LOG NUMBER	DATE OF SAMPLING	SAMPLE DESCRIPTION/LOCATION	SAMPLE COMPOSITION		NO ASBESTOS DETECTED	
			COLOR			
0012-AB-011912-PLM-26	January 19, 2012	Hard Pack Elbow	COLOR	Beige		15% Fibrous Glass
		Room 4 - Center	CONDITION	Good		85% Calcareous Material
			TYPE	Thermal System Insulation		
			NOTE			
0012-AB-011912-PLM-27	January 19, 2012	Hard Pack Elbow	COLOR	Beige		15% Fibrous Glass
		Room 4 - North	CONDITION	Good		85% Calcareous Material
			TYPE	Thermal System Insulation		
			NOTE			
0012-AB-011912-PLM-28	January 19, 2012	Hard Pack Elbow	COLOR	White		15% Fibrous Glass
		Room 6 Center	CONDITION	Significantly Damaged		85% Calcareous Material
			TYPE	Thermal System Insulation		
			NOTE			
0012-AB-011912-PLM-29	January 19, 2012	Hard Pack Elbow	COLOR	Beige		15% Fibrous Glass
		Room 7 - East	CONDITION	Good		85% Calcareous Material
			TYPE	Thermal System Insulation		
			NOTE			
0012-AB-011912-PLM-30	January 19, 2012	Floor Tile Mastic	COLOR	Black	3% Chrysotile	97% Tar
		Under Carpet - Room 16 - East	CONDITION	Good		
			TYPE	Miscellaneous		
			NOTE			

Jamie Marshall		February 10, 2012
ANALYST NAME (PRINT)	Jamie Marshall, B.S., Industrial Hygiene Associate	DATE ANALYZED

Polarized Light Microscopy Asbestos Analysis Test Method: 40 CFR Chapter I, Part 763, Subpart F, Appendix A, "Interim Method for determination of Asbestos in Bulk Insulation Samples" using Polarized Light Microscopy (PLM), US EPA 600/M4-82-020 1982.	Lab Accreditation: AIHA PAT ID# 102334
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Duncan Armory

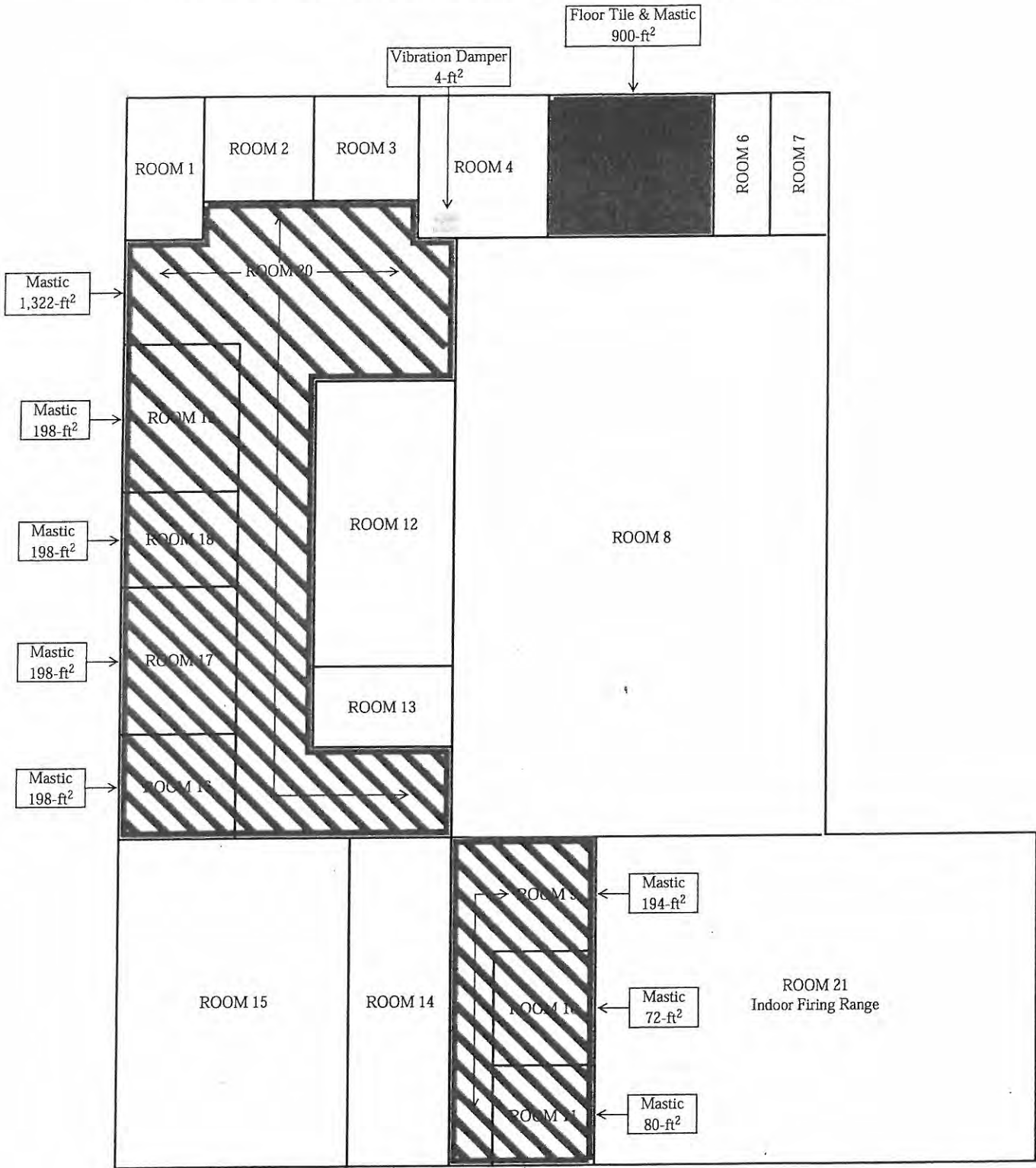
Homogenous Asbestos-Containing Materials



