## Phase I Environmental Site Assessment

## Royal Park Redevelopment Tract Moore, Oklahoma



Submitted to:

City of Moore, Oklahoma 301 N. Broadway Moore, Oklahoma 73160

Ву

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December 17, 2014



Phase I Environmental Site Assessment for Royal Park Redevelopment Tract Moore, Oklahoma

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#### 1.0 Summary

#### Royal Park Redevelopment Tract Moore, Oklahoma

## Current Property Owner: Royalpark-Moore 35.324125°N, -97.498858°W

Date Phase I Property Reconnaissance Conducted: December 3, 2014 Date of report: December 17, 2014

Type of report: Phase I Environmental Site Assessment Conducted in general accordance with ASTM E 1527-13

Company report is for: City of Moore

Report by: Lochner

#### Property description

- The Property is comprised predominantly of vacant land with mobile home pad infrastructure and three buildings remaining on the Property;
- Sewer, water, fiberoptic cable, and electric utilities are known to service the Property;
- The Property is comprised of a single legal description;
- The Property is comprised of 14.44 acres of land;
- The Property is gently sloping with lower elevations generally to the east;
- The Property elevation is approximately 1,205 to 1,225 feet above mean sea level (MSL);
- The eastern-most portion of the Property, adjacent to the intermittent tributary to Little River, is located in the 100-year flood zone;
- The Property's geology consists of formations of the Upper part of the Leonardian Series, a stratified sequence from the Paleozoic era;
- Soils on the Property are comprised of Renfrow silt loam, which are characterized as being clayey, with a high water table, and having very slow infiltration rates;
- Historical sources indicate the Property was initially developed as a mobile home park in the early 1970s. The mobile home park remained in operation until early 2014, when it was vacated due to tornado damage. To date, the Property is predominantly vacant, with mobile home pad infrastructure remaining in place and three buildings remaining on the Property.
- The majority of the Property was originally platted as 'Royalpark-Moore.' However, over time, the Property became more commonly known as 'Royal Park.' For the purposes of this report, the Property is referred to as the 'Royal Park Redevelopment Tract,' or 'Property.'

#### Current uses of adjoining properties

- North: Residential property
- East: Residential property
- South: Under construction
- West: Under construction

#### Current well records

- Oklahoma Water Resource Board (OWRB) records indicate there are two registered groundwater wells owned by the City of Moore within 0.25 mile of the Property; one well is located near SW 14th Street and Telephone Road and the other is located near SW 11th Street and Eagle Drive. The database also lists 22 monitoring wells as being located near SW 17th Street and Telephone Road, the former Jack Masters Inc. LUST site location (presently NYU Shop) at 1717 Telephone Road;
- The Oklahoma Corporation Commission (OCC) Well Database indicates one oil well was located approximately 0.15 mile southwest of the Property;
- Historic topographic maps indicate that there were no oil and gas wells, gravel pits, or mining activities on the Property.

#### **Report Database Records**

- The Property was not identified on any of the searched federal, state or local regulatory agency databases;
- Two LUST/UST/HIST UST sites, two EDR US HIST CLEANERS sites, and two EDR US HIST AUTO STATIONS site are located within the respective ASTM E 1527-13 search radii. These sites do not appear to present potential environmental threats to the Property.

#### Recognized Environmental Conditions (RECs)

• This assessment has indicated that a potential REC exists on the Property in that the May 2013 tornado potentially scattered asbestos-containing materials and lead-based paint debris throughout the Property. Additionally, based upon the reported construction date of the remaining buildings, and the prevalence of asbestos within building materials of those time periods, the structure may contains at least limited quantities of asbestos-containing materials.

#### **Report Recommendations and Conclusions**

• Soil sampling is recommended on the Property prior to redevelopment to assess the potential of asbestos-containing materials or lead-based paint in surface soils. Additionally, an asbestos-containing materials survey is recommended for the remaining buildings prior to renovation or demolition.

#### 2.0 Introduction

#### 2.1 Purpose

The purpose of this Phase I ESA was to identify Recognized Environmental Conditions (RECs) associated with the current and historic usage of the Property and adjoining properties, nearby off-property sources of potential impact, and the potential environmental impact on the Property from surrounding conditions or activities. A Phase I ESA is a service of which basic elements are determined by the standard of care prevailing at the time the service was rendered in the area where it was rendered. Because standards of care can be identified only through retrospective inquiry, Lochner has completed this study in general accordance with American Society of Testing and Materials (ASTM) Standard E1527-13. By definition, such standards set forth are minimum requirements.

Lochner also performed this Phase I ESA to satisfy requirements to qualify for the innocent landowner defense described in the Comprehensive Environmental Response Compensation and Liability Act (CERCLA liability) as codified by the United States Environmental Protection Agency (EPA) "Standards and Practices for All Appropriate Inquiries," 40 CFR Part 312 in November 2005. The Property was assessed using reasonably ascertainable records to the Property's first developed use or back to 1940, whichever is earlier. This Phase I ESA is not a comprehensive evaluation of business risks nor is it an environmental compliance audit.

As defined by the ASTM, the term "RECs" is defined as the presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, groundwater, or surface water of a property. The term is not intended to include *de minimis* conditions that generally do not present a material risk of harm to public health or the environment, and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. Conditions determined to be *de minimis* are not RECs.

The identification of recognized environmental conditions in connection with the subject property may impose an environmental liability on owners or operators of the site, reduce the value of the site, or restrict the use or marketability of the site, and therefore, further investigation may be warranted to evaluate the scope and extent of potential environmental liabilities.

#### 2.2 Scope of Service

The City of Moore, Oklahoma (City) contracted with H.W. Lochner (Lochner) to conduct a Phase I Environmental Site Assessment (ESA) for the property described as the Royal Park Redevelopment Tract in Moore, Oklahoma. According to the Cleveland County Assessor, the Property is currently comprised of one legal description; a boundary survey provided by the City of Moore indicates the Property is comprised of 14.4 acres located in the southeast quarter of Section 22, Township 10 North, Range 3 West of Cleveland County, Oklahoma. The boundary survey has been included in **Appendix A**.

#### 2.3 Significant Assumptions

While this report provides an overview of potential environmental concerns, both past and present, the Phase I ESA is limited by the availability of information at the time of the assessment. It is possible that unreported disposal of waste or illegal activities impairing the environmental status of the Property may have occurred which could not be identified. The conclusions and recommendations regarding environmental conditions that are presented in this report are based on a scope of work authorized by the City.

#### 2.4 Limitations and Exceptions of this Phase I ESA

It should be noted that this assessment did not include a review or audit of operational environmental compliance issues, or of any environmental management systems (EMS) that may exist on the Property. Where

required, the documents listed in Appendices A through E were used as reference material for the completion of the Phase I ESA. Some of the information presented in this report was provided through existing documents and interviews. Although attempts were made, whenever possible, to obtain a minimum of two confirmatory sources of information, Lochner in certain instances has been required to assume that the information provided is accurate.

Should additional information become available which differs significantly from our understanding of conditions presented in this report, we request that this information be brought to our attention so that we may reassess the conclusions provided herein.

Problems have arisen in the past because people and organizations have assumed, improperly, that they could rely on a Phase I ESA report developed for another party. The City is the only intended beneficiary of this report. The City is the only party to which Lochner has explained the risks involved and has been involved in the shaping of the scope of services needed to satisfactorily manage these risks, if any, from the City's point of view. Accordingly, reliance on this report by any other party may involve assumptions whose extent and nature lead to a distorted meaning and impact the findings and opinions related herein. Reliance on this report would in turn result in misinterpretation of these findings and opinions, and potentially unwise actions based on those misinterpretations.

The opinions relative to hazardous substances and petroleum products given in this report are based on information derived from property reconnaissance and from other activities described herein. This report has been prepared without performing full reconnaissance activities. The City is advised that the conditions observed by Lochner are subject to change. It is possible that certain indicators of the presence of hazardous substances and petroleum products may have been latent at the time of the most recent property reconnaissance and may subsequently have become observable. Therefore, the formulation of Lochner's findings and opinions are based solely on the information available.

#### 2.5 Special Terms, Limiting Conditions, and Methodology Used

Authorization to perform this assessment was given by the City on November 25, 2014. Instructions as to the location of the property, access, and an explanation of the property and facilities to be assessed were provided by the City and by the current property owner.

This ESA has been performed in conformance with ASTM E1527-13, "Standard Practice Environmental Site Assessments: Phase I Environmental Site Assessment Process." The four main components of the study performed by Lochner are as follows:

1) Conducted a visual property reconnaissance of the Property including walking the exterior of the Property to identify evidence of past and present potential environmental conditions;

2) Performed a records review including obtaining a report from Environmental Data Resources, Inc. (EDR) for State and Federal agency records of hazardous material, hazardous waste, landfill locations, and areas of environmental concern at the properties or at adjacent properties. The search included records required by the standard practice;

3) Interviewed current or past owners, operators, or occupants of the Property as feasible for information regarding uses of the Property and potential environmental conditions associated with the Property. In addition, interviews were conducted with relevant local government officials, and

4) Prepared a final report to present an evaluation of the Property.

This ESA did not include any inquiry with respect to radon, methane, lead in drinking water, formaldehyde, endangered species, microbial growth, lead-based paint, asbestos-containing materials, or other services or potential conditions or features not specifically identified and discussed herein.

It should be noted that a chain-of-title search was not conducted. However, reasonably ascertainable Recorded Land Title Records were searched to obtain current ownership for the parcels at the Property. As specified in ASTM E1527-13, Section 8.3.4.4, the record review was conducted to obtain "helpful information about uses of the property," and was evaluated in conjunction with other historical sources to assess the past and present uses of the Property.

Any discussion of subsurface conditions or apparent shallow groundwater flow is based on the assumption that shallow groundwater flow generally follows topographic surface gradients. However, actual groundwater flow direction may be affected by local factors including but not limited to: soils, bedrock depth and composition, seasonal precipitation, fractures, solution cavities, confining layers, groundwater wells, and utility trenches.

#### 2.6 User Reliance

This report represents Lochner's service to the City as of the report date. In that regard, the report constitutes Lochner's final document, and the text of the report may not be altered in any manner after final issuance of the same. Opinions relative to environmental conditions given in this report are based upon information derived from the property reconnaissance date and from other activities described herein. Specifically, Lochner does not and cannot represent that the Property contains no hazardous or toxic materials, products, or other latent conditions beyond that observed by Lochner during its property assessment.

The findings and opinions conveyed via this ESA report are based upon information obtained at a particular date from a variety of sources enumerated herein, which Lochner believes are reliable. Nonetheless, Lochner cannot and does not warrant the authenticity or reliability of the information sources it has relied upon. The Phase I ESA was limited by the accuracy of the environmental databases provided by Environmental Data Resources, Inc.

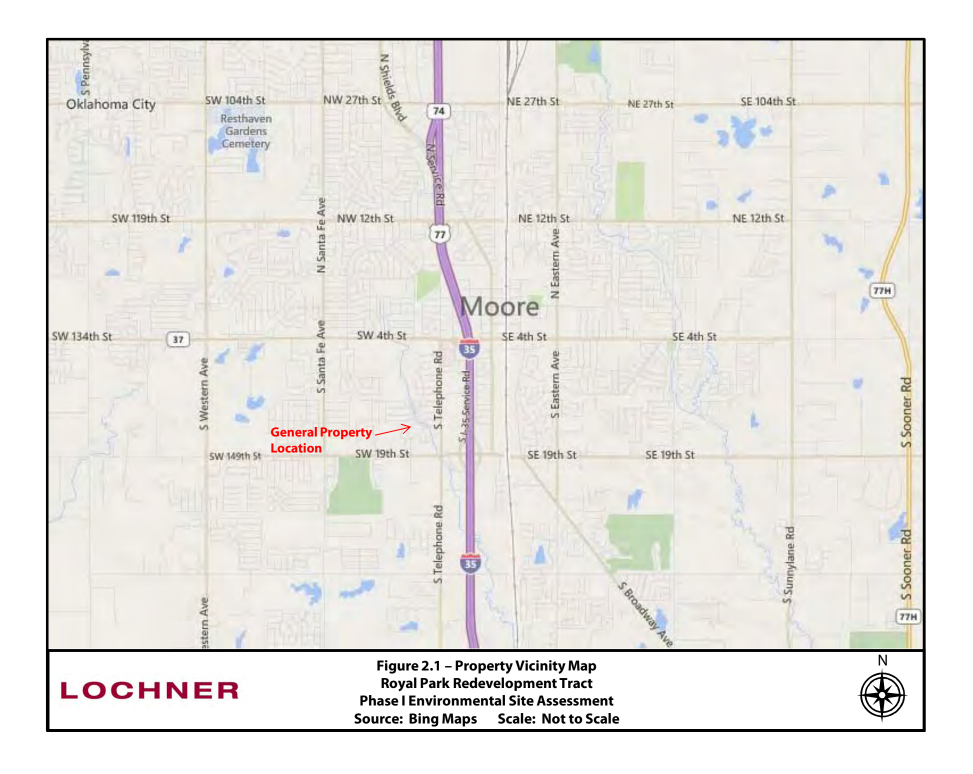
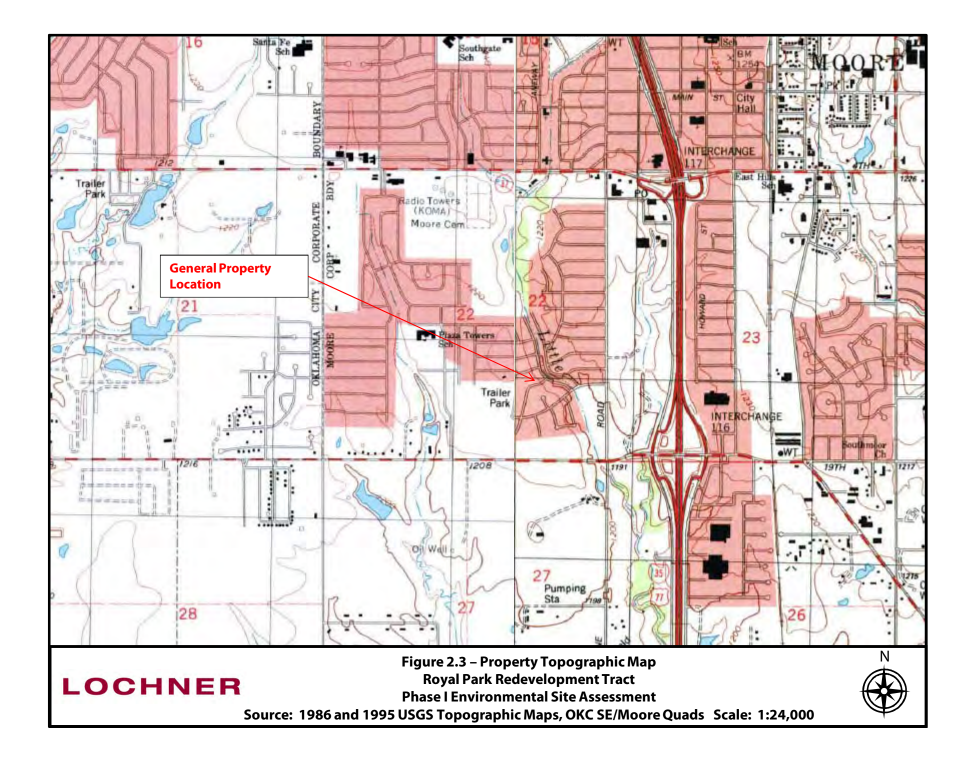




Figure 2.2 – Property Location Map Royal Park Redevelopment Tract Phase I Environmental Site Assessment Source: Google Maps Scale: Not to Scale





#### 3.0 Property Description

#### 3.1 Location and Legal Description

The Property consists of a single legal description and lies within the southeast quarter of Section 22, Township 10 North, Range 3 West of Cleveland County, Oklahoma. A boundary survey, legal description, and County Assessor information for the Property can be viewed in **Appendix A** of this document.