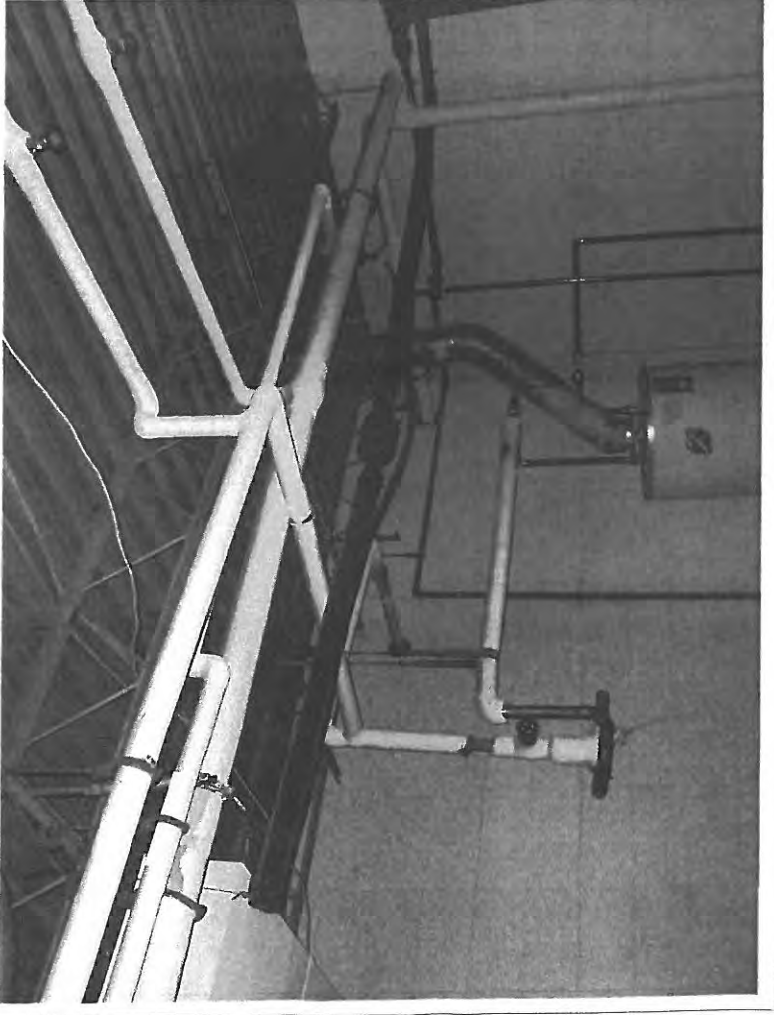
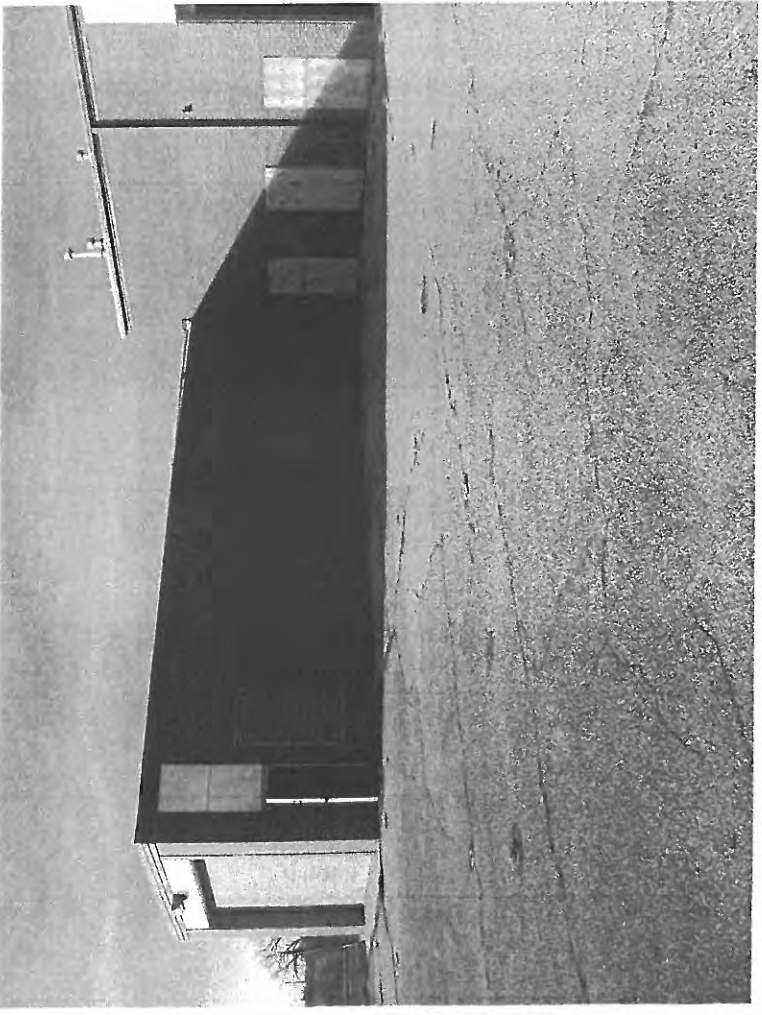
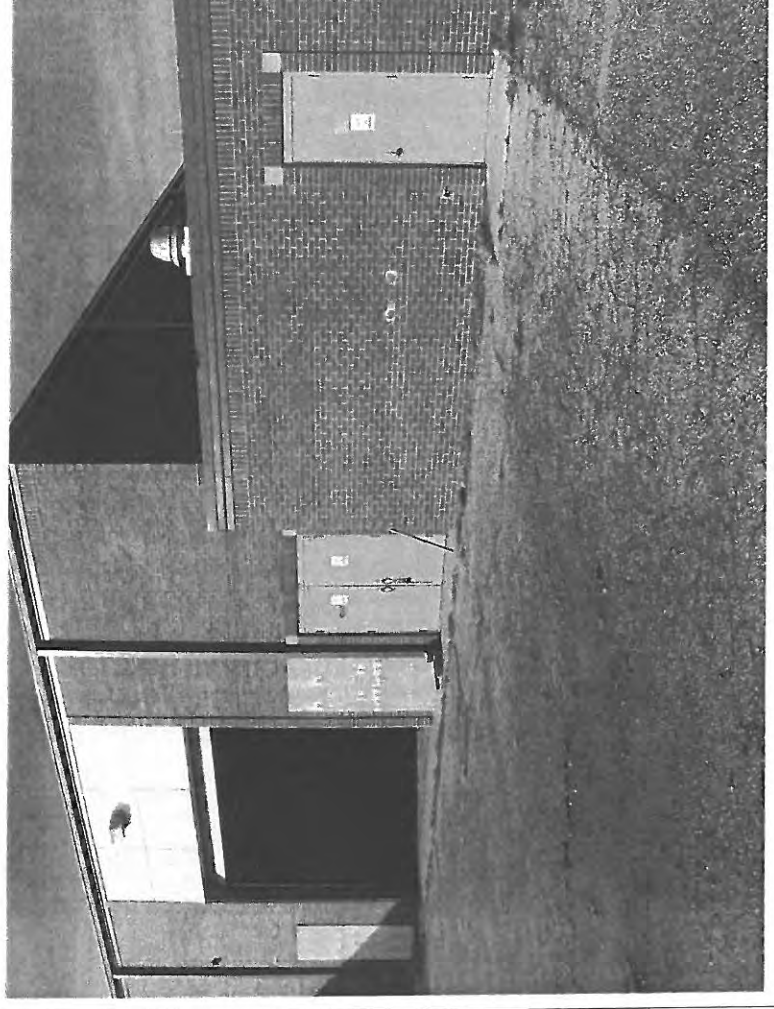
Asbestos-Containing Floor Tile	Asbestos-Containing Floor Tile Mastic	Asbestos-Containing Vibration Damper
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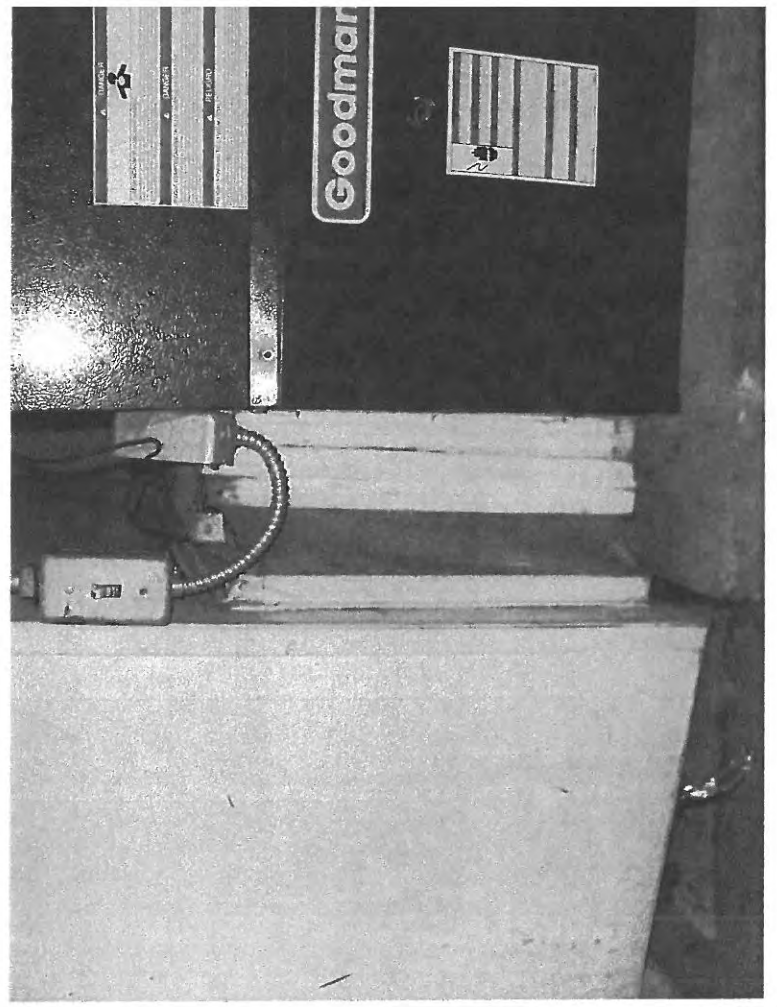
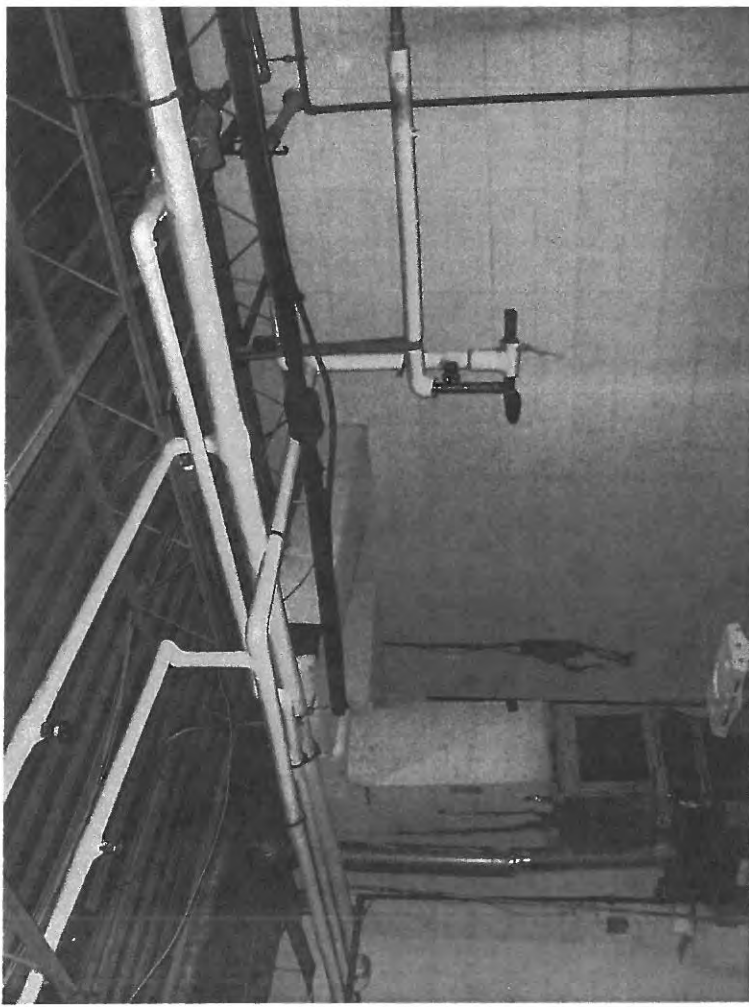
Duncan Armory

Homogenous Asbestos-Containing Materials



Asbestos-Containing
Vibration Damper







Department of Environmental Quality

This is to Certify That

MARSHALL ENVIRONMENTAL MANAGEMENT FIRM

has met the specifications of the Oklahoma Lead-Based Paint Management Act
and is certified as a Lead Based Paint

FIRM

Certification #: OKFIRM11160

This certificate is valid from the date of issuance and expires as prescribed by law.

Issued on: 4/1/2011

Expires on: 3/31/2012



Division Director
Air Quality Division



Environmental Programs Manager
Air Quality Division

Department of Environmental Quality

This is to Certify That

JACOB JONES

has met the specifications of the Oklahoma Lead-Based Paint Management Act
and is certified as a Lead-Based Painter

INSPECTOR/RISK ASSESSOR

Certification #: OKRASR13457

This certificate is valid from the date of issuance and expires as prescribed by law.


Issued on: **4/1/2011**

Expires on: **3/31/2012**



Division Director
Air Quality Division





Environmental Programs Manager
Air Quality Division

Appendix G

Lead-Based Paint Inspection & Settled Dust Sampling

DUNCAN ARMORY

*3000 South 13th Street
Duncan, Oklahoma 73533*

January 19, 2012

*Lead-Based Paint Inspection & Settled Dust Sampling
Department of Central Services Contract Number: 12070-4*

Services Provided For:

*Oklahoma Department of Environmental Quality
Land Protection Division
Care Of: Dustin Davidson, Environmental Programs Specialist
Post Office Box: 1677
Oklahoma City, Oklahoma 73102
Phone: 405.702.5115
Email: dustindavidson@deq.ok.gov*

Services Provided By:

*Marshall Environmental Management, Incorporated
Attention: Jacob Jones, Industrial Hygiene Associate
1601 Southwest 89th Street, Suite A-100
Oklahoma City, Oklahoma 73159
Phone: 405.616.0401
Email: marshenv@swbell.net*

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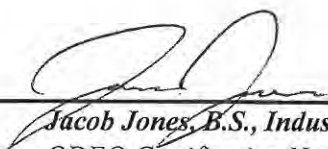
CERTIFICATION

This is to certify that, Marshall Environmental Management, Incorporated was contracted by the State of Oklahoma, Department of Central Services to conduct a Lead-Based Paint Inspection as well as collect samples of surface dust within the Duncan Armory, located at 3000 South 13th Street in Duncan, Oklahoma, for the State of Oklahoma Department of Environmental Quality, Land Protection Division. All services performed on January 19, 2012 were conducted by a Certified, Oklahoma Department of Environmental Quality, Lead-Based Paint Inspector/Risk Assessor Jacob Jones, representative of Marshall Environmental Management, Incorporated, under the direction of Dr. Charles L. Marshall Certified Industrial Hygienist and President of Marshall Environmental Management, Incorporated. The analytical results associated with this Lead-Based Paint Inspection and surface dust sampling are believed to accurately, reflect the concentrations of lead in paint and settled dust that were present at the time this Inspection was accomplished.

OWNER INFORMATION

City of Duncan

CERTIFIED LEAD-BASED PAINT INSPECTOR/RISK ASSESSOR



Jacob Jones, B.S., Industrial Hygiene Associate
ODEQ Certification Number: OKRASR13457

3-15-12

Report Date

CERTIFIED LEAD-BASED PAINT FIRM

Marshall Environmental Management, Incorporated
1601 Southwest 89th Street, Suite A-100
Oklahoma City, Oklahoma 73159
ODEQ Certification Number: OKFIRM11160

X-RAY FLUORESCENCE ANALYZER

Analyzer Make: Niton XLP Spectrum Analyzer
Analyzer Model: #XLP 300A
Analyzer Serial Number: 12585
Source Date: April 2011

DUNCAN ARMORY

LEAD-BASED PAINT INSPECTION & SURFACE DUST SAMPLING

EXECUTIVE SUMMARY

On January 19, 2012 Marshall Environmental Management, Incorporated (MEM) performed a Lead-Based Paint (LBP) Inspection in addition to collecting samples of surface dust as part of the Oklahoma Department of Environmental Quality (ODEQ), Land Protection Division (LPD) Site Cleanup Assistance Program and Armory Cleanup Program. This inspection and surface dust sampling were accomplished for the purpose of establishing the presence of LBP or lead-laden dust so, if necessary, a strategy may be prepared for abatement activities. As such, the analytical data did not identify any LBP surfaces. However, various surfaces were contaminated with lead-laden dust (see the Analytical Findings portion of this Report). It should be noted that, none of the windows throughout the Armory were tested for LBP due to their factory finish. Furthermore, all of the doors and doorjambes throughout the Armory were either negative for LBP or had a factory finish and therefore were not tested. The remainder of this Report is comprised of the Sampling Methodology, Scope of Service, specific Analytical Findings and sampling locations, the Disclaimer and Standard of Care, information regarding LBP and the obligation to disclose the results of this LBP Inspection.

SAMPLING METHODOLOGY

This LBP Inspection and Surface-Dust Sampling Event were conducted in accordance with the US Housing and Urban Development (HUD) guidelines, "*Guidelines for the Evaluation of Lead-Based Paint Hazards in Housing,*" and the requirements set forth by the Environmental Protection Agency (EPA), "*Requirements for Lead-based Paint Activities in Target Housing and Child-occupied Facilities,*" 40 Code of Federal Regulations (CFR) Part 745.

SCOPE OF SERVICE

LEAD-BASED PAINT

All painted surfaces within the Armory were representatively sampled and analyzed for lead content excluding non-fixed and factory painted items utilizing an X-Ray Fluorescence (XRF), direct reading, data logging instrument. The street facing side of the Armory was labeled as Side A and going in a clockwise direction, the remaining sides were categorized as Side B, Side C and Side D respectively. The corresponding analytical data, including start and stop times and calibration checks, and the floor plan diagrams that illustrate room equivalents and the locations of LBP surfaces are provided with the Appendix to this Report.

LEAD-LADEN DUST

Surface-dust collected from randomly selected floor surfaces throughout the Armory were sampled and analyzed for lead content. The surface dust is collected by placing a template of a known dimension firmly against the selected surface; next, the area within the template is wiped in a particular pattern utilizing a specified wipe; each wipe is then placed in an approved container for transportation purposes. The laboratory data resulting from the analysis of the surface samples coincides with the sampling locations illustrated on the floor plan diagram attached with the Appendix to this Report.

ANALYTICAL FINDINGS

LEAD-BASED PAINT

According to the HUD/EPA, “Lead-Based Paint” is characterized as paint that contains concentrations of lead greater than or equal to 1-milligram per square centimeter ($\geq 1\text{-mg/cm}^2$). At the time of this Inspection, no LBP was discovered.

LEAD-LADEN DUST

In accordance with HUD/EPA, surface-dust containing a concentration of lead equal to or greater than 40-micrograms per square foot ($40\text{-}\mu\text{g/ft}^2$) represents lead contamination; this action level applies to all surfaces within the Armory. The table below reflects the concentrations of lead in surface dust that were established throughout the Armory, and the “Bolted” data represents lead concentrations that exceeded the respective action level.

TABLE 1: SURFACE WIPE ANALYSIS

SAMPLE ID	LOCATION	CONCENTRATION	CLEARANCE LEVEL
1	ROOM 1	<21.3	40- $\mu\text{g/ft}^2$
2	ROOM 2	<21.3	40- $\mu\text{g/ft}^2$
3	ROOM 3	<21.3	40- $\mu\text{g/ft}^2$
4	ROOM 4	130	40- $\mu\text{g/ft}^2$
5	ROOM 5	23.0	40- $\mu\text{g/ft}^2$
6	ROOM 6	<21.3	40- $\mu\text{g/ft}^2$
7	ROOM 7	40.8	40- $\mu\text{g/ft}^2$
8	ROOM 8	48.8	40- $\mu\text{g/ft}^2$
9	ROOM 8 – NORTH	52.0	40- $\mu\text{g/ft}^2$
10	ROOM 8 – CENTER	46.8	40- $\mu\text{g/ft}^2$
11	ROOM 8 – SOUTH	35.9	40- $\mu\text{g/ft}^2$
12	ROOM 9	122	40- $\mu\text{g/ft}^2$
13	ROOM 10	33.0	40- $\mu\text{g/ft}^2$
14	ROOM 11	256	40- $\mu\text{g/ft}^2$
15	ROOM 12	58.0	40- $\mu\text{g/ft}^2$
16	ROOM 13	275	40- $\mu\text{g/ft}^2$
17	ROOM 14	49.0	40- $\mu\text{g/ft}^2$
18	ROOM 15	193	40- $\mu\text{g/ft}^2$
19	ROOM 16	<21.3	40- $\mu\text{g/ft}^2$
20	ROOM 17	<21.3	40- $\mu\text{g/ft}^2$
21	ROOM 18	<21.3	40- $\mu\text{g/ft}^2$
22	ROOM 19	<21.3	40- $\mu\text{g/ft}^2$
23	ROOM 20	25.2	40- $\mu\text{g/ft}^2$
24	ROOM 21 – EAST	1670.0	40- $\mu\text{g/ft}^2$
25	ROOM 21 – CENTER	7760.0	40- $\mu\text{g/ft}^2$
26	ROOM 21 – WEST	4590.0	40- $\mu\text{g/ft}^2$

HISTORICAL OVERVIEW OF LEAD-BASED PAINT ACTIVITIES

Historical records were not provided for review nor was there evidence or information that would suggest that a prior LBP Inspection or Risk Assessment occurred within the Duncan Armory.

DISCLAIMER AND STANDARD OF CARE

The Duncan Armory is a one-story structure with a brick façade and a flat roof that was constructed on a concrete slab circa 1975. Although the painted surfaces within the Armory do not contain lead in concentrations that exceed the federal standard, a hazard could be presented if painted surfaces are disturbed. Occupational Safety and Health Administration (OSHA) regulations covering worker safety and health may apply when painted surfaces, lead-based paint or not, are disturbed. For any renovation that may disturb more than two square feet (2-ft²) of painted surface in a facility built before 1978 the EPA pre-renovation rule requires that the contractor provide a copy of the booklet “*Protect Your Family From Lead in Your Home*” or “*Renovate Right: Important Lead Hazard Information for Families, Child Care Providers and Schools*.” Furthermore, if renovation of any kind takes place the contractor should provide a copy of “*Renovate Right: Important Lead Hazard Information for Families, Child Care Providers and Schools*.” This Report was generated utilizing HUD/EPA protocols referenced in the Certification portion of this Report. The analytical results associated with this LBP Inspection are only applicable on the date(s) indicated and future activities may alter the results. At the time these services were completed, no deviations from the Scope of Service took place.

DISCLOSURE STATEMENT AND OWNERS LEGAL OBLIGATION

Under Federal law (24 CFR Part 35 and 40 CFR Part 745), this LBP Inspection Report must be disclosed and made available to prospective tenants before becoming obligated under a lease or sales contract where LBP is present. If an Inspection finds that LBP is not present in certain multifamily dwelling units, which are to be leased, the dwelling unit(s) is exempt from disclosure requirements. However, under federal law **even if no LBP is identified** the owner is still required to fulfill certain legal responsibilities when the property is sold not leased. Property owners and sellers are also required to distribute an educational pamphlet and include standard warning language in their leases or sales contracts to ensure that information is provided in order to protect children from LBP hazards.

Information regarding the legal obligation to disclose results associated with LBP inspections and/or risk assessments to tenants and/or purchasers can be obtained from the National Lead Information Center Clearinghouse (1-800-424-LEAD). This information is specified in 24 CFR Part 35 and 40 CFR Part 745 (published in the *Federal Register*, Volume 61, Number 45, April 6, 1996, beginning on p. 9064).

LEAD-BASED PAINT INFORMATION

You may contact the National Lead Information Center Clearinghouse (1-800-424-LEAD) to obtain HUD/EPA brochures, question and answer booklets, regulations, mentioned in this Report, and other information regarding LBP disclosure.