#### 3.2 Property and Vicinity General Characteristics

The Property is currently comprised of pads and infrastructure that formerly serviced a mobile home park. Three buildings presently occupy the Property. The Property is located in an area that was previously comprised of single-family homes and mobile homes, but is now predominantly vacant and being redeveloped.

#### 3.3 Current Uses of the Property

The Property is currently being maintained as vacant property. Three buildings formerly associated with mobile home park operations remain on the Property, but are no longer being utilized.

#### 3.4 Description of Structures, Roads, Other Improvements on the Property

The Property is comprised of mobile home pads that are serviced by South Janeway Avenue, Southwest 13<sup>th</sup> Street, Southwest 14<sup>th</sup> Street, and Yule Drive. The mobile home pads include electrical hookups, sewer line hook ups, water service, and for some pads, natural gas hookups.

The city blocks surrounding the Property currently consist primarily of lots that were formerly used for residential use, but are now vacant and being redeveloped. The following table summarizes current uses of adjoining properties:

Direction from Property		
North	Residential	
East	Residential	
South	Vacant/undergoing redevelopment	
West	Vacant/undergoing redevelopment	

Additional detailed information regarding historical property use of adjoining properties is presented in **Section 5.0 – Records Review**.



#### 4.0 User-Provided Information

#### 4.1 Title Records

Title records specific to the Property were not obtained. Lochner reviewed public records in the Cleveland County Assessor database to obtain current ownership information for the Property. A copy of the Assessor Property Display and plat records are available in **Appendix A**.

#### 4.2 Environmental Liens or Activity and Use Limitations (AULs)

The City is not aware of environmental cleanup liens against the property that are filed or recorded under federal, tribal, state or local law. The City and current property owner were not aware of any AULs, such as engineering controls, land use restrictions or institutional controls that are in place at the site and/or have been filed or recorded in a registry.

#### 4.3 Specialized Knowledge

The City does not have any specialized knowledge or experience related to the property or nearby properties.

#### 4.4 Commonly Known or Reasonable Ascertainable Information

The City does not know of any specific chemicals that were previously present at the Property. The City does not know of any spills or other chemical releases or environmental cleanups that have taken place at the Property.

#### 4.5 Valuation Reduction for Environmental Issues

The City is unaware of any environmental issue specific to the Property that would be cause for value reduction.

#### 4.6 Owner, Property Manager, and Occupant Information

The Property is currently owned by Royalpark-Moore, represented by Ms. Pat Broadfoot.

#### 4.7 Reason for Performing Phase I

The Phase I ESA was prepared by Lochner at the request of the City.

#### 5.0 Records Review

Lochner obtained and reviewed environmental and physical setting records and historic information in an effort to identify RECs in connection with the Property. The following subsections are narrative descriptions of the records Lochner obtained and reviewed.

#### 5.1 Standard Environmental Record Sources

Lochner contracted Environmental Data Resources, Inc. (EDR) to conduct a search of Federal and State databases containing known and suspected sites of environmental contamination. The number of listed sites identified within the approximate minimum search distance (AMSD) from the Federal and State environmental records database listings specified in ASTM Standard E 1527-13 are summarized in the following table. Detailed information for sites identified within the AMSDs is provided below, along with an opinion about the significance of the listing to the analysis of recognized environmental conditions in connection with the subject property. Copies of the EDR research data and a description of the databases are included in **Appendix B** of this report.

The database search identified two Orphan Sites with insufficient street information to locate them with respect to the Property in the content of the EDR Report. The Orphan Sites were reviewed by Lochner with respect to the ASTM required distance specified for the particular database the Orphan Site is listed within. Neither of the records of environmental concern was within the ASTM-required distance of the Property.

#### 5.1.1 Federal Standard Environmental Record Sources

Table 5.1 contains ASTM Federal Standard Databases as reported by EDR.

Table 5.1 - ASTM Federal Standard Database Search Distances			
Database Name	Distance (miles)	# of Sites Found	
National Priority List (NPL)	1.000	0	
Proposed National Priority List Sites (Proposed NPL)	1.000	0	
Federal Superfund Liens (NPL LIENS)	TP	0	
National Priority List Deletions (Delisted NPL)	1.000	0	
Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS)	0.500	0	
CERCLIS No Further Remedial Action Planned (CERC-NFRAP)	0.500	0	
Corrective Action Report (CORRACTS)	1.000	0	
Resource Conservation and Recovery Act - Treatment, Storage, and Disposal Facilities Listed on the Corrective Action Tracking System (RCRA-TSDF)	0.500	0	
Resource Conservation and Recovery Act- Large Quantity Generators (RCRA-LQG)	0.250	0	
Resource Conservation and Recovery Act - Small Quantity Generators (RCRA-SQG)	0.250	0	

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Table 5.1 - ASTM Federal Standard Database Search Distances			
Database Name	Distance (miles)	# of Sites Found	
Resource Conservation and Recovery Act - Conditionally Exempt Small Quantity Generators (RCRA-CESQG)	0.250	0	
US Engineering Controls (US ENG CONTROLS)	0.500	0	
US Institutional Controls (US INST CONTROL)	0.500	0	
Emergency Response Notification System (ERNS)	ТР	0	

No Federal database records were found to be within the ASTM-specified search distances.

#### 5.1.2 State Standard Environmental Record Sources

Table 5.2 contains ASTM State Standard Databases as reported by EDR.

Table 5.2 – ASTM State Standard Database Search Distances		
Database Name	Distance (miles)	# of Sites Found
Voluntary Cleanup and Superfund Site Status Report (SHWS)	1.000	0
Permitted Solid Waste Disposal and Processing Facilities (SWF/LF)	0.500	0
Leaking Underground Storage Tank List (LUST)	0.500	2
Leaking Aboveground Storage Tank List (LAST)	0.500	0
Underground Storage Tank List, (UST)	0.250	2
Aboveground Storage Tanks (AST)	0.250	0
Institutional Control Sites (INST CONTROL)	0.500	0
State Voluntary Cleanup Program (VCP)	0.500	0
Brownfields Databases	0.500	0

Detailed below are sites listed in the above records review:

 <u>NYU Shop</u> (1717 Telephone Road; LUST, UST, HIST UST, AST) is located approximately 0.10 mile east/southeast and topographically upgradient relative to the Property. The LUST database indicates a suspicion of release occurred at the site in July 1997; the case was closed in September 1997 after the suspected leaking tank was found to not be leaking. A confirmed release occurred in July 1993; Oklahoma Corporation Commission (OCC) records indicate the case was closed in December 2000. OCC

records also show that 18 monitoring wells were placed in the vicinity of the leaking tank onsite, and that free product was removed. Groundwater flow direction was stated to be to the south/southwest in the site's Oklahoma Risk-Based Corrective Action (ORBCA) plan. The UST database indicates one 10,000-gallon tank and one 6,000-gallon tank are currently in use at the site. The HIST UST database indicates these two tanks were installed in 1988. Based on the closure of the LUST case and reported groundwater flow direction, this site is not expected to present an environmental concern to the Property.

 <u>Murphy USA #6530</u> (505 SW 19<sup>th</sup> Street; LUST, UST, HIST UST) is located approximately 0.30 southeast and topographically downgradient relative to the Property. The LUST database indicates a confirmed release occurred in May 2000. The OCC closed the LUST case in November 2000. The site's ORBCA indicated contaminants of concern at the site did not pose a risk to human health, safety, or the environment. The UST database lists one 15,000 gallon and one 10,000-gallon UST as currently in use. Both tanks were installed in 1997. Based on the regulatory closure of the LUST case and the downgradient position relative to the Property, this site is not expected to present an environmental risk to the Property.

Table 5.3 contains additional Federal and State databases as reported by EDR. These records are not required to be reviewed according to ASTM E1527-13.

Table 5.3 - ASTM Additional Database Search Distances			
Database Name Distance			
	(miles)	Sites	
		Found	
US Brownfields (A listing of Brownfields Sites)	0.500	0	
Open Dump Inventory (ODI)	0.500	0	
Recycling Facilities (SWRCY)	0.500	0	
Clandestine Drug Labs (CDL)	TP	0	
Historical UST (HIST UST)	0.250	2	
CERCLA Lien Information (LIENS 2)	TP	0	
Land Use Control Information System (LUCIS)	0.500	0	
Hazardous Materials Information Reporting System (HMIRS)	ТР	0	
Resource Conservation and Recovery Act – Non- Generators (RCRA-NonGen)	0.250	0	
Incident and Accident Data (DOT OPS)	TP	0	
Department of Defense Sites (DOD)	1.000	0	
Formerly Used Defense Sites (FUDS)	1.000	0	
Superfund (CERCLA) Consent Decrees (CONSENT)	1.000	0	
Records Of Decision (ROD)	1.000	0	
Uranium Mill Tailing Sites (UMTRA)	0.500	0	
Mines Master Index File (MINES)	0.250	0	
Toxic Chemical Release Inventory System (TRIS)	TP	0	
Toxic Substances Control Act (TSCA)	TP	0	
Federal Insecticide, Fungicide & Rodenticide Act/Toxic Substances Control Act Tracking System (FTTS)	ТР	0	
Section 7 Tracking System (SSTS)	TP	0	
Integrated Compliance Information System (ICIS)	TP	0	
PCB Activity Database System (PADS)	TP	0	
Material Licensing Tracking System (MLTS)	TP	0	
Radiation Information Database (RADINFO)	TP	0	

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Table 5.3 - ASTM Additional Database Search Distances		
Database Name	Distance (miles)	# of Sites Found
Facility Index System/Facility Identification Initiative – Program Summary Report (FINDS)	TP	0
RCRA Administrative Action Tracking System (RAATS)	TP	0
Registered Dry Cleaning Facilities (DRYCLEANERS)	0.250	0
Permitted AIRS Facility Listing (AIRS)	TP	0
Tier 2 Data Listing (TIER 2)	TP	0
Oklahoma Complaints System Database (OK Complaints)	TP	0
Indian Reservations	1.000	0
State Coalition for Remediation of Drycleaners Listing (SCRD Drycleaners)	0.500	0
Manufactured Gas Plants (MGP)	1.000	0
EDR Recovered Government Archived Leaking Underground Storage Tanks (RGA LUST)	0.50	0
EDR Historical Auto Stations	0.250	2
EDR US Historical Cleaners	0.250	2

The following database records were identified:

- <u>750 SW 14<sup>th</sup> Street</u> (750 SW 14<sup>th</sup> Street; EDR US HIST CLEANERS) is located approximately 0.10 mile west and topographically upgradient of the Property. The site as listed as being 'Maestro Carpet Cleaning'; however, a residential dwelling was located at the site in 2008. No violations are listed for this site. Due to the distance of this site from the Property and its residential use, this site is not expected to present an environmental threat to the Property.
- <u>1809 S Telephone Road</u> (1809 S Telephone Road; EDR US HIST CLEANERS) is located approximately 0.10 mile southeast and topographically crossgradient from the Property. The site is listed as being 'Dry Clean Super Center' in 2011 and 2012. Although the site is topographically crossgradient of the Property, a creek runs north-south between the two properties. No violations are listed for this site. Based on the distance of this site from the Property, this site is not expected to pose an environmental risk to the Property.
- <u>1717 S Telephone Road</u> (1717 S Telephone Road; EDR US HIST AUTO STATIONS) is located approximately 0.10 mile east and topographically upgradient relative to the Property. The site is listed as being 'Texaco Food Mart' from at least 2005 until 2009. This site is also listed in Section 5.1.2 as a LUST case. Based on the regulatory closure of the LUST case, this site is not anticipated to pose an environmental threat to the Property.
- <u>1817 S Telephone Road</u> (1817 S Telephone Road; EDR US HIST AUTO STATIONS) is located approximately 0.11 mile southeast of the southeastern corner of the Property and topographically downgradient relative to the Property. The Property is listed as 'Kwik Kar Lube & Tube' from at least 2004 to 2010. No violations are listed for the site. There was no information reviewed that suggests that this site could present an environmental risk to the Property.