APPENDIX

XRF ANALYTICAL DATA
(CALIBRATION CHECKS & START & STOP TIMES)

SURFACE WIPES

*CHAIN OF CUSTODY
ANALYTICAL DATA*

FLOOR PLAN DIAGRAMS
SURFACE DUST

CERTIFICATIONS/LICENSURES

Duncan Armory
 3000 South 13th Street
 Duncan, OK 73533

Marshall Environmental Management, Inc.
 1601 Southwest 89th Street, Suite A-100
 Oklahoma City, OK 73159

Index	Time	Units	Component	Substrate	Side	Color	Results	Action Level	PbC	PbL	PhK
2	2012-01-19 11:20	mg / cm ^2			CALIBRATE		Positive	1.00	1.00 ± 0.10	1.00 ± 0.10	0.90 ± 0.30
3	2012-01-19 11:20	mg / cm ^2			CALIBRATE		Positive	1.00	1.10 ± 0.10	1.10 ± 0.10	<LOD : 0.60
4	2012-01-19 11:21	mg / cm ^2			CALIBRATE		Positive	1.00	1.10 ± 0.10	1.10 ± 0.10	0.70 ± 0.40
5	2012-01-19 11:26	mg / cm ^2	SIDEWALK	CONCRETE	A	RED	Negative	1.00	<LOD : 0.03	<LOD : 0.03	<LOD : 1.36
6	2012-01-19 11:26	mg / cm ^2	SIDEWALK	CONCRETE	A	YELLOW	Negative	1.00	<LOD : 0.07	<LOD : 0.07	<LOD : 2.31
7	2012-01-19 11:27	mg / cm ^2	DOOR OVERHANG	CONCRETE	A	WHITE	Negative	1.00	<LOD : 0.03	<LOD : 0.03	<LOD : 2.10
8	2012-01-19 11:28	mg / cm ^2	SIGN	METAL	A	BROWN	Negative	1.00	<LOD : 0.10	<LOD : 0.10	<LOD : 3.60
9	2012-01-19 11:29	mg / cm ^2	SIGN	PIPE	B	BROWN	Negative	1.00	<LOD : 0.06	<LOD : 0.06	<LOD : 3.83
10	2012-01-19 11:29	mg / cm ^2	CONDUIT	PIPE	B	BROWN	Negative	1.00	<LOD : 0.07	<LOD : 0.07	<LOD : 3.57
11	2012-01-19 11:31	mg / cm ^2	DOOR# 1	METAL	C	BROWN	Negative	1.00	<LOD : 0.15	<LOD : 0.15	<LOD : 3.25
12	2012-01-19 11:32	mg / cm ^2	DOOR FRAME	METAL	C #1	BROWN	Negative	1.00	<LOD : 0.06	<LOD : 0.06	<LOD : 3.56
13	2012-01-19 11:33	mg / cm ^2	DOOR FRAME	METAL	C #2	BROWN	Negative	1.00	<LOD : 0.12	<LOD : 0.12	<LOD : 3.61
14	2012-01-19 11:33	mg / cm ^2	DOOR	METAL	C #2	BROWN	Negative	1.00	<LOD : 0.09	<LOD : 0.09	<LOD : 3.37
15	2012-01-19 11:33	mg / cm ^2	OVERHEAD DOOR FRAME	METAL	C #2	BROWN	Negative	1.00	<LOD : 0.05	<LOD : 0.05	<LOD : 3.70
16	2012-01-19 11:35	mg / cm ^2	VENT	METAL	B2	BROWN	Negative	1.00	<LOD : 0.50	<LOD : 0.50	<LOD : 3.85
17	2012-01-19 11:37	mg / cm ^2	DOOR	METAL	B2	GREY	Negative	1.00	<LOD : 0.12	<LOD : 0.12	<LOD : 1.94
18	2012-01-19 11:37	mg / cm ^2	DOOR FRAME	METAL	B2	GREY	Negative	1.00	<LOD : 0.04	<LOD : 0.04	<LOD : 3.70
19	2012-01-19 11:38	mg / cm ^2	DOOR FRAME	METAL	C2	BROWN	Negative	1.00	<LOD : 0.18	<LOD : 0.18	<LOD : 3.86
20	2012-01-19 11:38	mg / cm ^2	OVERHEAD DOOR	METAL	CZ	BROWN	Negative	1.00	<LOD : 0.08	<LOD : 0.08	<LOD : 2.76
21	2012-01-19 11:39	mg / cm ^2	DOOR	METAL	D	BROWN	Negative	1.00	<LOD : 0.08	<LOD : 0.08	<LOD : 3.28
22	2012-01-19 11:40	mg / cm ^2	DOOR FRAME	METAL	D	BROWN	Negative	1.00	<LOD : 0.03	<LOD : 0.03	<LOD : 3.45
23	2012-01-19 11:40	mg / cm ^2	VENT	METAL	D	BROWN	Negative	1.00	<LOD : 0.72	<LOD : 0.72	<LOD : 3.63
24	2012-01-19 12:12	mg / cm ^2	WALL	CONCRETE	RM 1 A	WHITE	Negative	1.00	<LOD : 0.03	<LOD : 0.03	<LOD : 1.93
25	2012-01-19 12:12	mg / cm ^2	WALL	CONCRETE	RM 1 B	WHITE	Negative	1.00	<LOD : 0.03	<LOD : 0.03	<LOD : 1.20
27	2012-01-19 12:12	mg / cm ^2	WALL	CONCRETE	RM 1 C	WHITE	Negative	1.00	<LOD : 0.03	<LOD : 0.03	<LOD : 1.20
28	2012-01-19 12:12	mg / cm ^2	WALL	CONCRETE	RM 1 D	WHITE	Negative	1.00	<LOD : 0.03	<LOD : 0.03	<LOD : 1.20
29	2012-01-19 12:13	mg / cm ^2	WALL	CONCRETE	RM 2 A	WHITE	Negative	1.00	<LOD : 0.03	<LOD : 0.03	<LOD : 1.20
30	2012-01-19 12:13	mg / cm ^2	WALL	CONCRETE	RM 2 B	WHITE	Negative	1.00	<LOD : 0.03	<LOD : 0.03	<LOD : 1.05
31	2012-01-19 12:13	mg / cm ^2	CABINET	WOOD	RM 2 B	WHITE	Negative	1.00	<LOD : 0.03	<LOD : 0.03	<LOD : 1.59
32	2012-01-19 12:14	mg / cm ^2	WALL	CONCRETE	RM 2 C	WHITE	Negative	1.00	<LOD : 0.03	<LOD : 0.03	<LOD : 1.20
33	2012-01-19 12:14	mg / cm ^2	WALL	CONCRETE	RM 2 D	WHITE	Negative	1.00	<LOD : 0.10	<LOD : 0.10	<LOD : 1.20
34	2012-01-19 12:15	mg / cm ^2	WALL	CONCRETE	RM 3 A	WHITE	Negative	1.00	<LOD : 0.03	<LOD : 0.03	<LOD : 1.20
35	2012-01-19 12:15	mg / cm ^2	WALL	CONCRETE	RM 3 B	WHITE	Negative	1.00	<LOD : 0.09	<LOD : 0.09	<LOD : 1.20
36	2012-01-19 12:15	mg / cm ^2	WALL	CONCRETE	RM 3 C	WHITE	Negative	1.00	<LOD : 0.03	<LOD : 0.03	<LOD : 2.35
37	2012-01-19 12:16	mg / cm ^2	WALL	CONCRETE	RM 3 D	WHITE	Negative	1.00	<LOD : 0.03	<LOD : 0.03	<LOD : 1.20
38	2012-01-19 12:17	mg / cm ^2	WALL	CONCRETE	RM 4 A	WHITE	Negative	1.00	<LOD : 0.08	<LOD : 0.08	<LOD : 1.05
39	2012-01-19 12:17	mg / cm ^2	WALL	CONCRETE	RM 4 B	WHITE	Negative	1.00	<LOD : 0.03	<LOD : 0.03	<LOD : 1.95
40	2012-01-19 12:18	mg / cm ^2	WALL	CONCRETE	RM 4 C	WHITE	Negative	1.00	<LOD : 0.04	<LOD : 0.04	<LOD : 1.20
41	2012-01-19 12:18	mg / cm ^2	WALL	CONCRETE	RM 4 D	WHITE	Negative	1.00	<LOD : 0.03	<LOD : 0.03	<LOD : 2.26
42	2012-01-19 12:19	mg / cm ^2	WALL	CONCRETE	RM 5 A	WHITE	Negative	1.00	<LOD : 0.03	<LOD : 0.03	<LOD : 1.80

Duncan Armory
3000 South 13th Street
Duncan, OK 73533

Marshall Environmental Management, Inc.
1601 Southwest 89th Street, Suite A-100
Oklahoma City, OK 73159

Index	Time	Units	Component	Substrate	Side	Color	Results	Action Level	PhI	PhK
43	2012-01-19 12:19	mg/cm ²	WALL	CONCRETE	RM 5 B	WHITE	Negative	1.00	< LOD : 0.06	< LOD : 1.93
44	2012-01-19 12:20	mg/cm ²	WALL	CONCRETE	RM 5 C	WHITE	Negative	1.00	< LOD : 0.03	< LOD : 1.20
45	2012-01-19 12:20	mg/cm ²	WALL	CONCRETE	RM 5 D	WHITE	Negative	1.00	< LOD : 0.03	< LOD : 1.20
47	2012-01-19 12:21	mg/cm ²	WALL	CONCRETE	RM 6 A	WHITE	Negative	1.00	< LOD : 0.03	< LOD : 1.80
48	2012-01-19 12:21	mg/cm ²	WALL	CONCRETE	RM 6 B	WHITE	Negative	1.00	< LOD : 0.12	< LOD : 1.05
50	2012-01-19 12:21	mg/cm ²	WALL	CONCRETE	RM 6 C	WHITE	Negative	1.00	< LOD : 0.03	< LOD : 1.20
51	2012-01-19 12:22	mg/cm ²	WALL	CONCRETE	RM 6 D	WHITE	Negative	1.00	< LOD : 0.05	< LOD : 1.95
52	2012-01-19 12:23	mg/cm ²	WALL	CONCRETE	RM 7 A	WHITE	Negative	1.00	< LOD : 0.03	< LOD : 2.14
53	2012-01-19 12:23	mg/cm ²	WALL	CONCRETE	RM 7 B	WHITE	Negative	1.00	< LOD : 0.03	< LOD : 2.27
56	2012-01-19 12:24	mg/cm ²	WALL	CONCRETE	RM 7 C	WHITE	Negative	1.00	< LOD : 0.05	< LOD : 1.05
57	2012-01-19 12:24	mg/cm ²	WALL	CONCRETE	RM 7 C	WHITE	Negative	1.00	< LOD : 0.04	< LOD : 1.05
58	2012-01-19 12:25	mg/cm ²	WALL	CONCRETE	RM 7 D	RED	Negative	1.00	< LOD : 0.03	< LOD : 1.20
59	2012-01-19 12:25	mg/cm ²	WALL	CONCRETE	RM 8 A	RED	Negative	1.00	< LOD : 0.03	< LOD : 2.10
60	2012-01-19 12:25	mg/cm ²	WALL	CONCRETE	RM 8 A	GREEN	Negative	1.00	< LOD : 0.05	< LOD : 1.65
61	2012-01-19 12:26	mg/cm ²	WALL	CONCRETE	RM 8 A	WHITE	Negative	1.00	< LOD : 0.03	< LOD : 1.20
62	2012-01-19 12:26	mg/cm ²	WALL	CONCRETE	RM 8 B	WHITE	Negative	1.00	< LOD : 0.03	< LOD : 1.20
63	2012-01-19 12:27	mg/cm ²	WALL	CONCRETE	RM 8 C	WHITE	Negative	1.00	< LOD : 0.03	< LOD : 2.02
64	2012-01-19 12:28	mg/cm ²	CEILING	CONCRETE	RM 8 D	WHITE	Negative	1.00	< LOD : 0.03	< LOD : 1.20
65	2012-01-19 12:29	mg/cm ²	CEILING	CONCRETE	RM 9	WHITE	Negative	1.00	< LOD : 0.03	< LOD : 1.95
66	2012-01-19 12:29	mg/cm ²	WALL	CONCRETE	RM 10	WHITE	Negative	1.00	< LOD : 0.03	< LOD : 1.80
68	2012-01-19 12:30	mg/cm ²	WALL	CONCRETE	RM 9 A	WHITE	Negative	1.00	< LOD : 0.03	< LOD : 1.20
69	2012-01-19 12:30	mg/cm ²	WALL	CONCRETE	RM 9 C	WHITE	Negative	1.00	< LOD : 0.03	< LOD : 2.37
70	2012-01-19 12:31	mg/cm ²	WALL	CONCRETE	RM 11 A	WHITE	Negative	1.00	< LOD : 0.03	< LOD : 1.81
71	2012-01-19 12:31	mg/cm ²	WALL	CONCRETE	RM 11 B	WHITE	Negative	1.00	< LOD : 0.03	< LOD : 1.20
72	2012-01-19 12:31	mg/cm ²	WALL	CONCRETE	RM 11 C	WHITE	Negative	1.00	< LOD : 0.03	< LOD : 1.20
73	2012-01-19 12:32	mg/cm ²	WALL	CONCRETE	RM 11 D	WHITE	Negative	1.00	< LOD : 0.03	< LOD : 2.03
74	2012-01-19 12:32	mg/cm ²	CEILING	CONCRETE	RM 11	WHITE	Negative	1.00	< LOD : 0.03	< LOD : 1.20
75	2012-01-19 12:33	mg/cm ²	WALL	CONCRETE	RM 12 A	WHITE	Negative	1.00	< LOD : 0.03	< LOD : 2.06
76	2012-01-19 12:33	mg/cm ²	WALL	CONCRETE	RM 12 B	WHITE	Negative	1.00	< LOD : 0.03	< LOD : 2.14
77	2012-01-19 12:33	mg/cm ²	WALL	CONCRETE	RM 12 C	WHITE	Negative	1.00	< LOD : 0.03	< LOD : 1.95
78	2012-01-19 12:34	mg/cm ²	WALL	CONCRETE	RM 12 D	WHITE	Negative	1.00	< LOD : 0.03	< LOD : 1.20
79	2012-01-19 12:34	mg/cm ²	WALL	CONCRETE	RM 13 A	WHITE	Negative	1.00	< LOD : 0.03	< LOD : 1.20
80	2012-01-19 12:34	mg/cm ²	WALL	CONCRETE	RM 13 B	WHITE	Negative	1.00	< LOD : 0.03	< LOD : 1.35
81	2012-01-19 12:35	mg/cm ²	WALL	CONCRETE	RM 13 C	WHITE	Negative	1.00	0.04 ± 0.02	< LOD : 1.20
83	2012-01-19 12:36	mg/cm ²	WALL	CONCRETE	RM 13 D	WHITE	Negative	1.00	< LOD : 0.03	< LOD : 1.20
84	2012-01-19 12:36	mg/cm ²	WALL	CONCRETE	RM 14 A	WHITE	Negative	1.00	< LOD : 0.03	< LOD : 1.20
85	2012-01-19 12:37	mg/cm ²	WALL	CONCRETE	RM 14 B	WHITE	Negative	1.00	< LOD : 0.03	< LOD : 2.02
86	2012-01-19 12:37	mg/cm ²	WALL	CONCRETE	RM 14 C	WHITE	Negative	1.00	< LOD : 0.03	< LOD : 1.20
87	2012-01-19 12:38	mg/cm ²	WALL	CONCRETE	RM 14 D	WHITE	Negative	1.00	< LOD : 0.03	< LOD : 1.20
				CONCRETE	RM 15 A	WHITE	Negative	1.00	< LOD : 0.03	< LOD : 1.80
										< LOD : 1.05

Marshall Environmental Management, Inc.
 1601 Southwest 89th Street, Suite A-100
 Oklahoma City, OK 73159

Duncan Armory
 3000 South 13th Street
 Duncan, OK 73533

Index	Time	Units	Component	Substrate	Side	Color	Results	Action Level	PbC	PbL	Phk
129	2012-01-19 13:14	mg/cm ²	DOOR JAMB	METAL	13	BLACK	Negative	1.00	<LOD: 0.03	<LOD: 0.03	<LOD: 3.60
130	2012-01-19 13:15	mg/cm ²	DOOR JAMB	METAL	13	BLACK	Negative	1.00	<LOD: 0.12	<LOD: 0.12	<LOD: 3.29
131	2012-01-19 13:15	mg/cm ²	DOOR	METAL	15	BROWN	Negative	1.00	<LOD: 0.10	<LOD: 0.10	<LOD: 3.16
132	2012-01-19 13:15	mg/cm ²	DOOR	METAL	16	BROWN	Negative	1.00	<LOD: 0.06	<LOD: 0.06	<LOD: 3.02
133	2012-01-19 13:16	mg/cm ²	DOOR JAMB	METAL	16	BLACK	Negative	1.00	<LOD: 0.10	<LOD: 0.10	<LOD: 3.65
134	2012-01-19 13:16	mg/cm ²	DOOR	METAL	17	GREY	Negative	1.00	<LOD: 0.07	<LOD: 0.07	<LOD: 3.81
135	2012-01-19 13:16	mg/cm ²	DOOR JAMB	METAL	17	GREY	Negative	1.00	<LOD: 0.06	<LOD: 0.06	<LOD: 3.86
136	2012-01-19 13:18	mg/cm ²	DOOR JAMB	METAL	18	BLACK	Negative	1.00	<LOD: 0.10	<LOD: 0.10	<LOD: 3.90
137	2012-01-19 13:18	mg/cm ²	DOOR JAMB	METAL	19	BLACK	Negative	1.00	<LOD: 0.23	<LOD: 0.23	<LOD: 3.55
138	2012-01-19 13:19	mg/cm ²	DOOR JAMB	METAL	20	BLACK	Negative	1.00	<LOD: 0.05	<LOD: 0.05	<LOD: 3.64
139	2012-01-19 13:19	mg/cm ²	DOOR JAMB	METAL	21	BLACK	Negative	1.00	<LOD: 0.04	<LOD: 0.04	<LOD: 3.38
140	2012-01-19 13:19	mg/cm ²	DOOR JAMB	METAL	22	BLACK	Negative	1.00	<LOD: 0.11	<LOD: 0.11	<LOD: 3.60
141	2012-01-19 13:20	mg/cm ²	DOOR JAMB	METAL	23	BLACK	Negative	1.00	<LOD: 0.07	<LOD: 0.07	<LOD: 3.75
142	2012-01-19 13:20	mg/cm ²	DOOR JAMB	METAL	24	BLACK	Negative	1.00	<LOD: 0.15	<LOD: 0.15	<LOD: 3.75
143	2012-01-19 13:20	mg/cm ²	DOOR JAMB	METAL	25	BLACK	Negative	1.00	<LOD: 0.07	<LOD: 0.07	<LOD: 3.60
144	2012-01-19 13:20	mg/cm ²	DOOR JAMB	METAL	26	BLACK	Negative	1.00	<LOD: 0.17	<LOD: 0.17	<LOD: 3.67
145	2012-01-19 13:20	mg/cm ²	DOOR JAMB	METAL	27	BLACK	Negative	1.00	<LOD: 0.21	<LOD: 0.21	<LOD: 3.62
146	2012-01-19 13:21	mg/cm ²	DOOR JAMB	METAL	28	BLACK	Negative	1.00	<LOD: 0.07	<LOD: 0.07	<LOD: 3.52
147	2012-01-19 13:21	mg/cm ²	DOOR JAMB	METAL	29	BLACK	Negative	1.00	<LOD: 0.23	<LOD: 0.23	<LOD: 3.74
148	2012-01-19 13:23	mg/cm ²	DOOR JAMB	CALIBRATE			Positive	1.00	1.10 ± 0.10	1.10 ± 0.10	0.80 ± 0.40
149	2012-01-19 13:23	mg/cm ²	DOOR JAMB	CALIBRATE			Negative	1.00	0.90 ± 0.10	0.90 ± 0.10	0.80 ± 0.50
150	2012-01-19 13:24	mg/cm ²	DOOR JAMB	CALIBRATE			Positive	1.00	1.10 ± 0.10	1.10 ± 0.10	0.70 ± 0.40

Marshall Environmental Management, Inc.
Chain Of Custody

Phone: (405) 616-0401
Fax: (405) 681-6753
marshenv@swbell.net

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PROJECT INFORMATION				INVOICE TO				REPORT TO			
Project Identification		0017-LBP-011912		Client/Company		Client/Company		Attention Title		Attention Title	
Project Address		Address		Address		Address		Phone Number		Phone Number	
Site Contact		Phone Number		Phone Number		Phone Number		Fax Number		Fax Number	
Phone Number		Fax Number		Mobile Number		Mobile Number		Mobile Number		Mobile Number	
Mobile Number		E-mail Address		E-mail Address		E-mail Address		E-mail Address		E-mail Address	
email		E-mail Address		E-mail Address		E-mail Address		E-mail Address		E-mail Address	
Laboratory Identification	Sample Date	Field Identification	Sample Composition	Sampling Location	Sample Condition	Sample Matrix	Sample Media	Volume/Area	Unit	Analysis/Parameters	
NA	1/19/2012	1	Room 1	NA	NA	Dust	Wipe	108in ²	NA	Total Pb	
NA	1/19/2012	2	Room 2	NA	NA	Dust	Wipe	108in ²	NA	Total Pb	
NA	1/19/2012	3	Room 3	NA	NA	Dust	Wipe	108in ²	NA	Total Pb	
NA	1/19/2012	4	Room 4	NA	NA	Dust	Wipe	108in ²	NA	Total Pb	
NA	1/19/2012	5	Room 5	NA	NA	Dust	Wipe	108in ²	NA	Total Pb	
NA	1/19/2012	6	Room 6	NA	NA	Dust	Wipe	108in ²	NA	Total Pb	
NA	1/19/2012	7	Room 7	NA	NA	Dust	Wipe	108in ²	NA	Total Pb	
NA	1/19/2012	8	Room 8	NA	NA	Dust	Wipe	108in ²	NA	Total Pb	
NA	1/19/2012	8-N	Room 8 - North	NA	NA	Dust	Wipe	1ft ²	NA	Total Pb	
NA	1/19/2012	8-C	Room 8 - Center	NA	NA	Dust	Wipe	1ft ²	NA	Total Pb	
Collected By	Jacob Jones	Date	1/19/2012	Relinquished By	Jacob Jones	Date	1/20/12	Matrix	Air	Media	
Received By	Shelton	Time		Relinquished By		Time	2:30	Aqueous	Bulk	Micro-Vacuum	
		Signature		Signature		Signature		Sludge	Soil	Mold Plate	
		Signature		Signature		Signature		Solid/Bulk	Spore Trap	Swab	
		Signature		Signature		Signature		Page	1	of 3	
Turn-Around-Time		Condition Upon Receipt		Method of Shipment		Hand Delivery		Tap-Lift		3	
<input checked="" type="checkbox"/> Standard	5-7 Business Days	Sample Notes									
<input type="checkbox"/> Rush	Nest Day										
<input type="checkbox"/> Immediate	Same Day										