#### 5.3 Physical Setting Sources and Information

#### 5.3.1 Topography

The 1995 7.5-Minute United States Geological Survey (USGS) Topographic Quadrangle Map of the Moore Quadrangle indicates the Property slopes to the east, toward a first-order unnamed intermittent tributary to Little River. The tributary is located east adjacent to the Property. The elevation of the Property is approximately 1,205 to 1,225 feet above mean sea level. Refer to Figure 2.3 for the Property topographic map.

#### 5.3.2 Soil Conditions

According to the information supplied to EDR from the US Department of Agriculture's (USDA) Soil Conservation Service (SCS), the Property is primarily classified as Renfrow silt loam. These soils are characterized as being clayey, with a high water table, and having very slow infiltration rates.

#### 5.3.3 Local and Property Geology

According to the USGS Digital Data Series – 11 (1994), the Property's geology consists of the Upper part of the Leonardian Series, a stratified sequence from the Paleozoic era.

#### 5.3.4 Regional and Local Groundwater Conditions

The Property is located above the Garber Wellington, a major aquifer system. The Oklahoma Water Resources Board Water (OWRB) Information Mapping System well information indicates there are no wells located on the Property. There are two registered groundwater wells owned by the City of Moore within 0.25 mile of the Property: one well is located near SW 14<sup>th</sup> Street and Telephone Road and the other is located near SW 11<sup>th</sup> Street and Eagle Drive. The database also lists 22 monitoring wells as being located near SW 17<sup>th</sup> Street and Telephone Road, the former Jack Masters Inc. LUST site location (presently NYU Shop) at 1717 Telephone Road. The monitoring wells range in depth from 7 to 40 feet below ground surface, and were installed from 1993 to 1995.

Lochner also searched the Oklahoma Corporation Commission (OCC) Oil and Gas Well Database to view information on any oil and gas wells currently or historically located on the Property. No oil and gas wells were found to be located in the same quarter-quarter section as the Property. The nearest oil well was found to be approximately 0.15 mile southwest of the Property. The well was constructed in 1957 and plugged in 1958. This well is not expected to have presented an environmental risk to the Property.

#### 5.4 Historical Use Information on the Property

Lochner reviewed reasonably ascertainable and practically reviewable historical information concerning the Property and adjoining properties. The potential sources of historical information that were investigated by Lochner included the following:

- Aerial Photographs
- Fire Insurance Maps
- Flood Plains
- Zoning and Land Use Records
- Fire Department Records
- Select Recorded Land Title Records
- Historic Topographic Maps
- Local Street Directories
- Environmental Liens
- City Building Records

#### 5.4.1 Aerial Photographs

Lochner obtained and reviewed aerial photographs from 1951, 1969, 1975, 1979, 1981, 1984, 1995, 2005, 2006, 2008, and 2010 to obtain information about the history of development on the Property. Additional aerial

photographs for 2002, 2013, and 2014 were utilized to assess the Property via Google Earth. Aerial photographs are presented in **Appendix C**. The observations noted during the review are summarized in the paragraphs below.

#### Property:

- 1951: The Property appears to be comprised of vacant, agricultural land.
- 1969: The Property is under construction as what appears to be a mobile home park.
- 1975-2010: The Property appears to be fully developed as a mobile home park.
- 2013: Debris from the tornado that impacted northern adjoining properties appears to be scattered throughout the Property.
- 2014: The majority of the mobile home pads appear to be vacant. Some mobile homes remain on the Property.

#### 5.4.2 Fire Insurance Maps

In the late nineteenth century, the Sanborn Company began preparing maps for use by fire insurance companies. These maps indicate construction materials for specific structures and the presence of flammable materials. These maps were updated and expanded geographically at various periods during the twentieth century. No Sanborn<sup>®</sup> maps are available for the Property.

#### 5.4.3 Flood Plains

Currently, the Federal Emergency Management Agency (FEMA) identifies the Property as being located on "40027C0180J" revised February 20, 2013. The Property is located in an area that is generally outside the 100year flood zone; however, the eastern boundary of the Property that abuts the intermittent tributary to Little River, which is located within the 100-year flood zone.

#### 5.4.4 Zoning/Land Use Records

According to the City of Moore, the Property is zoned "R3," a designation indicating the land is suitable for high-density residential usage.

#### 5.4.5 Fire Department Records

Fire Marshal Jeff Lindsay of the Moore Fire Department was contacted regarding response records to the Property as a result of a reported release of petroleum products, chemicals, hazardous substances or wastes, UST records and other known responses to environmental emergencies on the Property. No records were identified for the Property. Additionally, Mr. Lindsay was not aware of any ASTs or USTs historically being located on the Property, nor was he aware of any historic environmental spills.

#### 5.4.6 Recorded Land Title Records

Lochner reviewed public records on the Cleveland County Assessor Website to obtain current ownership information for the Property. The Property is currently owned by Royalpark-Moore, represented by Ms. Pat Broadfoot. A copy of the Cleveland County Assessor's tax roll information is available for the mobile homes located on the Property is included in **Appendix A**.

#### 5.4.7 Historic Topographic Maps

Lochner reviewed historic topographic maps for the years 1892, 1938, 1956, 1969, 1975, 1986, and 1995. The 1892 and 1938 maps were produced at a scale of 1:62,500 and do not include sufficient details to indicate specific usage of the Property or adjoining parcels. The remaining topographic maps were produced at a scale of 1: 24,000 and show defined street boundaries and topographic elevations. The Property is depicted as being undeveloped on the 1956 map. The 1969 and 1975 maps show the Property as being in the beginning phases of construction. The 1986 and 1995 maps indicate the Property as 'Trailer Park.' Historic topographic maps are provided in **Appendix D**.

#### 5.4.8 Local Street Directories

Polk City Directories include listings of residents, businesses and professional concerns organized both alphabetically by name similar to a telephone book, and alphanumerically by street name then specifically by street address. Directories used in this study were made available through EDR and included research for listings from 1940, 1942, 1948, 1952, 1961, 1964, 1968, 1973, 1978, 1983, 1989, 1992, 1995, 1999, 2003, 2008, and 2013. However, the research only indicated that records existed for the Property from 1995 to 2013.

Reasonably available listings for the Property and adjoining properties were reviewed at periodic intervals. Listings were reviewed to identify names of facilities suggesting use, generation, storage, treatment or disposal of potentially hazardous materials or petroleum products.

Listings for the Property are comprised of residential addresses for the years 1995 through 2013.

#### 5.4.9 Environmental Liens

The current property owner is not aware of and current or historic environmental cleanup liens against the property that were filed or recorded under federal, tribal, state, or local law.

#### 5.4.10 City Building Records

Building records were not available for the Property. However, the original plats are available in **Appendix A**.

#### 5.4.9 Property Historical Use Summary

Historical sources indicate the Property was initially developed as a mobile home park in the late 1960s. Development of the mobile home park continued in the early 1970s. The mobile home park remained in operation until early 2014, when it was vacated due to tornado damage. To date, the Property is predominantly vacant, with mobile home pad infrastructure in place and three administrative buildings remaining on the Property.

#### 5.5 Historical Use Information on Adjoining Properties

#### 5.5.1 Aerial Photographs

The observations for adjoining properties noted during the review are summarized in the paragraphs below.

#### North:

- 1951: Land to the north and northeast of the Property appears to be comprised of agricultural land. A stream runs along the eastern boundary of the Property.
- 1969-1981: Land to the north of the Property appears to be comprised riparian land or a park. The stream to the east/northeast of the Property appears to have been channelized; residential development appears to be located east of the channelized stream.
- 1984-2010: Land to the north and northeast of the Property appears to be utilized as a residential neighborhood.
- 2013: Land to the north and northwest appears to have been located in the path of the May 2013 tornado. Debris is scattered in a clear path north and northeast of the Property.
- 2014: Several residential properties to the north and northeast appear to be in various stages of being cleared or being rebuilt as residential structures.

#### East:

• 1951: Land to the east of the Property appears to be comprised of agricultural land and a stream. Land to the southeast of the Property appears to be comprised of agricultural land.

- 1969-1995: Land to the east and southeast of the Property appears to be comprised of a channelized stream and a residential neighborhood. Land to the southeast of the Property appears to remain undeveloped.
- 2002-2010: Land east and northeast of the channelized stream appears to be comprised of residential dwellings, except what appears to be a storage facility east of the Property along Telephone Road.
- 2013: Same as in previous years, except debris from the May 2013 tornado is evident in the yards of the residential properties to the east and southeast.
- 2014: The properties to the east appear to be comprised of residential dwellings; properties to the southeast appear to be comprised of commercial buildings.

#### South:

- 1951: Land to the south, southeast, and southwest of the Property appears to be comprised of agricultural land.
- 1969-1995: The south adjoining property appears to be utilized as high-density residential property. The frontage abutting SW 19<sup>th</sup> Street appears to be vacant.
- 2002: The south adjoining property appears to be utilized as high-density residential property. The frontage abutting SW 19<sup>th</sup> Street appears to be vacant. A commercial building appears to be present southeast of the Property, near the intersection of SW 19<sup>th</sup> Street and Telephone Road.
- 2005-2006: Same as in 2002, except additional commercial buildings appear to be located southeast of the Property, near the intersection of SW 19<sup>th</sup> Street and Telephone Road.
- 2008: Land to the south of the Property appears to be comprised of high-density residential property; land to the southeast of the Property appears to have been fully-developed with commercial buildings.
- 2010: Same as in 2008, except additional commercial buildings appear to be present south of the Property, along SW 19<sup>th</sup> Street.
- 2013: Same as in 2010, except debris from the May 2013 tornado appears to be scattered among the properties to the south, southeast, and southwest.
- 2014: Properties to the south appear to be comprised of high-density residential property, although several mobile home pads appear to be vacant. Land abutting SW 19<sup>th</sup> Street appears to be comprised of numerous commercial buildings. Land to the southwest of the Property appears to be used for agricultural purposes.

#### West:

- 1951-1969: Land to the west and northwest of the Property appears to be comprised of agricultural land.
- 1975: Land to the west of the Property appears to have been developed for high-density residential use. Land to the southwest and northwest appears to be comprised of agricultural land.
- 1979-2010: Same as in 1975, except residential dwellings appear to be present to the northwest of the Property.
- 2013: Properties to the southwest and to the west appear to have been impacted by the May 2013 tornado. Debris appears to be scattered in a path to the northeast.
- 2014: The residential properties to the west of the Property appear to have been cleared. Residential properties to the northwest of the Property appear to be in various stages of being rebuilt.

#### 5.5.2 Fire Insurance Maps

No Sanborn Fire Insurance Maps were available for the adjoining properties.

#### 5.5.3 Flood Plains

Currently, the Federal Emergency Management Agency (FEMA) identifies the adjoining properties as being located on ""40027C0180J" revised February 20, 2013. The adjoining properties to the east, particularly areas along the intermittent tributary to Little River, are located within the 100-year flood zone.

#### 5.5.4 Zoning/Land Use Records

According to the City of Moore, the northern, eastern, and western adjoining properties are currently zoned "R2," a zoning designation reserved for parcels dedicated for medium-density residential land use. Properties to the south are zoned "R3" and "C3." These properties are suitable for high-density residential use and medium commercial use.

#### 5.5.5 Fire Department Records

The Moore Fire Department was contacted regarding UST records and other known responses to environmental emergencies on the adjoining properties. No records were identified for adjoining properties.

#### 5.5.6 Recorded Land Title Records

Lochner reviewed public records from the Cleveland County Assessor to ascertain current property use information for adjoining properties. The adjoining properties appear to have been historically utilized for residential purposes.

#### 5.5.7 Historic Topographic Maps

Lochner reviewed historic topographic maps for the years 1892, 1938, 1956, 1969, 1975, 1986, and 1995. The 1892 and 1938 maps were produced at a scale of 1:62,500 and do not include sufficient details to indicate specific usage of the Property or adjoining parcels. The remaining topographic maps were produced at a scale of 1: 24,000 and show defined street boundaries and topographic elevations. Historic topographic maps are provided in **Appendix D**.

The 1956 topographic map indicates land in the vicinity of the Property is undeveloped. By 1969, the properties to the south and to the east of the Property appear to have been developed. The properties approximately one mile south of the Property are denoted as the 'South Moore Oil Field.' Further development of the adjoining properties is evident on the 1975, 1986, and 1995 maps. The intermittent tributary to Little River is denoted east of the Property.

#### 5.5.8 Local Street Directories

Reasonably available listings for adjoining properties were reviewed at periodic intervals. Listings were reviewed to identify names of facilities suggesting use, generation, storage, treatment or disposal of potentially hazardous materials or petroleum products. Directories used in this study were made available through EDR and included research for listings from 1940, 1942, 1948, 1952, 1961, 1964, 1968, 1973, 1978, 1983, 1989, 1992, 1995, 1999, 2003, 2008, and 2013. However, the research only indicated that records existed for the Property from 1995 to 2013.

None of the City Directory Listings reviewed indicated a property of environmental concern within a one-block radius of the Property.

#### 5.5.9 Adjoining Properties Historical Use Summary

The Property is located in an area that was utilized as agricultural land from at least the early 1950s through the 1960s. In the 1960s, land to the east and south of the Property began to be developed for residential purposes. This development continued throughout the 1970s, and by the 1980s, all adjoining properties were comprised of residential structures except the land to the southwest of the Property. Commercial buildings were constructed south and southeast of the Property, along SW 19<sup>th</sup> Street and Telephone Road, in the 1990s and 2000s. In May 2013, an EF-5 tornado caused severe damage or destroyed homes to the west, north, and

northeast of the Property. The homes to the west of the Property were cleared in 2014; homes to the north and northeast were rebuilt as residential structures. At the time of this report, land to the west and southwest was under construction as an apartment complex and a commercial building.

#### 6.0 Property Reconnaissance

#### 6.1 Methodology

The property reconnaissance was performed on December 3, 2014. Representative photographs taken during Property reconnaissance are included within **Appendix E**.