Marshall Environmental Management, Inc.
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REPORT TO

PROJECT INFORMATION			INVOICE TO		
Project Identification	0017-LBP-011912		Client/Company		
Project Name			Attention Title		
Project Address			Address		
Site Contact			Phone Number		
Phone Number			Fax Number		
Mobile Number			Mobile Number		
email			E-mail Address		

Laboratory Identification	Sample Date	Field Identification	Sample Composition	Sampling Location	Sample Condition	Sample Matrix	Sample Media	Volume/Area	Unit	Analysis/Parameters
1. NA	1/19/2012	8-S	Room 8 - South	NA	NA	Dust	Wipe	1ft ²	NA	Total Pb
2. NA	1/19/2012	9	Room 9	NA	NA	Dust	Wipe	108in ²	NA	Total Pb
3. NA	1/19/2012	10	Room 10	NA	NA	Dust	Wipe	108in ²	NA	Total Pb
4. NA	1/19/2012	11	Room 11	NA	NA	Dust	Wipe	108in ²	NA	Total Pb
5. NA	1/19/2012	12	Room 12	NA	NA	Dust	Wipe	108in ²	NA	Total Pb
6. NA	1/19/2012	13	Room 13	NA	NA	Dust	Wipe	108in ²	NA	Total Pb
7. NA	1/19/2012	14	Room 14	NA	NA	Dust	Wipe	108in ²	NA	Total Pb
8. NA	1/19/2012	15	Room 15	NA	NA	Dust	Wipe	108in ²	NA	Total Pb
9. NA	1/19/2012	16	Room 16	NA	NA	Dust	Wipe	108in ²	NA	Total Pb
10. NA	1/19/2012	17	Room 17	NA	NA	Dust	Wipe	108in ²	NA	Total Pb

Collected By	Jacob Jones	Date	1/19/2012	Time	14:00	Relinquished By	Jacob Jones	Date	1/20/12	Time	12:30
Received By	<i>S. Stawick</i>	Date	1/20/12	Time	12:30	Relinquished By		Date		Time	
Turn-Around Time		Condition Upon Receipt		Method of Shipment		Hand Delivery		Matrix		Media	
<input checked="" type="checkbox"/> Standard	5-7 Business Days							Air		Wipe	
<input type="checkbox"/> Rush	Next Day							Aqueous		Mold Plate	
<input type="checkbox"/> Immediate	Same Day							Bulk		Spore Trap	
								Sludge		SWab	
								Soil		Tape-Lift	
								Solid/Bulk		of	
								Page		2 of 3	

Marshall Environmental Management, Inc.
Chain Of Custody

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PROJECT INFORMATION				INVOICE TO				REPORT TO			
Project Identification	0017-LBP-011912			Client/Company				Client/Company			
Project Name				Attention Title				Attention Title			
Project Address				Address				Address			
Site Contact				Phone Number				Phone Number			
Phone Number				Fax Number				Fax Number			
Mobile Number				Mobile Number				Mobile Number			
email				E-mail Address				E-mail Address			
Laboratory Identification	Sample Date	Field Identification	Sample Composition	Sampling Location	Sample Condition	Sample Matrix	Sample Media	Volume/Area	Unit	Analysis/Parameters	
NA	1/19/2012	18	Room 18	NA	NA	Dust	Wipe	108in ²	NA	Total Pb	
NA	1/19/2012	19	Room 19	NA	NA	Dust	Wipe	108in ²	NA	Total Pb	
NA	1/19/2012	20	Room 20	NA	NA	Dust	Wipe	108in ²	NA	Total Pb	
NA	1/19/2012	21-E	Room 21 - East	NA	NA	Dust	Wipe	1ft ²	NA	Total Pb	
NA	1/19/2012	21-C	Room 21 - Center	NA	NA	Dust	Wipe	1ft ²	NA	Total Pb	
NA	1/19/2012	21-W	Room 21 - West	NA	NA	Dust	Wipe	1ft ²	NA	Total Pb	
Collected By	Jacob Jones	Date	1/19/2012	Relinquished By	Jacob Jones	Date	1/20/12	Matrix	Air	Media	
Received By	<i>[Signature]</i>	Time	14:00	Relinquished By	<i>[Signature]</i>	Time	12:30	Aqueous		ST	
Turn-Around-Time	Standard	5-7 Business Days						Bulk		SW	
	Rush	Next Day						Sludge		TL	
	Immediate	Same Day						Soil			
Condition Upon Receipt			Method of Shipment			Hand Delivery			Page		
Sample Notes			Micro-Vacuum			Mold Plate			Spore Trap		
			Solid/Bulk			Solid/Bulk			Tape-Lift		
			3			3			of 3		



2033 Heritage Park Drive / Oklahoma City, OK 73120 / (405) 755-7272 / Fax (405) 755-2058

Environmental Chemistry Analysis Report

Quantem Set ID: 203602
Date Received: 01/20/12
Received By: Sherrie Leftwich
Date Sampled:
Time Sampled:
Analyst: BM
Date of Report: 1/23/2012

Client: Marshall Environmental Management, Inc.
 1601 SW 89th Street, Ste. A-100
 Oklahoma City, OK 73159

Acct. No.: A331

Project: N/A
Location: N/A
Project No.: 0017-LBP-011912

AIHA ID: 101352

Quantem ID	Client ID	Matrix	Parameter	Results	Reporting Limits	Units	Date/Time Analyzed	Method
001	1	Wipe	Lead	<21.3	21.3	ug/sq. Ft.	01/23/12 14:00	W EPA 7420 (1)
002	2	Wipe	Lead	<21.3	21.3	ug/sq. Ft.	01/23/12 14:00	W EPA 7420 (1)
003	3	Wipe	Lead	<21.3	21.3	ug/sq. Ft.	01/23/12 14:00	W EPA 7420 (1)
004	4	Wipe	Lead	130	21.3	ug/sq. Ft.	01/23/12 14:00	W EPA 7420 (1)
005	5	Wipe	Lead	23.0	21.3	ug/sq. Ft.	01/23/12 14:00	W EPA 7420 (1)
006	6	Wipe	Lead	<21.3	21.3	ug/sq. Ft.	01/23/12 14:00	W EPA 7420 (1)
007	7	Wipe	Lead	40.8	21.3	ug/sq. Ft.	01/23/12 14:00	W EPA 7420 (1)
008	8	Wipe	Lead	48.8	21.3	ug/sq. Ft.	01/23/12 14:00	W EPA 7420 (1)
009	8-N	Wipe	Lead	52.0	16	ug/sq. Ft.	01/23/12 14:00	W EPA 7420 (1)
010	8-C	Wipe	Lead	46.8	16	ug/sq. Ft.	01/23/12 14:00	W EPA 7420 (1)
011	8-S	Wipe	Lead	35.9	16	ug/sq. Ft.	01/23/12 14:00	W EPA 7420 (1)
012	9	Wipe	Lead	122	21.3	ug/sq. Ft.	01/23/12 14:00	W EPA 7420 (1)
013	10	Wipe	Lead	33.0	21.3	ug/sq. Ft.	01/23/12 14:00	W EPA 7420 (1)
014	11	Wipe	Lead	256	21.3	ug/sq. Ft.	01/23/12 14:00	W EPA 7420 (1)
015	12	Wipe	Lead	58.2	21.3	ug/sq. Ft.	01/23/12 14:00	W EPA 7420 (1)
016	13	Wipe	Lead	275	21.3	ug/sq. Ft.	01/23/12 14:00	W EPA 7420 (1)
017	14	Wipe	Lead	49.0	21.3	ug/sq. Ft.	01/23/12 14:00	W EPA 7420 (1)

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

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

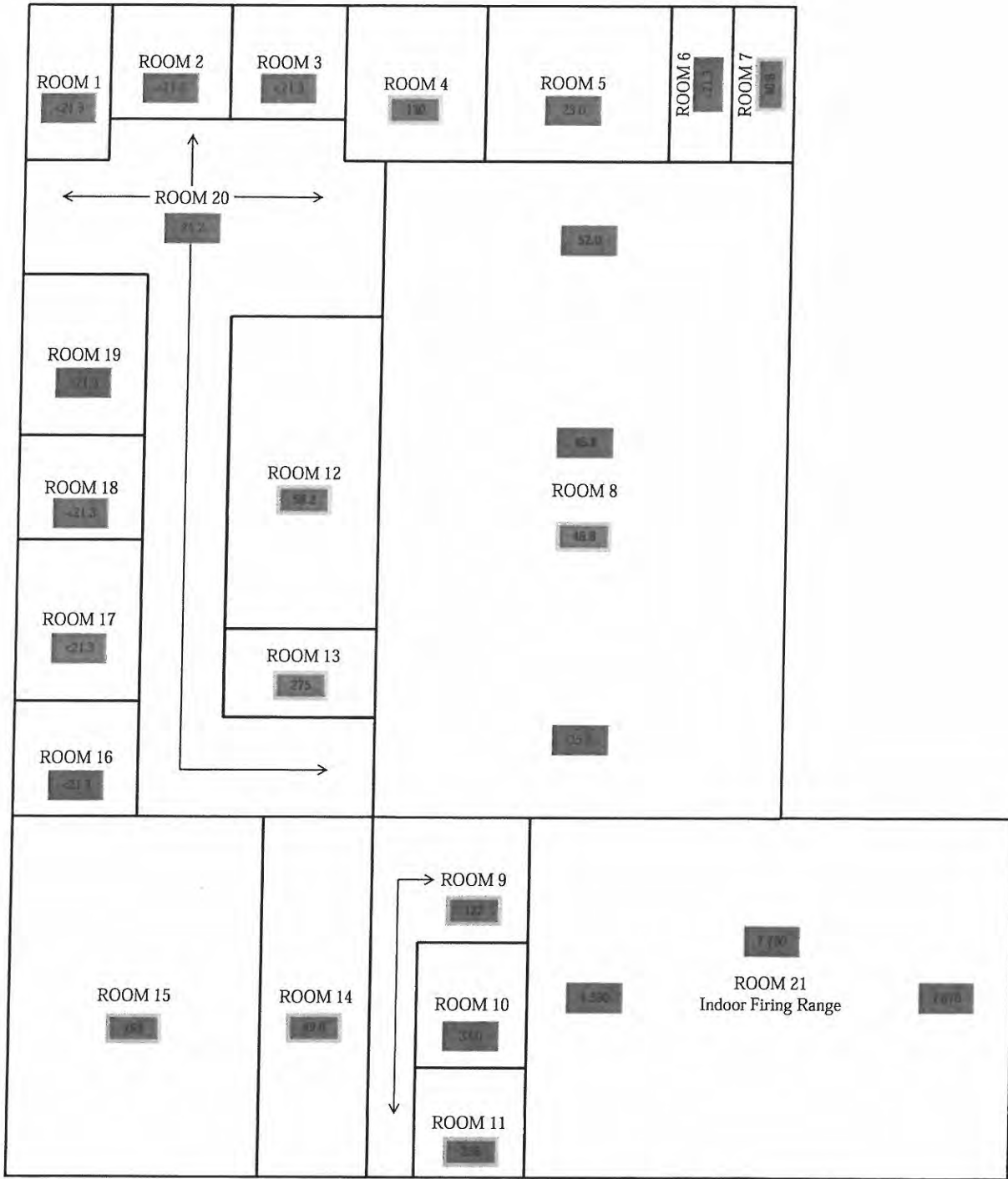
Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.