#### 6.2 General Property Setting

The Property consists of approximately 14.44 acres of land within the southeast quarter of Section 22, Township 10 North, Range 3 West of Cleveland County, Oklahoma. The Property is comprised of a single legal description and is located in Moore, Oklahoma. The Property is currently bound by residential parcels to the north and east, and by land that is being redeveloped on the south and west sides of the Property.

#### 6.3 Exterior Observations

#### 6.3.1 Hazardous Substance and Petroleum Product Container Use

During the property reconnaissance, indications of commercial use, treatment, storage, disposal, and generation of hazardous substances and petroleum products were searched for on the Property. A construction staging area was observed near the southeast corner of SW 14<sup>th</sup> Street and Yule Drive. An approximately 500-gallon AST was noted at the construction staging area. The AST had a secondary containment trough; no evidence of leaks or spills was observed during the property reconnaissance. A 55-gallon drum was located near the AST at the time of the property reconnaissance, but appeared to be empty.

#### 6.3.2 Storage Tanks

Lochner looked for indications of the presence of storage tanks on the Property during the property reconnaissance. Aside from the AST observed inside the construction staging area, no evidence of a current or former storage tank was noted on the Property.

#### 6.3.3 Odors

No odors were identified on the Property at the time of the property reconnaissance.

#### 6.3.4 Pools of Liquid

No pools of liquid were identified on the Property at the time of the property reconnaissance.

#### 6.3.5 Drums

A 55-gallon drum was observed inside of a construction staging area near the southeast corner of SW 14<sup>th</sup> Street and Yule Drive. The drum appeared to be empty at the time of the property reconnaissance. No evidence of stains or spills was noted at the time of the property reconnaissance.

#### 6.3.6 Unidentified Substance Containers

No unidentified substance containers were seen on the Property at the time of the property reconnaissance.

#### 6.3.7 PCBs

No evidence of PCBs was noted on the Property at the time of the property reconnaissance.



#### 6.3.8 Pits, Ponds, or Lagoons

No pits, ponds, or lagoons were identified on the Property.

#### 6.3.9 Stained Soil or Pavement

No significantly stained soil or pavement was identified on the Property at the time of the reconnaissance.

#### 6.3.10 Stressed Vegetation

No stressed vegetation was identified at the time of the property reconnaissance.

#### 6.3.11 Solid Waste

Solid waste presenting an environmental concern was not observed on the Property at the time of the property reconnaissance. Several debris piles associated with demolition and tornado debris were observed throughout the Property at the time of the property reconnaissance. Regulated chemicals or petroleum hydrocarbons were not observed within the debris.

#### 6.3.12 Potable Water Supply

Potable water is supplied to the Property by the City of Moore.

#### 6.3.13 Wastewater

During the Property reconnaissance, an attempt was made to look for wastewater or other liquid (including storm water) or any discharge into a drain, ditch, or stream on or adjacent to the Property. No discharge of wastewater was observed on the Property.

#### 6.3.14 Wells

Dry wells, irrigation wells, injection wells, groundwater monitoring wells, and potable wells were searched for on the Property during the property reconnaissance. No existing wells were identified on the Property.

#### 6.3.15 Septic Systems

On-property septic systems or cesspools were investigated on the Property during the reconnaissance. No septic systems or cesspools were found during the property reconnaissance.

#### 6.3.16 Adjoining Property Observations

The following observations were noted regarding the adjoining properties:

- North: Residential property
- East: Residential property
- South: Currently being redeveloped
- West: Currently being redeveloped.

#### 7.0 Interviews

Lochner interviewed Mr. Stan Drake, Assistant City Manager, and Ms. Pat Broadfoot, current property owner, with regard to current and historic environmental concerns of the Property.

#### 7.1 Interview with Mr. Stan Drake, Assistant City Manager

Mr. Stan Drake, Assistant City Manager, was interviewed because of his tenure with the City and familiarity with the Property for over 40 years. Mr. Drake indicated that the Property had originally been utilized for agricultural land, until it was developed as a mobile home park. Mr. Drake was not aware of any environmental concerns being present on the Property, nor was he aware of any contaminated sites nearby that had impacted the Property. Mr. Drake did not believe that any ASTs or USTs had historically been located on the Property, although he mentioned a pumpjack may have been on the Property prior to its development as a mobile home park. Mr. Drake stated that he was not aware of any current or historic environmental liens on the Property. Mr. Drake indicated that the Property would likely be redeveloped by the City as a housing development, and that fill would be brought in from a City Park located north of the Property for site development purposes.

#### 7.2 Interview with Ms. Pat Broadfoot, Current Property Owner

Ms. Pat Broadfoot, current property owner, was interviewed to ascertain current and historic environmental concerns on the Property. Ms. Broadfoot stated that her father had acquired the Property in 1969. She indicated that the Property may have already been recently developed with the existing brick buildings on the Property, but that prior to the development of the mobile home park, the land had been used for agricultural purposes or maintained as pastureland. Ms. Broadfoot was not aware of any historic environmental conditions being present on the Property prior to her family's ownership.

Ms. Broadfoot indicated that the remaining buildings on the Property had likely been constructed in the 1960s, and that during her family's ownership, she was unaware of any asbestos-containing materials or lead-based paint surveys being conducted on the Property. The mobile homes on the Property were originally predominantly owned by Royal Park Rentals LLC, the family entity that owned and rented the mobile homes. She indicated that the mobile homes were an array of ages, ranging from the 1970s to the 1990s. She stated that the mobile homes were individually serviced by hookups to City water, City sewer, and electrical infrastructure. She also indicated that many of the mobile homes were sold or replaced by the park's tenants.

Ms. Broadfoot stated that Royal Park was sold to another entity in the 1980s, but that the property was re-purchased by her family in the mid-1990s. She was unaware of any RECs being present on the Property at the time of the family's purchase of the Property in the mid-1990s, and she stated that Royal Park had been maintained as a mobile home park during the previous owner's tenure of ownership.

Ms. Broadfoot indicated that the building located at 701 SW 17<sup>th</sup> Street functioned as an office and a small garage onsite housed power tools and other small maintenance equipment. She stated that, to her knowledge, no regulated chemicals were stored on the Property during the family's ownership, with the exception of a construction staging area being located at near SW 14<sup>th</sup> Street and Yule Drive. She indicated that an AST containing fuel was located in the staging area, and that she was unaware of any leaks or spills related to the construction staging area. She was also unaware of any tenants of the mobile home park doing auto repair or any other type of work that would utilize regulated chemicals or petroleum hydrocarbons.

Ms. Broadfoot stated that 21 mobile homes were damaged from the May 20, 2013 tornado, and that the damaged homes had to be hauled off of the Property. She also indicated that the cleanup of the debris on the Property took several months and involved over 750 volunteers. She was not aware of any leaks or spills of regulated chemicals or petroleum hydrocarbons on the Property resulting from the tornado. Ms. Broadfoot stated that the remaining tenants on the Property were instructed to leave by June 1, 2014, and that the remaining mobile homes were removed from the Property at that time. She indicated that the Property has remained vacant from June 1, 2014 to the present.

#### 8.0 Findings

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-13. The Property consists of approximately 14.44 acres located within the southeast quarter of Section 22, Township 10 North, Range 3 West of Cleveland County.

#### 8.1 Subject Property

Historical sources indicate the Property was initially developed as a mobile home park in the late 1960s. Development of the mobile home park continued until the early 1970s. The mobile home park remained in operation until 2014, when it was vacated due to tornado damage. To date, the Property is predominantly vacant, with mobile home pad infrastructure in place and three buildings remaining of the Property.

#### 8.2 Adjoining Properties

The Property is located in an area that served as rural agricultural land from at least the early 1950s through the 1960s. In the 1960s, land to the east and south of the Property began to be developed for residential purposes. This development continued throughout the 1970s, and by the 1980s, all adjoining properties were comprised of residential structures except the land to the southwest of the Property. Commercial buildings were constructed south and southeast of the Property, along SW 19<sup>th</sup> Street and Telephone Road, in the 1990s and 2000s. In May 2013, an EF-5 tornado caused severe damage or destroyed homes to the west, north, and northeast of the Property. The homes to the west of the Property were cleared in 2014; homes to the north and northeast were rebuilt as residential structures. At the time of this report, land to the west and southwest was under construction as an apartment complex and a commercial building.

#### 9.0 Opinion

Regulatory review of Federal, State, and local environmental databases did not produce information of any sites located on or adjacent to the Property that would pose an environmental concern to the Property. However, on May 20, 2013, a tornado destroyed mobile homes on the Property, as well as homes to the neighborhoods southwest, west, and north of the Property, causing debris to be scattered for miles. Debris was evident on the Property in an aerial photograph dated May 21, 2013. Additionally, debris remains on the Property after tenants vacated the mobile home park in 2014.

Royal Park and adjoining neighborhoods were constructed in the 1960s and 1970s. During this time, the use of asbestos-containing materials and lead-based paint was common. When debris from the adjoining neighborhoods was scattered throughout the Property during the tornado, and when the mobile home park was cleared in 2014, remnants of asbestos-containing materials and lead-based paint may have been deposited on the surface layer of soil on the Property. In the event that the existing surface soil remains exposed in future redevelopment plans, it is recommended that shallow surface samples be obtained and analyzed for asbestos-containing materials and lead-based paint.

Additionally, no inquiry was made in this report with respect to asbestos-containing materials within the three remaining buildings remaining on the Property. In the event that these structures are demolished, it is recommended that an asbestos-containing materials survey be conducted by a licensed contractor prior to demolition.

#### **10.0 Conclusions**

Lochner has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-13 of a property comprised of a single legal description within the southeast quarter of Section 22, Township 10 North, Range 3 West of Cleveland County, referred to in this report as the Property. Any exceptions to, or deletions from, this practice are described in Section 11.0 of this report. This assessment has indicated that a potential REC exists on the Property in that the May 2013 tornado potentially scattered asbestos-containing materials and lead-based paint debris throughout the Property. Soil sampling is recommended on the Property prior to redevelopment to assess the potential of asbestos-containing materials or lead-based paint in surface soils.

Additionally, based upon the reported construction date of the remaining buildings, and the prevalence of asbestos within building materials of these time periods, the structure may contains at least limited quantities of asbestos-containing materials. Therefore, an asbestos-containing materials survey is recommended for the remaining buildings prior to renovation or demolition.



#### **11.0 Deviations**

Except for the limitations and exceptions discussed in Section 2.4, this Phase I ESA complies with the ASTM Standard 1527-13.





#### 12.0 Additional Services

No additional services were provided as part of the Phase I ESA.



#### 13.0 References

Aerial Photographs, 1951, 1969, 1975, 1979, 1981, 1984, 1995, 2005, 2006, 2008, and 2010; Environmental Data Resources (EDR).

Aerial Photographs, 2002, 2013, and 2014; Google Earth.

Environmental Data Resources Radius Map Report (Inquiry Number: 4148136.2s), Environmental Data Resources, Incorporated, 440 Wheelers Farm Road, Milford, CT 06461. 1(800) 352-0050.

Cleveland County Assessor, http://www.clevelandcountyassessor.us/

Oklahoma Geological Survey, http://www.ogs.ou.edu/

Polk City Directories, 1940, 1942, 1948, 1952, 1961, 1964, 1968, 1973, 1978, 1983, 1989, 1992, 1995, 1999, 2003, 2008, and 2013. EDR.

Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, E 1527-13, American Society for Testing and Materials (ASTM), 2013.

Topographic Maps, 1892, 1938, 1956, 1969, 1975, 1986, and 1995, Moore and Oklahoma SE Quadrangles, EDR.

#### 14.0 Signatures of Environmental Professionals

In accordance with ASTM Standard E1527-13 and the USEPA Standards and Practices for All Appropriate Inquiries; Final Rule; this ESA was completed by an environmental professional with relevant experience pursuant to 40 CFR 10. An environmental professional is defined as a person who possesses sufficient specific education, training, and experience necessary to exercise professional judgment to develop opinions and conclusions regarding conditions indicative of releases or threatened releases. Relevant experience is defined as participation in the performance of all appropriate inquiries investigations, environmental site assessments, or other site investigations that may include environmental analyses, investigations, and remediation which involve the understanding of surface and subsurface environmental conditions and the processes used to evaluate these conditions and for which professional judgment was used to develop opinions regarding conditions indicative of releases or threatened releases to the subject property.

Any person who does not qualify as an environmental professional under the above mentioned definition may assist in the conduct of all appropriate inquiries with this part if such person is under the supervision or responsible charge of a person meeting the definition of an environmental professional provided above when conducting such activities.

"I, Sadie Robb, declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental professional as defined in § 312.10 of 40 CFR 312 and I have the 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 inquiries in conformance with the standards and practices set forth in 40 CFR Part 312."

The following environmental professional was responsible for this report:

Sadie Robb Project Manager Lochner

December 17, 2014

Date

# 15.0 Qualifications of Environmental Professionals Participating in the Phase I Environmental Site Assessment

**Sadie Robb, AICP,** Environmental Planner

LOCHNER

<u>Education:</u> Bachelor of Science, Environmental Science

> Bachelor of Arts, Political Science

University of Kansas Lawrence, Kansas

Master of Urban Planning Emphasis: Transportation Planning

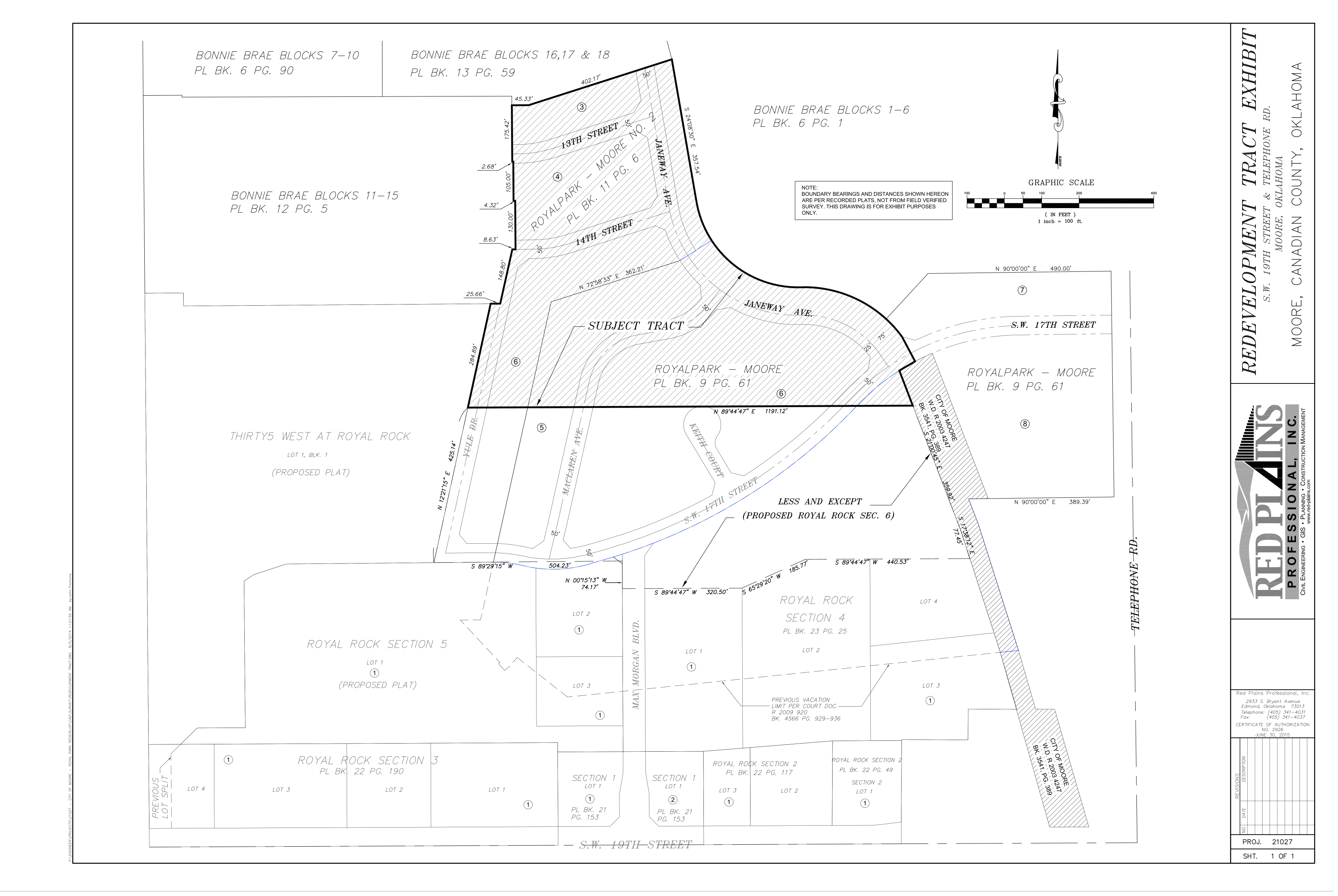
> University of Kansas Lawrence, Kansas

<u>Memberships:</u> American Planning Association Ms. Robb serves Lochner as an Environmental Planner for the Environmental Science & Solutions team. Her primary responsibilities include management of NEPA studies, natural resource studies, environmental constraints analyses, and environmental site assessments. She is experienced in stream assessments, technical writing, and NEPA documentation associated with transportation and site development projects. Since 2008, Ms. Robb has had comprehensive experience working within numerous federal and state regulatory programs including NEPA, Section 106 Consultation and CWA - Section 404.

In addition, she is experienced in various facets of transportation planning. During her coursework at the University of Kansas, she completed a travel demand model for the City of DeSoto, Kansas to assess future transportation network needs, presenting the results to the city engineer. She has also modeled a Shawnee, Kansas intersection using various types of traffic control methods and prepared the findings for a joint presentation at the 2008 Mid-Continent Transportation Symposium in Madison, Wisconsin.

Prior to joining Lochner, Ms. Robb worked as Assistant Planner for the City of Basehor, Kansas. Her responsibilities with the City of Basehor included drafting staff reports on development proposals for the planning commission, advising the city council on planning-related issues, and redrafting and enforcing zoning ordinances. In addition, she served as Student Commissioner on the Lawrence-Douglas County Planning Commission where she assessed planning proposals in the Lawrence metropolitan area, queried developers and the public, and voted on each agenda item.

Appendix A: Boundary Survey, Legal Description, and Property Information



Royal Rock – Moore Redevelopment Tract Aug. 5, 2014

#### LEGAL DESCRIPTION

The redevelopment of existing platted property, all of which resides in the Southeast Quarter (SE/4), of Section Twenty-Two (22), Township Ten (10) North, Range Three (3) West of the Indian Meridian, Cleveland County Oklahoma being described as follows:

All of Blocks 3, 4 & 6 of ROYALPARK – MOORE No. 2 according to the recorded plat thereof, Moore, Cleveland County, Oklahoma in Plat Book 11, Page 6, less and except that portion of Blocks 3 & 4 re-platted as BONNIE BRAE BLOCKS 11-15 according to the recorded plat thereof, Moore, Cleveland County, Oklahoma in Plat Book 12, Page 5;

All of Blocks 5 & 6 ROYALPARK – MOORE according to the recorded plat thereof, Moore, Cleveland County, Oklahoma in Plat Book 9, Page 61;

All of Lot 5, Block 1 of ROYAL ROCK SECTION 4 according to the recorded plat thereof, Moore, Cleveland County, Oklahoma in Plat Bk. 23, Page 25,

### And

The northerly portion of the 60 feet public right-of-way of Max Morgan Boulevard, included and as shown on the aforementioned ROYAL ROCK SECTION 4 plat, and being more particularly described as follows:

Beginning at the southwest corner of said Lot 5, Block 1 of said plat,

Thence S 89°44'47" W a distance of 60.00 feet to the west right-of-way line of said public right-of-way;

Thence N 00°15'13" W along said line a distance of 92.25 feet to a point on the southerly right-of-way of S.W. 17<sup>th</sup> Street;

Thence northerly along said right-of-way line on a curve to the left having a radius of 1490.68 feet, a curve length of 88.41 feet with a chord bearing N 70°25'26" E and a chord distance of 88.39 feet;

Thence S 34°28'33" E a distance of 41.09 feet;

Thence S 00°15'13" E a distance of 87.73 feet to the point of beginning.

### And

The 25' Site Triangle & Public Road Easement included and as shown on the aforementioned ROYAL ROCK SECTION 4 plat, and being more particularly described as follows:

Beginning at the northwest corner of the right-of-way of said Max Morgan Boulevard, a public street,

Thence S 00°15'13" E along said west right-of-way line a distance of 25.00 feet,

Thence N 53° 49' 30" W a distance of 29.69 feet to a point on the southerly rightof-way of S.W. 17th Street;

Thence northerly along said right-of-way line on a curve to the left having a radius of 1490.68 feet, a curve length of 25 feet to the point of beginning.

### LESS AND EXCEPT

A tract of land in the Southeast Quarter (SE/4) of Section Twenty-Two (22), Township Ten (10) North, Range Three (3) West of the Indian Meridian, Cleveland County, Oklahoma, more particularly Described as follows:

BEGINNING at the Northeast corner of Lot 4, Block 1 of the recorded plat of ROYAL ROCK SECTION IV, Book 23, Page 26-26, Cleveland County, Oklahoma, more particularly described as follows:

THENCE from said corner S 89°44'47" W along the North line of said Lot 4, a distance of 440.53 feet; THENCE S 65°29'20" W a distance of 185.77 feet;

THENCE S 89°44'47" W a distance of 320.50 to a point on the West right-of-way of Max Morgan Boulevard; THENCE N 00°15'13" W along said right-of-way a distance of 74.17 feet;

THENCE S 89°29'15" W a distance of 504.23 feet to the West right-of-way of Yule Drive;

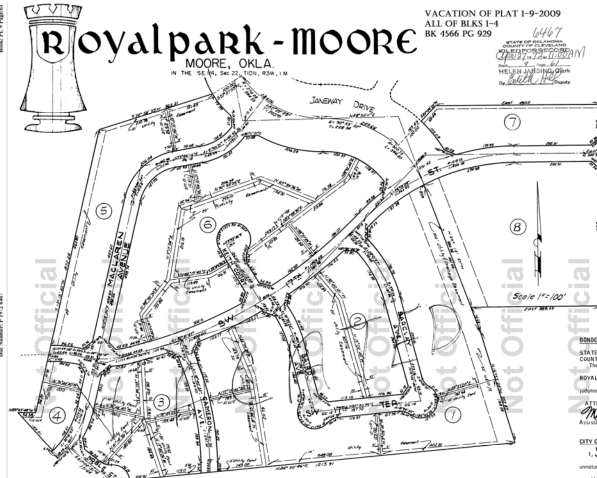
THENCE N 12°21'15" E along said right-of-way a distance of 425.14 feet;

THENCE N 89°44'47" E a distance of 1191.12 feet to a point on the Easterly line of the vacated Lot 5, Block 1, ROYAL ROCK SECTION IV, recorded in Bk. Pg. Cleveland County, Oklahoma;

THENCE S 21°00'45" E along said vacated Lot 5 a distance of 359.92 feet;

THENCE S 17°38'12" E along said vacated Lot 5 a distance of 77.45 feet to the Point of Beginning.

Said described tract containing 14.4442 acres or 629,189.3520 square feet more or less.



#### LAND SURVEYOR'S CERTIFICATE

I, EVERT E, STONG, Licensed Land Surveyor No. 226 in the State of Oklahoma, hereby certity that the annexed plat of

ROYALPARK, an addition to the City of Moore, Oklahoma, correctly represents an accurate survey thereof made under my supervision and that the monuments shown thereon actually exist and their respective position

STATE OF OKLAHUMA ) COUNTY OF OKLAHUMA) SS

Before me, the Undersigned, a Notary Public in and for said County and State, on this 10th day of April, 1972; personally appeared EVERT E. STONG to me known to be the identical person who executed the within and toregoing instrument and acknowledged to me that he executed the same as his free and voluntary act and deed for the uses and purposes therein set forth. WITNESS my hand and official set the day and year last above written. D. M. Montgomery

Notary Public

My Commission Expires the 3rd day of March, 1974.

#### COUNTY TREASURER'S CERTIFICATE

1, Mabel Jelmour do hereby certity that I am the duty elected, qualitied and acting County Treasurer of Cleveland County, State of Oklahoma; that the records of said County show all taxes are paid for the year 1971 and prior years on the land shown on the annexed plat of ROYALPARK, an addition to the City of Moore, Oklahoma; that the required statutory security has been deposited in the office of the County Treasurer, guaranteeing payment of the current year's taxes. IN WITNESS WHEREOF, said County Treasurer has caused this instrument to be executed at Norman Oktahoma, this 27 th day of Geil, 1972.

mabel Silmane

#### OWNER'S CERTIFICATE AND DEDICATION

KNOW ALL MEN BY THESE PRESENTS: That ROYALPARK-MOORE, glimited portnership, is the owner of all the property

contained and included in the annexed plat of ROYALPARK, and has caused the said premises to be surveyed and platted into blocks, streets and easements

on said annexed plat, which said plat represents a correct survey of all property contained and included therein, consisting of a portion of the

Southeast Quarter (SE/4) of Section 22, Township 10 North, Range 3 West of the Indian Meridian, in Moore, Cleveland County, Oklahoma, and more

particularly described as follows:

From the Northeast corner of said SE/4, South along the East line of said SE/4 a distance of 1100.00 feet to the point or place of BEGINNING; thence West a distance of 540.00 feet; thence South 32°26'07° West a distance of 165.49 feet to a point on a curve to the left having a radius of 320.73 feet; thence Northwestery along said curve a distance of 249.66 feet to a point of prevence curvature; thence Northwestery along a curve to the right having a radius of 274.28 feet a distance of 283.06 feet; thence South 57°57'59° West on a radiul line a distance of 100.00 feet; thence South 72°51'33° West a distance of 382.21 feet; thence South 37°57'59° West on aradiul line a distance of 100.00 feet; thence South 72°51'33° West a distance of 362.21 feet; thence South 37057'59° West a distance of 100.00 feet; thence 54.38 feet; thence South 42°10'29° East a distance of 180.51 feet; thence Northeasterly along a curve to be left having a radius of 279.52 feet a 01.54.38 feet; thence South 42°10'29° East a distance of 180.51 feet; thence Northeasterly along a curve have Northeasterly dollarge a curve to be left having a radius of 279.52 feet a 01.54.38 feet; thence South 42°10'29° East a distance of 180.51 feet; thence Northeasterly along a curve have Northeasterly along a curve for he left having a radius of 279.52 feet a 01.54.56 feet; thence South 42°10'29° East distance of 180.51 feet; thence Northeasterly along a curve have Northeasterly along a curve here Northeasterl 0.37.50 tents unnits 3000 m 2. 0.02 Task a transmission 1000-24 (rec) unnits intromosance in the unit fit liking a liking on the liking a liking of the liking a liking a liking a liking of the liking a liking a liking a liking a liking a liking a containing 36.297 acres more or less

and is hereby adopted as the plat of said land under the name of ROYALPARK, an addition to the City of Moore, Oklahoma. The Undersigned does hereby further certify that it is the owner of the land and the only corporation, person or entity having any right, title or interest in and to the land included in said

anneved plat except as set forth in the BONDED ARSTRACTER'S CERTIFICATE and does hereby dedicate all streets and easements shown on said plat to

the use of the public as public highways and streets and utility easements for itself, its successors and assigns forever, and has caused the same to be

released from any and all encumbrances so that title is clear as to said streets and easements

IN WITNESS WHEREOF, the Undersigned has executed this instrument at Meere, alles on this // day of April, 1972.