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

EPA Method 7420 (1) = EPA 600/R-93/200 Preparation Modified. EPA 7420 Analysis Modified

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

Duncan Armory Lead in Surface Dust



Composite Sample Result
≥40-µg/ft²

Sample Result
≥40-µg/ft²

Sample Result
<40-µg/ft²

Department of Environmental Quality

This is to Certify That

MARSHALL ENVIRONMENTAL MANAGEMENT

has met the specifications of the Oklahoma Lead Based Paint Management Act
and is certified as a Lead-Based Paint

FIRM

Certification #: OKFIRM11160

This certificate is valid from the date of issuance and expires as prescribed by law

Issued on: 4/1/2011

Expires on: 3/31/2012



Division Director
Air Quality Division



Environmental Programs Manager
Air Quality Division



2033 Heritage Park Drive / Oklahoma City, OK 73120 / (405) 755-7272 / Fax (405) 755-2058

Environmental Chemistry Analysis Report

Quantem Set ID: 203602
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Client: Marshall Environmental Management, Inc.
1601 SW 89th Street, Ste. A-100
Oklahoma City, OK 73159
Acct. No.: A331
Project: N/A
Location: N/A
Project No.: 0017-LBP-011912

AIHA ID: 101352

Quantem ID	Client ID	Matrix	Parameter	Results	Reporting Limits	Units	Date/Time Analyzed	Method
018	15	Wipe	Lead	193	21.3	ug/sq. Ft.	01/23/12 14:00	W EPA 7420 (1)
019	16	Wipe	Lead	<21.3	21.3	ug/sq. Ft.	01/23/12 14:00	W EPA 7420 (1)
020	17	Wipe	Lead	<21.3	21.3	ug/sq. Ft.	01/23/12 14:00	W EPA 7420 (1)
021	18	Wipe	Lead	<21.3	21.3	ug/sq. Ft.	01/23/12 14:00	W EPA 7420 (1)
022	19	Wipe	Lead	<21.3	21.3	ug/sq. Ft.	01/23/12 14:00	W EPA 7420 (1)
023	20	Wipe	Lead	25.2	21.3	ug/sq. Ft.	01/23/12 14:00	W EPA 7420 (1)
024	21-E	Wipe	Lead	1,670	16	ug/sq. Ft.	01/23/12 14:00	W EPA 7420 (1)
025	21-C	Wipe	Lead	7,760	16	ug/sq. Ft.	01/23/12 14:00	W EPA 7420 (1)
026	21-W	Wipe	Lead	4,590	16	ug/sq. Ft.	01/23/12 14:00	W EPA 7420 (1)

Authorized Signature: _____

Benton Miller, Analyst

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

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

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

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

EPA Method 7420 (1) = EPA 600/R-93/200 Preperation Modified. EPA 7420 Analysis Modified

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

Supplemental Report QAQC Results

QA ID: 9580
Test: Lead

Date: 1/23/2012
Matrix: Wipe

Lab Number: 203602
Approved By: Benton Miller
Date Approved: 1/23/2012

Notes:

Blank Data:

Type of Blank	Blank Value
FCB	0
ICB	0
Matrix Blank	0

Standards Data:

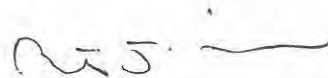
Standard	Low Limit	Obtained	High Limit
CCV	4.5	4.9	5.5
FCV	4.5	4.8	5.5
ICV	0.8	1	1.2
RLVS	0.256	0.37	0.384

Duplicate Data:

Recovery Data:

Sample Number	Result	Spike Level	Result + Spike	% Recovery	Dup. Result + Spike	% Dup. Recovery	% Spike RPD
MS-W2	0.000	5.525	5.476	99.1	5.153	93.3	6.1
MS-W1	0.000	5.514	6.191	112.3	5.573	101.1	10.5

Authorized Signature: _____



Benton Miller, Analyst

Department of Environmental Quality

This is to Certify That

JACOB JONES

has met the specifications of the Oklahoma Lead-Based Paint Management Act
and is certified as a Lead-Based Painter

INSPECTOR/RISK ASSESSOR

Certification #: OKRASR13457

This certificate is valid from the date of issuance and expires as prescribed by law.

Issued on: **4/1/2011**

Expires on: **3/31/2012**



Division Director
Air Quality Division



Environmental Programs Manager
Air Quality Division

Appendix H
Site Photographs

Date Photos Taken: March 13, 2012



Photo #1: Front view facing east



Photo #2: South side facing north



Photo #3: Back view facing southwest



Photo #4: North side facing southeast



Photo #5: View of IFR vent on the south side



Photo #6: IFR door with lead hazard sign

Date Photos Taken: March 13, 2012



Photo #7: Area south of the Armory where BBQ grill was once located.



Photo #8: Pipe where the American Flag pole used to be southwest of the Armory.



Photo #9: Sewer pipes located on the north side.



Photo #10: Sewer pipe located on the north side.



Photo #11: Utility meter located northwest of the Armory.



Photo #12: AST's across South 13th Street.

Date Photos Taken: March 13, 2012



Photo #13: Phipp's BBQ, E & M Oil Company, and the National Rural Water Association across South 13th Street to the west.



Photo #14: Turbs Aviation Airport to the east of the Armory.



Photo #15: Turbs Aviation Airport to the north of the Armory.



Photo #16: Open farmland to the south of the Armory followed by Serva Group.



Photo #17: Northwest corner of the subject property Turbs Aviation to the North.



Photo #18: Family Support Room

Date Photos Taken: March 13, 2012



Photo #19: TSI inside the Family Support Room



Photo #20: Mop Room with TSI



Photo #21: TSI inside the Mop Room



Photo #22: Sink inside the Mop Room



Photo #23: Classroom/Ammo Room



Photo #24: Boiler Room with TSI

Date Photos Taken: March 13, 2012



Photo #25: TSI inside the Boiler Room



Photo #26: Circuit Boards and furnace inside the Boiler Room.



Photo #27: TSI in Boiler Room



Photo #28: TSI in Boiler Room



Photo #29: TSI in Boiler Room



Photo #30: Women's Latrine



Photo #31: 1 SG. Room

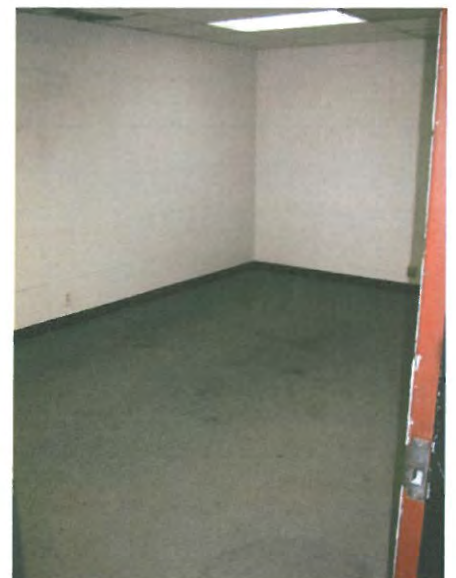


Photo #32: Register Office

Date Photos Taken: March 13, 2012



Photo #33: Rediness NCO



Photo #34: Computer Room



Photo #35: Training NCO Office



Photo #36: BC Office



Photo #37: West Hallway



Photo #38: Entrance Hallway



Photo #39: Southwest Hallway

Date Photos Taken: March 13, 2012



Photo #40: Section Room



Photo #41: TSI in Section Room



Photo #42: Men's Latrine



Photo #43: Kitchen



Photo #44: Sink in Kitchen with exposed mastic



Photo #45: Kitchen with exposed mastic

Date Photos Taken: March 13, 2012



Photo #46: Exposed mastic in Kitchen



Photo #47: Gasoline containers in the Kitchen Cage.



Photo #48: Generators inside the Kitchen Cage



Photo #49: TSI on the south wall of the Drill Floor



Photo #50: Kitchen Cage



Photo #51: Drill Floor

Date Photos Taken: March 13, 2012



Photo #52: Metal Door opening on the Drill Floor side, which leads underneath the bullet trap.



Photo #53: Indoor Firing Range

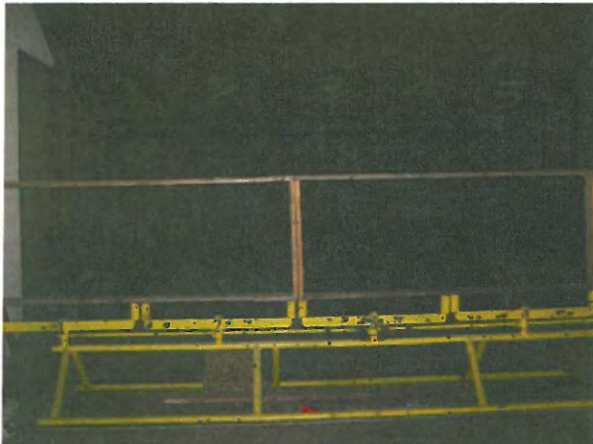


Photo #54: Painted Railings inside the IFR



Photo #55: Yellow stripe inside IFR



Photo #56: Drain inside IFR



Photo #57: Yellow Strip inside IFR



Photo #58: Black Stripe inside IFR

Date Photos Taken: March 13, 2012



Photo #59: TSI inside IFR



Photo #60: TSI inside IFR



Photo #61: Water Damage inside IFR ceiling.



Photo #62: Underneath the bullet trap of the IFR.



Photo #63: Vault and room west of the Drill Floor

Appendix I

**Duncan National Guard Armory Floor Plan
& Site Visit Notes**

Duncan Armory Turbs Aviation - Halliburton Field
SAV 15 August 2006



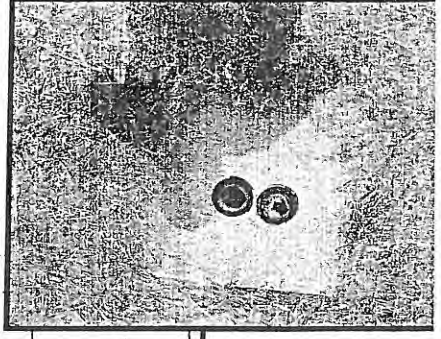
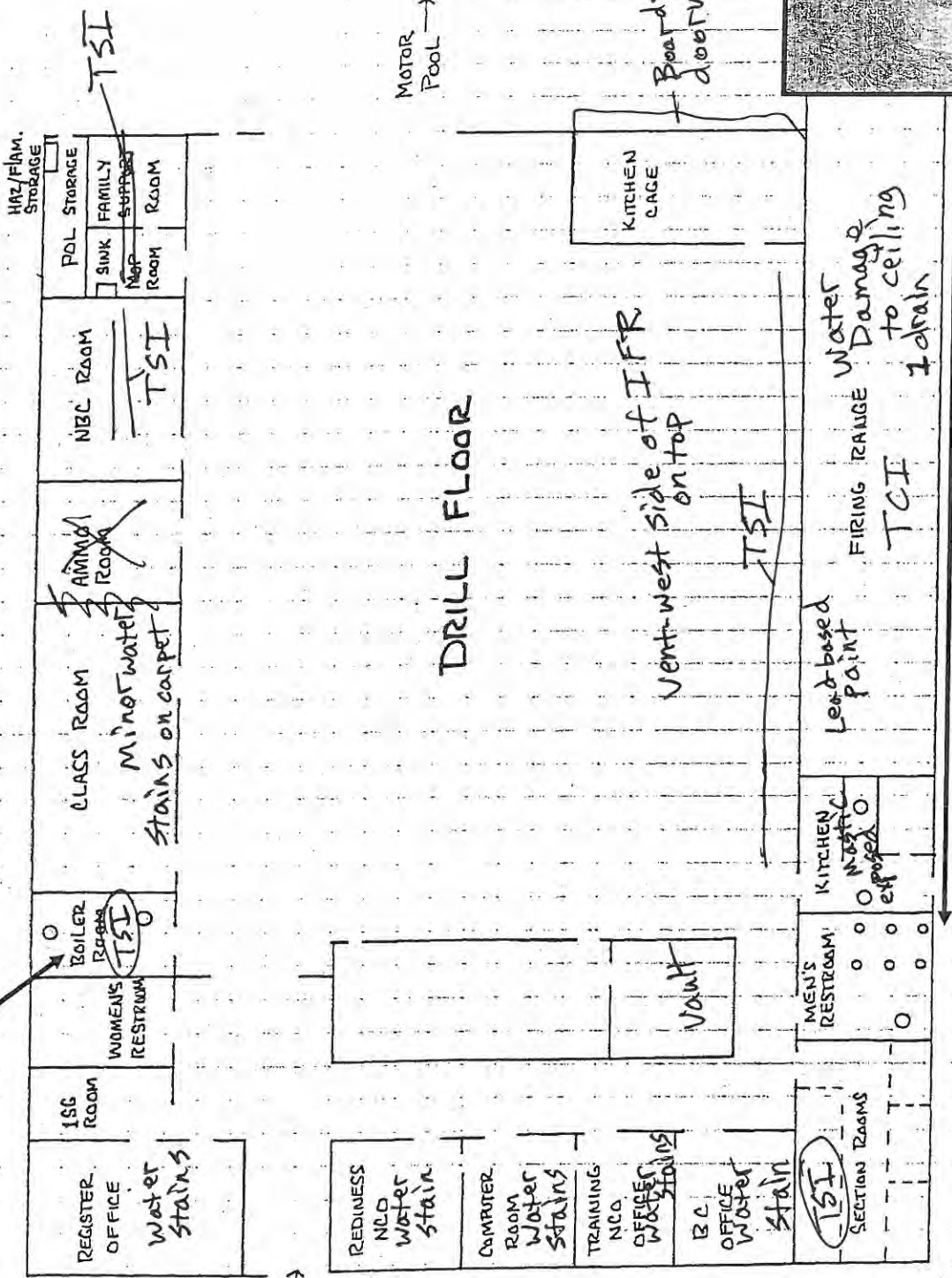
NW ↙

Revival Center Church

National Rural Water Association

E & M Oil Company Gasoline Distributor
 Fuels/Lubricants Kerosene & Solvents
 Former Mike Phipps PIT BBQ
 ASTS

Residence & Pond
 ↘ SW



DUNCAN ARMORY
 (NOT TO SCALE)
 2 DEC. 1994

open Farmland followed by serva Group approx. 0.28 mile

○ FLOOR DRAIN

Duncan Armory Aerial Photo



GENERAL TOPICS TO COVER DURING OWNER/OPERATOR/NEIGHBOR INTERVIEWS

Target Property: Duncan Armory
Please print your name: Jonathan Reid Date: 3/13/12
Relative to the property in question, are you the:
Owner/Occupant/Neighbor/Employee/Observer/Other _____? (circle one)

If the space provided by a question is too small for your answer, please write the question number and the rest of the answer on the back.

1. What types of chemicals were used at the armory?
No chemicals used except general house keeping
Interviewed Robert Lynn who used to train at the Duncan Armory
2. Are you aware of any chemicals currently present in the armory?
Robert Lynn (Former National Guard) was not aware of any
3. Please describe the current properties that are nearby in the spaces provided below (i.e. residential, list business name, etc):
Property to the North Turbs Aviation - Halliburton Field Airport
Property to the East Turbs Aviation - Halliburton Field Airport
Property to the South Open farmland followed by Serva Group (0.28 mile)
Property to the West Former Mike Phipps Pit BBQ, E&M Oil Company Gas Distributor, National Rural Water Association
4. Please describe the historical use of the properties nearby in the spaces provided below (if unknown, please put unknown in the spaces):
Property to the North Open farmland before Airport
Property to the East Open farmland before Airport
Property to the South open farmland
Property to the West Unknown
5. Are you aware of any current Industrial use in the area? No
6. Are you aware of current Industrial use nearby? (if so, please describe uses, period, location) No

7. Are you aware of any past Industrial use in the area? No

8. Are you aware of past Industrial use nearby? (if so, please describe uses, period, location) No

9. Most common types of industrial use (circle as appropriate): Service station, Vehicle repair, Print shop, Dry cleaner, Photo lab, Junkyard, Waste treatment/storage/disposal sites, or Other : None

10. Are you aware of any discarded auto/industrial batteries, pesticides, paints or other industrial chemicals present in the area? Larger than 5 gallon size? More than 50 gallons total? No, National Guard took everything, No spills

11. Are you aware of any drums or storage tanks present in the area? Nope

12. Are you aware of any fill dirt brought onto the property? Do you know the source of the fill? No

13. Are you aware of any pits, lagoons, or ponds (or former pits, lagoons, or ponds) in the area? No

14. Are you aware of any stained soil, chemical spills, or groundwater seeps in the area? No

15. Are you aware of any oil and gas exploration on the property or nearby? No, most near Marlow

16. Are you aware of any groundwater or surface water contamination on the property or nearby? No

17. Are you aware of discharges and runoff from nearby properties affecting the armory property? No

18. Are you aware of any vent pipes or fill pipes protruding from the ground now or in the past? No

19. Are you aware of any past leaks, spills, or stains in the area? No

20. Are you aware of any underground storage tanks used to store gasoline or diesel on-site in the past or present? No

Fuel was never stored on property. A fuel tanker would be at the Armory from time to time. A can of gasoline would be stored just for mowing.

21. Are you aware of any unusual odors coming from soil, structures or drains in the area? No
22. Are you aware of any wells in the area, or nearby? No, City water supply on
23. Are you aware of any environmental lawsuits, liens or violations? No
24. Are you aware of any hazardous substances, past or present, in the area? No
25. Are you aware of any wastewater discharge in the area? No
26. Do you know anybody who worked there before? How could we reach them? No
27. Are you aware of any transformers in the area? None on property, 3 on adjacent properties across south 13th street to the west
28. Have you heard of any "meth labs" in the area or nearby? No
29. Was there a firing range at this facility, or an area used as a firing range? Yes
No sand trap
30. Was sand from the firing range used or disposed? Where? No
31. Are there or have there been radiation signage in the building? If so, what do the sign(s) say? No
32. Are water impoundments present on the property? No
33. Have above ground storage tanks been used on the property in the past or present? Where?
No, several across the street at adjacent property to the west
34. Are you aware of any hazardous air emissions on the property or nearby properties?
No

PLEASE USE THIS SPACE FOR ANSWERS FOR WHICH WE DIDN'T LEAVE ENOUGH ROOM

Activities at Armory: Weekend Drills, stored vehicles, training facility
No live rocket Ammo ever on property

Robert Lynn works for the Duncan Police Department
He was at the Duncan National Guard Armory from
1986 to 1992. Armory decommissioned at the end
of 2011. No chemicals ever used other than house-
keeping

Armory built in 1970's. All utilities = electric & gas

Two cut-off pipes surrounded by wooden fence on
the south side of the property was once a Bar-B-Q
grill. A cut-off pipe southwest of the Armory building
was once a flag pole. The two pipe opening on
the north side of the Armory property are sewer
pipes. A metal rust pipe extending from the ground
surface to the Northwest is the electric to the property

If we need to reach you again for follow-up information, what is the best way to contact
you?

Have business card

Appendix J

Qualification(s) of Environmental Professionals

Environmental Professional Qualifications

Jonathan Reid holds a Bachelors Degree in Environmental Science with an emphasis in Natural Resources and a Minor in Soil Science from Oklahoma State University. Mr. Reid has 9 years experience in environmental sampling, remediation, and technical studies. He is an Environmental Programs Specialist III with the Land Protection Division of the Oklahoma Department of Environmental Quality. His responsibilities include: project management of Brownfield/Voluntary Cleanup Project (VCP) sites, fuel spill sites, conducting Targeted Brownfield Assessments, mercury program and assisting other project managers on technical activities at other Brownfield/VCP and National Priorities List sites as needed.

Heather Mallory holds a Bachelors and Masters Degree in Environmental Science from the University of Oklahoma. Mrs. Mallory has nine years experience in environmental sampling and remediation. She is an Environmental Programs Specialist with the Land Protection Division of the Oklahoma Department of Environmental Quality. Her responsibilities include: Targeted Brownfield Assessment Coordinator for DEQ Land Protection Division, project management of various Voluntary Cleanup sites across the state, NEPA coordinator for the Tar Creek voluntary buyout of residents, conducting and reviewing Targeted Brownfield Assessments, serving on agency-wide GIS policy making committee, and training DEQ Land Protection Division staff on GPS receivers.