ATTEST: Freder Morgen

By Max V. Morgan General Partner, Morgan Limited Assistant Secretary STATE OF OKLAHUMA COUNTY OF 55 Before me, the Undersigned, a Notary Public in and for said County and State on this // day of April, 1972, personally appeared to me known to be the identical person who subscribed the name of the maker thereof to the within and foregoing instrument as its Gen Pariner , and acknowledged to me that he executed the same as his free and voluntary act and deed and as the free and voluntary act and deed of said Portnership for the uses and purposes therein set forth. WITNESS my hand and official seal the day and year last above written. D. M. Montgomery My Commission Expires the 3rd day of March , 1974. Notary Public BONDED ABSTRACTER'S CERTIFICATE: STATE OF OKLAHUMA ) SS The Undersigned, duly qualified abstracter in and for said County and State, does hereby certify that according to the records of said County, title to the land shown

COUNTY OF CLEVELAND)

25%

ROYALPARK, an addition to Moore, Oklahoma, appears to be vested in ROYALPARK-MOORE a limited partnership, on this 13 day of Ap+12, unencumbered liens, mortgages, taxes or other encumbrances, except mineral conveyances or reservations, rights-of-way, easements and mortgages of record.

ATTEST Melba a. Pearson

SCUTHWEST TITLE & TRUST CUMPANY Don Plank Vice-President

#### CITY CLERK'S CERTIFICATE:

I. James A. Bran City Clerk of the City of Moore, Okiahoma, do hereby certify that I have examined the records of said City of Moore and find that all deferred payments or unmatured installments upon special assessments have been paid in full and there is no special assessment procedure now pending against the land shown on the annexed plat of ROYALPARK an addition to the City of Monre, Oklahoma, on the 17th day of April 1972.

#### CITY PLANNING COMMISSION APPROVAL:

I, Navrice Le Blance Chairman of the Planning Commission of the City of Moore, Gklato ma, do hereby certify that the said City Planning Commission duly approved of ROYALPARK, an addition to the City of Moore, Oklahoma, at a meeting on the 25 day of APRIL , 1972. Charman Marrie Leblan

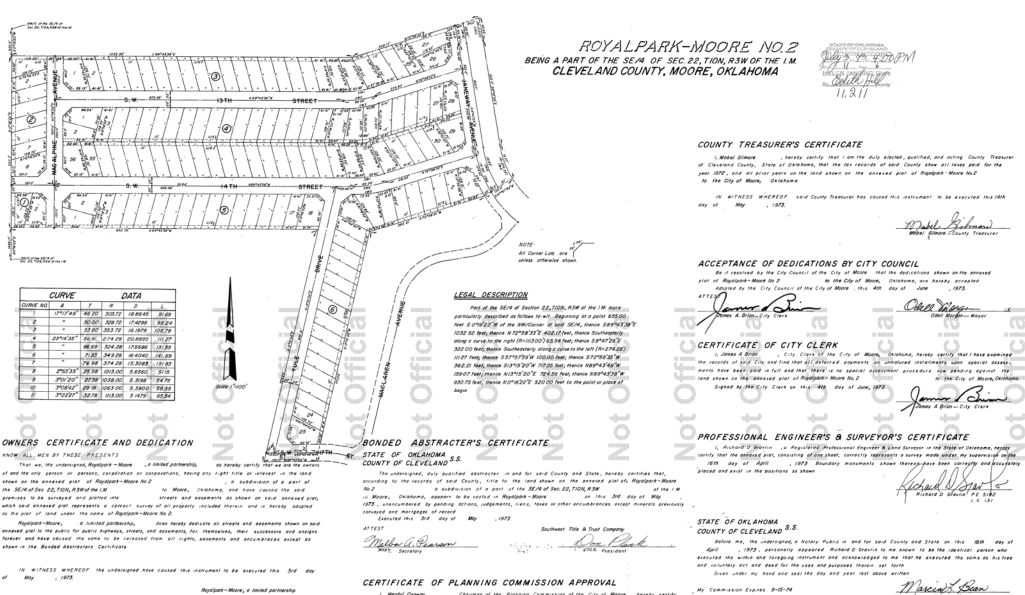
ACCEPTANCE OF DEDICATION BY CITY COUNCIL:

BE IT HEREBY RESOLVED by the Council of the City of Moore, Oklahoma, that the dedication shown on the annexed plat of ROYALPARK, an addition to the City of hereby accepted.

ADOPTED by the Council of the City of Moore, Oklahoma, this 17 thay of April , 1972. APPROVED by the Mayor of the City of Moore, Oklahoma, this 11 thay of April , 1972.

City Clerk James of Sim

Plat By PHILLIPS & STONG ENGINEERING CO. 2832 Wilshire Blvd. Okla City, Okla.



Mox N. Mongon Partner - Max V. Morgan

#### STATE OF OKLAHOMA COUNTY OF CLEVELAND S.S

E,

Before me, the undersigned, a Notary Public in and for said County and State, on this 3rd day of Owners Seal , 1973, personally appeared Max V. Morgan , to me known to be the identical person who subscribed the name of the maker to the within and foregoing instrument and acknowledged to me that he executed the same as his free and voluntary act and deed for the uses and purposes there set forth

Given under my hand and seal the day and year last above written

My Commission Expires 9-15-74

Marino. Bean. Notary Public

, Chairman of the Planning Commission of the City of Moore hereby certify I. Wendyl Conway that the said Planning Commission approved the final plat of Royalpark - Moore No 2 to the City of Moore, Oklahoma, this 22nd of May, 1973.

County Treasurer's Seal

Abstracter's Seal

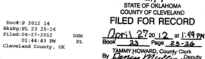
Jascian. Bean





RUSSELL GRAVLIN . DOUGLAS & CORNELL, INC. architecture · engineering · consultants 5724 SHIELDS BLVD OKLAHOMA CITY, OKLAHOMA 632-6633 105 EAST COMANCHE SUITE 216 NORMAN, OKLAHOMA 329-3102 Project No. 05/2

OTAR PUBLIC 6/y 580



Page 23-26

FINAL PLAT ROYAL ROCK SECTION IV

> A PLAT OF THE VACATED BLOCKS 1.2.&3 ROYALPARK - MOORE AND A PART OF THE SOUTHEAST QUARTER OF SECTION 22, TOWNSHIP 10 NORTH, RANGE 3 WEST. I.M.

### MOORE, CLEVELAND COUNTY, OKLAHOMA

#### LEGAL DESCRIPTION

Part of the Vacated Blocks 1,2 & 3 of Royalpark - Moore and a part of the Southeast Quarter (SE/4) , Section 22, Township 10 North, Range 3 West, I.M., Moore, Cleveland County, Oklahoma and being more particularly described as follows:

Beginning at the Northeast corner of Lot One. Block One of the recorded plat of Royal Park Business Development Section Two along the northerly boundary of said plat the following Four (4) course

(1) Thence N 89\*41'03\* W. a distance of 130.46 feet:

(1) Thence N 89 4705 W, a distance of 15040 feet
 (2) Thence S 00°17'20" W, a distance of 82.73 feet;
 (3) Thence N 89'42'05" W, a distance of 177.47 feet

(4) Thence S 00° 18'01" W, a distance of 2.69 feet to a point being the Northeast corner of Royal Rock Section II, Lot 1 Block 1, ing to the recorded plat thereof, Moore, Cleveland County, Oklahoma;

Thence S 89\*44'47" W, along the north line of said plat a distance of 185.00 feet to a point being the Northeast corner of Royal Rock Section II, Lots 2 & 3, Block 1

Thence S 85°22'46" W, along the north line of said plat a distance of 347.04 feet to the northwest corner of said plat, also being ast corner of Lot 1, Block 2, Royal Rock Section I

Thence S 89'44'47" W, along the north line of said lot a distance of 155.00 feet to the Northwest corner of said lot 1, Block 2 and being a point on the easterly right-of way of Max Morgan Boulevard;

Thence continuing S 89°44'47" W a distance of 60.00 feet to the Northeast corner of lot 1, Block 1, Royal Rock Section I, said point being on the westerly right-of-way of Max Morgan Boulevard;

11 11 11 11 11 11 11 Thence N 00°15'13" W, a distance of 528.89 feet to a point on the southerly right-of-way of SW. 17th Street, Royalpark - Moore;

Thence northeasterly along said right-of-way on non-tangent curve to the left having a radius of 1490.68 feet, a tangent length of 384.27 feet and an arc distance of 752.17 feet: 111 00100000

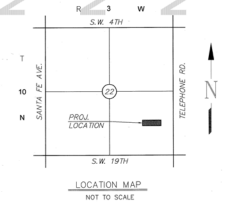
Thence continuing northeasterly, along said right-of-way, a reverse curve to right, having a radius of 593.02 feet, a tangent length of 74.02 feet and an arc distance of 147.28 feet to a point 50.00 feet west and parallel to the East line of (Vacaled) Block 1, Royalpark-Moore:

Thence S 21°00'45" E, a distance of 460.42 feet;

Thence S 17°38'12" E, a distance of 341.01 feet; Thence S 16\*53'47"E, a distance of 159.29 feet to the POINT OF BEGINNING.

Containing 699,000.32 square feet or 16.0468 acres, more or less.

bility of the Lot Owner 1. Any Sidewalks required where it abuts a local and/or collector street is the respo 2. Property Owners owning property within the ROYAL ROCK SECTION IV, LOTS 1-5, BLOCK 1, will be subject to and bound by the private covenants and deed restriction.





ACCEPTANCE OF DEDICATION BY CITY COUNCIL

BE IT HEREBY RESOLVED by the Council of the CITY OF MOORE, Oklahoma, that the dedications shown on the annexed plat of ROYAL ROCK SECTION IV, an addition to the CITY OF MOORE, Oklahoma is hereby accepted.

ADOPTED by the Council of the CITY OF MOORE, Oklahoma this 2 day of ,2012.

APPROVED by the Mayor of the CITY OF MOORE, Oklahoma this 2 day of 2012.

Jin Contot

#### CITY OF MOORE PLANNING COMMISSION APPROVAL

I, <u>D. C. STEDMAN</u>, Planning Director for the CITY OF MOORE, Oklahoma does hereby certify that the City of Moore Planning Commission duly approved the annexed plat of ROYAL ROCK SECTION V. an addition to to the CITY OF MOORE, Oklahoma on this <u>130</u> day of <u>March</u>, 2012.

PLANNING DIRECTOR

ø

i llenne i

COUNTY TREASURER'S CERTIFICATE

 Jim Acualds.
 do hereby certify that I am the duly elected qualified and acting County Treasurer of CLEVELAND COUNTY, Oklahoma and that the taxes are paid for the year Jim Reynolds and prior years on the land shown on the annexed plat of ROYAL ROCK SECTION IV, an addition to the CITY OF MOORE, Oklahoma, and that the required statutory security has been deposited in the Office of the County Treasurer, guaranteeinig payment of current years taxes.

County Treasurer - J:m Reynolds Michelle Haley

CITY CLERK'S CERTIFICATE

Jin Corbett City Clerk of the CITY OF MOORE Oklahoma, hereby certify that I have examined the records of said City of Moore, and find that all deferred payments or unmatured installments upon special assessments have been paid in full and that there is no special assessment procedure now pending against the land on the annexed plat of ROYAL ROCK SECTION IV, on addition to the City of Moore, Oklahoma on this Dordoy of Appril , 2012.

in Corbett

#### SURVEYOR'S CERTIFICATE

I, Carlos Davila, a Registered Land Surveyor in the State of Oklahoma, do hereby certify that the annexed plat of ROYAL ROCK SECTION IV, represents a survey made under my supervision, and that all monuments shown thereon actually exist and their relative positions are correctly shown. This Survey meets the Oklahoma Minimum Standards for the Practice of Land Surveyors as adopted by the Oklahoma State Board of Registration for Professional Engineers and Land Surveyors; and that said Final Plat complies with the requirements of Title II Section 41-108 of the Oklahoma State Statutes.

D Manth Carlos Davila, R.L.S OK #37

State of Oklahoma County of Oklahoma ) ss

Before me the undersigned, a Notary Public in and for said County and State on this 16-4 day of advance .2012 personally appeared Carlos Davila to me known to be the identical person who executed the within and foregoing instrument and acknowledged to me that he executed the same as his free and voluntary act and deed for the uses and purposes therein set forth.

My Commission Expires: 4/20/2014

Idn Port Notary Public



2933 S. Bryant Avenue, Edmond, Oklohomo 7301. Telephone: 405–341–4031, Fox: 405–341–4037

#### OWNER'S CERTIFICATE AND DEDICATION

KNOW ALL MEN BY THESE PRESENTS: that the undersigned ROYAL PARK BUSINESS DEVELOPMENT, LLC, an Oklahoma Limited Liability Company, hereby certifies that it is the owner of and the only persons, firms or corporations having any legal right, title or interest in and to the land shown on the annexed map or plat of ROYAL ROCK SECTION IV, an addition to the CITY OF MOORE, Oklahoma, being a subdivision of a part of the Southeast Quarter (SE/4) of Section 22, T10N, R3W, I.M., CLEVELAND COUNTY, Oklahoma and does further certify

THAT the areas indicated on said plat as utility easements are hereby reserved for the purposes of locating, constructing, removing, erecting, maintaining, conducting and performing any public or quasis-public utility function or service obvoor or beneath the surface of the ground, with rights of ingress or egress at any time for the purposes above stated.

SAID property covered by this plat and this dedication are subject to certain restrictions, reservations and covenants contained in a separate instrument which may be filed of record subsequent to the filing of this plat.

Except

Easements, Rights-of-way and Mortgages of record as listed in the Bonded Abstracter's Certificate

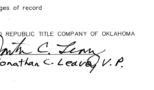
ROYAL PARK BUSINESS DEVELOPMENT, LLC Pat Breadfoot MANAGER 1111111111111 State of Oklahoma County of Cleveland ) ss 10.10100000 11 1011010 Before me the undersigned, a Notary Public in and for said County and State on this / - day of - dapart , 2012 personally appeared PAT BROADFOOT , Manager to me known to be the identical person who subscribed the name of the maker thereof to the above and foregoing instrument as its Manager and acknowledged to me that he executed the same as the free and voluntary act and deed of said limited liability company for the uses and purposes thereon set forth. My Commission Expires: 4/20/2014 hu Elina BONDED ABSTRACTER'S CERTIFICATE

The undersigned, duly qualified and lawfully Bonded Abstracter of Titles in and for CLEVELAND COUNTY, State of Oklahoma, hereby certify that the records of proper officials of said County show that little to the land included in the annexed plat of ROYAL ROCK SECTION IV, a subdivision of a part of the Southeast Quarter (SE 1/4) of Section 22, TION, RSW, I.M., an addition to the CITY OF MOORE, CLEVELAND COUNTY, Oklahomo, is vested in ROYAL PARK BUSINESS DEVELOPMENT, LLC, and that an this **13** today of **April 1**, 2012, there are no actions pending or judgments of any nature in any court or on file with the Clerk of any court in said County and State, against said land or owners thereof; that the taxes are poind for the year <u>County</u> and State, against said land or owners thereof; that the taxes are mortgages or other encumbrances of any kind are against said land with the annexed plat.

EXCEPT: Easements, Rights-of-way and Mortgages of record

Jonta C. Lenn Donathan C. Leaver V. P.

Certificate of Correction of plat Lots 3, 4 & 5 Blk 1 Correction of Length of lines. Book 5007 Pg 236



BASIS OF BEARING: S 89'44'47" W ALONG THE SOUTH LINE OF THE SE/4, SEC. 22, TION, R3W, I.M.

# Cleveland County, Oklahoma - Property Record Card, Page 1 Account: M0168592, Parcel: MC2 10 3W 22 077

GENERAL PARC Account Parcel Owner Address Account Type Legal Description Subdivision Tax District Acres Mailing Address	M0168592 MC2 10 3W 2 WILKERSON 700 SW 13TH MOBILE HON	2 077 , STEVEN & AMY 1 MOORE 73160 //E		MAP	SU frei f
VALUATION					
Land Value Improvements Total Value Adjustments Net Taxable	Market \$0.00 \$17,115.00 \$17,115.00	Assessment 12% 12% 12%	Taxable \$0.00 \$2,054.00 \$2,054.00 \$0.00 \$2,054.00		
LAND		_			
Land Type		Acreage		Value	Description

SALES					
Sale Date	Sale Price	Book/Page	Buyer	Seller	Deed Type

# Cleveland County, Oklahoma - Property Record Card, Page 2 Account: M0168592, Parcel: MC2 10 3W 22 077 Card: 1

GENERAL PARC				SKETCH		
Account Parcel Owner Address Account Type Legal Description Subdivision Tax District Acres Mailing Address	M0168592 MC2 10 3W 2 WILKERSON 700 SW 13TH MOBILE HON	2 077 , STEVEN & AMY 1 MOORE 73160 //E			70 19844 980 97 70'	12
VALUATION Land Value Improvements Total Value Adjustments Net Taxable	Market \$0.00 \$17,115.00 \$17,115.00	Assessment 12% 12% 12%	Taxable \$0.00 \$2,054.00 \$2,054.00 \$0.00 \$2,054.00	Sketch by Apex Medina <sup>TM</sup>		
IMPROVEMENTS Type Description Total Area Finished Baseme Garage Area Carport Area Balcony Area Porch Area Cooling Stories Condition Quality			MOBILE HOME - LEGEN SINGLE WID 98 CENTRAL AIR TO AI FAI FAI	<ul> <li>E Interior</li> <li>60 Exterior</li> <li>0 Roof Type</li> <li>0 Roof Cover</li> <li>0 Floor Cover</li> <li>0 Foundation</li> <li>0 Rooms</li> <li>R Bedrooms</li> <li>1 Baths</li> <li>R Units</li> </ul>		2001 PANELING RIBBED ALUMINUM FLAT METAL RIBBED ALLOWANCE POST AND PIER 0 3 2 0 \$17,115.00

# Cleveland County, Oklahoma - Property Record Card, Page 1 Account: M0084312, Parcel: MC2 ROYR4 1 5 001

GENERAL PARC Account Parcel Owner Address Account Type Legal Description Subdivision Tax District Acres Mailing Address	M0084312 MC2 ROYR4 ROYAL PARI 701 SW 13TH MOBILE HON ROYAL MHP ROYAL PARI MC2 0.00 13308 OAKC	1 5 001 K RENTALS LLC H MOORE 73160 ME -701 SW 13TH K		MAP		200 feet
VALUATION Land Value Improvements Total Value Adjustments Net Taxable	Market \$0.00 \$5,389.00 \$5,389.00	Assessment 12% 12% 12%	Taxable \$0.00 \$647.00 \$647.00 \$0.00 \$647.00	SN 17TH ST SN 17TH ST ROY 66063	RO16BD PH	5845 E
<u>LAND</u> Land Type		Acreage		Value	Description	

SALES						
Sale Date	Sale Price	Book/Page	Buyer	Seller	Deed Type	

# Cleveland County, Oklahoma - Property Record Card, Page 2 Account: M0084312, Parcel: MC2 ROYR4 1 5 001 Card: 1

GENERAL PARC					SKETCH		
Account	M0084312	IION			SKEICH		
Parcel	MC2 ROYR4	1 5 001					
Owner		K RENTALS LLC					
Address		H MOORE 73160				14'	
Account Type	MOBILE HO						
Legal Description							
Subdivision	ROYAL PAR						
Tax District	MC2						
Acres	0.00						
Mailing Address	13308 OAKC	LIFF RD					
Ũ	OKLAHOMA	CITY OK 73120				후 MBHM 후 980	
VALUATION							
	Market	Assessment	Taxable				
Land Value	\$0.00	12%	\$0.00				
Improvements	\$5,389.00	12%	\$647.00				
Total Value	\$5,389.00	12%	\$647.00			14'	
Adjustments			\$0.00				
Net Taxable			\$647.00		Sketch by Apex IV Windows™		
					sketch by Apex IV windows ***		
<b>IMPROVEMENTS</b>	S						
Туре			MOBILE HOME		Year Built		1987
Description				SINGLE WIDE	Interior		DRYWALL
Total Area				980	Exterior		HARDBOARD SHEET
Finished Baseme	ent Area			0	Roof Type		GABLE
Garage Area				0	Roof Cover		METAL RIBBED
Carport Area				0	Floor Cover		
Balcony Area				0	Foundation		POST AND PIER
Porch Area				0 AL AIR TO AIR	Rooms Bedrooms		0
Cooling Stories			CENTR	AL AIR TO AIR	Baths		32
Condition				FAIR	Units		2
Quality				FAIR PLUS	Value		\$5,389.00
Quality				TAIL FLUG	value		ψ5,589.00

# Cleveland County, Oklahoma - Property Record Card, Page 1 Account: P0084328, Parcel: MC2 ROYPK 1 001

GENERAL PARCI	EL INFORMATIO	ON			MAP			
Account	P0084328				Feature not found.			
Parcel	MC2 ROYPK 1	001						
Owner	ROYALPARK							
Address	701 SW 17TH	ST MOORE 731	60					
Account Type	PERSONAL							
Legal Description	794-3411 OFF	ICE/LNDRY ROO	DM A95					
Subdivision								
Tax District	MC2							
Acres	0.00							
Mailing Address	ROYAL PARK	RENTALS LLC <sup>2</sup>	13308 OAK CLIF	F RD				
Ū	OKLAHOMA CITY OK 73120							
VALUATION								
	Market	Assessment	Taxable					
Land Value	\$0.00	12%	\$0.00					
Improvements	\$0.00	12%	\$0.00					
, Total Value	\$15,447.67	12%	\$1,854.00					
Adjustments	÷ - ) -		\$0.00					
Net Taxable			\$2,224.00					
LAND								
Land Type		Acreage	1		Value		Description	
SALES								
Sale Date	Sale Price	Boo	ok/Page	Buyer		Seller		Deed Type

# Cleveland County, Oklahoma - Property Record Card, Page 1 Account: M0153867, Parcel: MC2 10 3W 22 077

GENERAL PARC	EL INFORMAT	ION		MAP	
Account	M0153867				500 feet
Parcel	MC2 10 3W 2	22 077			A REAL PROPERTY OF THE REAL PR
Owner	ROYAL PARI	K RENTALS			States
Address	703 SW 13TH	H ST MOORE 7316	60		SW 13TH ST
Account Type	MOBILE HON	ИE			
Legal Description	ROYAL MHP	-703 SW 13TH			
Subdivision	ROYAL PARI				
Tax District	MC2				
Acres	0.00				
Mailing Address	13308 OAK C	LIFF RD			S S FILL S FILL
-	OKLAHOMA	CITY OK 73120			
				2 100 PAHOA	
VALUATION					
	Market	Assessment	Taxable		
Land Value	\$0.00	12%	\$0.00	THE PARTY OF	
Improvements	\$6,832.00	12%	\$820.00	the states	
Total Value	\$6,832.00	12%	\$820.00		
Adjustments	. ,		\$0.00	1 MC2 020	SWITH TER
Net Taxable			\$984.00	A DEC TO A DECEMBER OF	Accordabe Map Engline
			÷•••••		
LAND					
Land Type		Acreage		Value	Description

SALES					
Sale Date	Sale Price	Book/Page	Buyer	Seller	Deed Type
7/2/2013	\$7,500.00	/	ROYAL PARK RENTAL	WILKERSON, STEVE & AMY	936R

# Cleveland County, Oklahoma - Property Record Card, Page 2 Account: M0153867, Parcel: MC2 10 3W 22 077 Card: 1

GENERAL PARCEL INFORMATION       SKETCH         Account       M053867         Parcel       M02 10 3W 22 077         Owner       ROYAL PARK RENTALS         Address       703 SW 13TH ST MOORE 73160         Account Type       MOBILE HOME         Legal Description       ROYAL PARK RENTALS         Address       0.00         Mailing Address       13308 OAK CLIFF RD         OKLAHOMA CITY OK 73120       1000000000000000000000000000000000000								
Parcel     MC2 10 3W 22 077       Owner     ROYAL PARK RENTALS       Address     703 SW 13TH ST MOORE 73160       Account Type     MOBILE HOME       Legal Description     ROYAL PARK       Subdivision     ROYAL PARK       Tax District     MC2       Acres     0.00       Mailing Address     13308 OAK CLIFF RD       OKLAHOMA CITY OK 73120     Image: Control of the second			ION			SKETCH		
Owner       ROYAL PARK RENTALS         Address       703 SW 13TH ST MOORE 73160         Account Type       MOBILE HOME         Legal Description       ROYAL PARK         Tax District       MC2         Adress       0.00         Mailing Address       13308 OAK CLIFF RD         OKLAHOMA CITY OK 73120       Image: Control of the control o								
Address 703 SW 13TH ST MOORE 73160 Account Type MOBILE HOME Legal Description ROYAL PARK Tax District MC2 Acres 0.00 Mailing Address 13008 OAK CLIFF RD OKLAHOMA CITY OK 73120 VALUATION VALUATION VALUATION VALUATION VALUATION Market Assessment Taxable Land Value \$6,832.00 12% \$820.00 Adjustments \$6,832.00 12% \$820.00 Adjustments \$6,832.00 12% \$820.00 Adjustments \$6,832.00 12% \$820.00 Adjustments \$6,832.00 12% \$820.00 Total Value \$6,832.00 12% \$820.00 Adjustments \$0.00 MoBILE HOME - LANCER Year Built 1979 Description SINGLE WIDE Interior PANELING Type MOBILE HOME - LANCER Year Built 1979 Description SINGLE WIDE Interior PANELING Finished Basement Area 0 Roof Type GABLE Garage Area 0 Roof Type GABLE Garage Area 0 Roof Type Account Cover ALLOWANCE Garget Area 0 Roof Type ACCOVER SHINGLE COMP Garget Area 0 Roof Type ACCOVER SHINGLE COMP Garget Area 0 Roof Type COVER SHINGLE COMP Garget Area 0 Roof Type 0 Roof Cover 3HINGLE COMP Garget Area 0 Roof Cover								
Account Type MOBILE HOME Legal Description ROYAL PARK Acres 0.00 Mailing Address 13308 OAK CLIFF RD OKLAHOMA CITY OK 73120 VALUATION VAL								
Legal Description       ROYAL MHP-703 SW 13TH         Subdivision       ROYAL PARK         Tax District       MC2         Acres       0.00         Mailing Address       13308 OAK CLIFF RD OKLAHOMA CITY OK 73120         VALUATION       Market       Assessment         Improvements       \$6,832.00       12%       \$820.00         Yotal Value       \$6,832.00       12%       \$820.00         Adjustments       \$0.00       12%       \$820.00         Net Taxable       \$0.00       12%       \$820.00         Vet Taxable       \$984.00       ####################################				60				
Subdivision       ROYAL PARK         Tax District       MC2         Acres       0.0         Mailing Address       13308 OAK CLIFF RD         OKLAHOMA CITY OK 73120       Improvements         VALUATION       Improvements         Kassessment       Taxable         Land Value       \$0.00         12%       \$20.00         Adjustments       \$0.00         Net Taxable       \$984.00         Improvements       \$984.00         Type       MOBILE HOME - LANCER         Year Built       1979         Description       SINGLE WIDE         Total Area       0         Roof Type       Garage Area         Garage Area       0       Roof Cover         Garage Area       0       Roof Cover         Garage Area       0       Roof Cover         Balcony Area       0       Floor Cover         Porch Area       0       Roof Sons       5         Cooling       CENTRAL AIR TO AIR       Bedrooms       2         Stories       1       Baths       2								
Tax District       MC2         Acres       0.00         Mailing Address       13380 OAK CLIFF RD OKLAHOMA CITY OK 73120         YALUATION         VALUATION         Land Value       \$ \$ 0.00       12%       \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$								
Acres       0.00         Mailing Address       13308 OAK CLIFF RD OKLAHOMA CITY OK 73120         VALUATION       Image: Constraint of the second			K					
Mailing Address       13308 OAK CLIFF RD OKLAHOMA CITY OK 73120       74         VALUATION       Improvements       \$6,832.00       12%       \$0.00         Improvements       \$6,832.00       12%       \$820.00       Adjustments       \$0.00         Net Taxable       \$0.00       12%       \$820.00       Adjustments       PaneLing         Type       MOBILE HOME - LANCER       Year Built       1979       PaneLing         Description       SINGLE WIDE       Interior       PANELING         Total Area       0       Roof Cover       SHINGLE COMP         Garage Area       0       Roof Cover       SHINGLE COMP         Caport Area       0       Floor Cover       ALLOWANCE         Balcony Area       0       Floor Cover       ALLOWANCE         Porch Area       0       Rooms       5								
Maining Address       ISSUE ORA CLIPP ND OKLAHOMA CITY OK 73120         VALUATION								
DRLAHOWA CITY OK 73120       IDDB.0 st       VALUATION       Market     Assessment     Taxable       Land Value     \$0.00     12%     \$0.00       Improvements     \$6,832.00     12%     \$820.00       Adjustments     \$0.00     12%     \$820.00       Adjustments     \$0.00     \$984.00     settr/workdaw*       IMPROVEMENTS       Type     MOBILE HOME - LANCER     Year Built     1979       Description     SINGLE WIDE     Interior     PANELING       Total Area     1036     Exterior     HARDBOARD SHEET       Finished Basement Area     0     Roof Type     GABLE       Garage Area     0     Roof Cover     SHINGLE COMP       Capott Area     0     Floor Cover     ALLOWANCE       Balcony Area     0     Floor Cover     ALLOWANCE       Porch Area     0     Roof Type     SHINGLE COMP       Condition     CENTRAL AIR TO AIR     Bedrooms     5       Coondition     AVERAGE     1     Baths     2	Mailing Address							
Market Land Value       Assessment \$0.00       Taxable \$0.00         Improvements \$6,832.00       12%       \$820.00         Adjustments       \$0.00         Net Taxable       \$984.00         Improvements \$984.00         MOBILE HOME - LANCER Type       Year Built         Description       SINGLE WIDE SINGLE WIDE       Interior         Total Area       1036       Exterior         Finished Basement Area       0       Roof Type         Garage Area       0       Roof Cover         Caport Area       0       FooroAver         Porch Area       0       Foundation         Porch Area       0       Foundation         Condition       ALLOWANCE       5         Stories       1       Baths       2         Condition       AVERAGE       Units       0		OKLAHOMA	CITY OK 73120				1036.0 sf	
Market Land Value       Assessment \$0.00       Taxable \$0.00         Improvements \$6,832.00       12%       \$820.00         Adjustments       \$0.00         Net Taxable       \$984.00         Improvements \$984.00         MOBILE HOME - LANCER Type       Year Built         Description       SINGLE WIDE SINGLE WIDE       Interior         Total Area       1036       Exterior         Finished Basement Area       0       Roof Type         Garage Area       0       Roof Cover         Caport Area       0       FooroAver         Porch Area       0       Foundation         Porch Area       0       Foundation         Condition       ALLOWANCE       5         Stories       1       Baths       2         Condition       AVERAGE       Units       0								
Land Value\$0.0012%\$0.00Improvements\$6,832.0012%\$820.00Adjustments\$0.00\$0.00Net Taxable\$984.00Jeachtrace MetalTypeMOBILE HOME - LANCERYear BuiltTypeMOBILE HOME - LANCERYear Built1979DescriptionSINGLE WIDEInteriorPANELINGTotal Area1036ExteriorHARDBOARD SHEETFinished Basement Area0Roof TypeGABLEGarage Area0Roof TypeSHINGLE COMPCarport Area0Floor CoverALLOWANCEBalcony Area0FoundationPOST AND PIERPorch Area0CENTRAL AIR TO AIRBedrooms5CoolingCENTRAL AIR TO AIRBedrooms2Stories1Baths2ConditionAVERAGEUnits0	VALUATION	Marilat	A	<b>T</b>				
Improvements       \$6,832.00       12%       \$820.00         Adjustments       \$0.00       \$0.00         Net Taxable       \$984.00       \$820.00         IMPROVEMENTS       \$984.00       \$800         Type       MOBILE HOME - LANCER       Year Built       1979         Description       SINGLE WIDE       Interior       PANELING         Total Area       1036       Exterior       HARDBOARD SHEET         Finished Basement Area       0       Roof Type       GABLE         Garage Area       0       Roof Cover       SHINGLE COMP         Carport Area       0       Floor Cover       ALLOWANCE         Balcony Area       0       Foundation       POST AND PIER         Portch Area       0       Rooms       5         Cooling       CENTRAL AIR TO AIR       Bedrooms       2         Stories       1       Baths       2         Condition       AVERAGE       Units       0								
Total Value       \$6,832.00       12%       \$820.00         Adjustments       \$0.00         Net Taxable       \$984.00         Improvements         Type       MOBILE HOME - LANCER       Year Built       1979         Description       SINGLE WIDE       Interior       PANELING         Total Area       1036       Exterior       HARDBOARD SHEET         Finished Basement Area       0       Roof Type       GABLE         Garage Area       0       Roof Cover       SHINGLE COMP         Caport Area       0       Floor Cover       SHINGLE COMP         Porch Area       0       Foundation       POST AND PIER         Porch Area       0       Foundation       SOT SAND PIER         Porch Area       0       Rooms       5         Cooling       CENTRAL AIR TO AIR       Bedrooms       2         Stories       1       Baths       2         Condition       AVERAGE       Units       0								
Adjustments Net Taxable       \$0.00 \$984.00         IMPROVEMENTS       Improvement         Type       MOBILE HOME - LANCER       Year Built       1979         Description       SINGLE WIDE       Interior       PANELING         Total Area       1036       Exterior       HARDBOARD SHEET         Finished Basement Area       0       Roof Type       GABLE         Garage Area       0       Roof Cover       SHINGLE COMP         Carport Area       0       Floor Cover       ALLOWANCE         Balcony Area       0       Foundation       POST AND PIER         Porch Area       0       Rooms       5         Cooling       CENTRAL AIR TO AIR       Bedrooms       2         Stories       1       Baths       2         Condition       AVERAGE       Units       0	•							
Net Taxable       \$984.00         IMPROVEMENTS         Type       MOBILE HOME - LANCER       Year Built       1979         Description       SINGLE WIDE       Interior       PANELING         Total Area       1036       Exterior       HARDBOARD SHEET         Finished Basement Area       0       Roof Type       GABLE         Garage Area       0       Roof Cover       SHINGLE COMP         Carport Area       0       Floor Cover       ALLOWANCE         Balcony Area       0       Foundation       POST AND PIER         Porch Area       0       Rooms       5         Cooling       CENTRAL AIR TO AIR       Bedrooms       2         Stories       1       Baths       2         Condition       AVERAGE       Units       0		\$6,832.00	12%					
Imperiation       Imperiation         Type       MOBILE HOME - LANCER       Year Built       1979         Description       SINGLE WIDE       Interior       PANELING         Total Area       1036       Exterior       HARDBOARD SHEET         Finished Basement Area       0       Roof Type       GABLE         Garage Area       0       Roof Cover       SHINGLE COMP         Carport Area       0       Floor Cover       ALLOWANCE         Balcony Area       0       Foundation       POST AND PIER         Porch Area       0       Rooms       5         Cooling       CENTRAL AIR TO AIR       Bedrooms       2         Stories       1       Baths       2         Condition       AVERAGE       Units       0								
IMPROVEMENTSTypeMOBILE HOME - LANCER SINGLE WIDEYear Built1979DescriptionSINGLE WIDEInteriorPANELINGTotal Area1036ExteriorHARDBOARD SHEETFinished Basement Area0Roof TypeGABLEGarage Area0Roof CoverSHINGLE COMPCarport Area0Floor CoverALLOWANCEBalcony Area0FoundationPOST AND PIERPorch Area0Rooms5CoolingCENTRAL AIR TO AIRBedrooms2Stories1Baths2ConditionAVERAGEUnits0	Net Taxable			\$984.00		Skatch by Oney Madina 74		
TypeMOBILE HOME - LANCER SINGLE WIDEYear Built1979DescriptionSINGLE WIDEInteriorPANELINGTotal Area1036ExteriorHARDBOARD SHEETFinished Basement Area0Roof TypeGABLEGarage Area0Roof CoverSHINGLE COMPCarport Area0Floor CoverALLOWANCEBalcony Area0FoundationPOST AND PIERPorch Area0Rooms5CoolingCENTRAL AIR TO AIRBedrooms2Stories1Baths2ConditionAVERAGEUnits0						overon by spex wearing		
DescriptionSINGLE WIDEInteriorPANELINGTotal Area1036ExteriorHARDBOARD SHEETFinished Basement Area0Roof TypeGABLEGarage Area0Roof CoverSHINGLE COMPCarport Area0Floor CoverALLOWANCEBalcony Area0FoundationPOST AND PIERPorch Area0Rooms5CoolingCENTRAL AIR TO AIRBedrooms2Stories1Baths2ConditionAVERAGEUnits0		5						
Total Årea1036ExteriorHARDBOARD SHEETFinished Basement Area0Roof TypeGABLEGarage Area0Roof CoverSHINGLE COMPCarport Area0Floor CoverALLOWANCEBalcony Area0FoundationPOST AND PIERPorch Area0Rooms5CoolingCENTRAL AIR TO AIRBedrooms2Stories1Baths2ConditionAVERAGEUnits0				MOBILE F				
Finished Basement Area0Roof TypeGABLEGarage Area0Roof CoverSHINGLE COMPCarport Area0Floor CoverALLOWANCEBalcony Area0FoundationPOST AND PIERPorch Area0Rooms5CoolingCENTRAL AIR TO AIRBedrooms2Stories1Baths2ConditionAVERAGEUnits0								
Garage Area0Roof CoverSHINGLE COMPCarport Area0Floor CoverALLOWANCEBalcony Area0FoundationPOST AND PIERPorch Area0Rooms5CoolingCENTRAL AIR TO AIRBedrooms2Stories1Baths2ConditionAVERAGEUnits0					1036		HARDBOAF	
Carport Area0Floor CoverALLOWANCEBalcony Area0FoundationPOST AND PIERPorch Area0Rooms5CoolingCENTRAL AIR TO AIRBedrooms2Stories1Baths2ConditionAVERAGEUnits0		nt Area						
Balcony Area0FoundationPOST AND PIERPorch Area0Rooms5CoolingCENTRAL AIR TO AIRBedrooms2Stories1Baths2ConditionAVERAGEUnits0					0			
Porch Área0Rooms5CoolingCENTRAL AIR TO AIRBedrooms2Stories1Baths2ConditionAVERAGEUnits0					0			
CoolingCENTRAL AIR TO AIRBedrooms2Stories1Baths2ConditionAVERAGEUnits0					0		POST	AND PIER
Stories1Baths2ConditionAVERAGEUnits0	Porch Area				•	Rooms		5
Condition AVERAGE Units 0				CENT	RAL AIR TO AIR			
								2
Quality FAIR Value \$6,832.00								Ũ
	Quality				FAIR	Value		\$6,832.00



# Cleveland County, Oklahoma - Property Record Card, Page 1 Account: M0084617, Parcel: MC2 ROYR4 1 5 001

GENERAL PARC	EL INFORMAT	ION		MAP	
Account	M0084617			ALL ALLAND	200 faet
Parcel	MC2 ROYR4	1 5 001			
Owner	ROYAL PARI	K RENTALS, LLC			
Address	705 SW 14TH	ST MOORE 7316	0		
Account Type	MOBILE HON	ЛЕ			
Legal Description	ROYAL MHP	-705 14TH ST			
Subdivision	ROYAL PARI	Κ			
Tax District	MC2				R0143095
Acres	0.00				
Mailing Address	13308 OAK C	LIFF RD			
	OKLAHOMA	CITY OK 73120			R0145842
					MORTOARD 2
VALUATION					
	Market	Assessment	Taxable		
Land Value	\$0.00	12%	\$0.00	SW 17TH ST	
Improvements	\$8,237.00	12%	\$988.00		
Total Value	\$8,237.00	12%	\$988.00		
Adjustments			\$0.00	R0166063	PU12050
Net Taxable			\$988.00		R01600 34 Accudible Map Engine
LAND					
Land Type		Acreage		Value	Description

SALES					
Sale Date	Sale Price	Book/Page	Buyer	Seller	Deed Type
5/22/2014	\$7,100.00	/	LEVENGER PROPE	RTY GROUP ROYAL PARK RENTALS LLC	936R

# Cleveland County, Oklahoma - Property Record Card, Page 2 Account: M0084617, Parcel: MC2 ROYR4 1 5 001 Card: 1

GENERAL PARC	EL INFORMAT	ION			SKETCH		
Account	M0084617						
Parcel	MC2 ROYR4	1 5 001					
Owner	ROYAL PAR	K RENTALS, LLC				14'	
Address		H ST MOORE 7316	60			1.44	
Account Type	MOBILE HOM	ИE					
Legal Description	ROYAL MHP	-705 14TH ST					
Subdivision	ROYAL PAR						
Tax District	MC2						
Acres	0.00						
Mailing Address	13308 OAK C					នៃ MBHM នៃ 924	
	OKLAHOMA	CITY OK 73120				924	
VALUATION							
	Market	Assessment	Taxable				
Land Value	\$0.00	12%	\$0.00				
Improvements	\$8,237.00	12%	\$988.00				
Total Value	\$8,237.00	12%	\$988.00			14'	
Adjustments			\$0.00				
Net Taxable			\$988.00				
					Sketch by Apex I∨Windows™		
IMPROVEMENTS	6						
Туре			MOBILE HOM		Year Built		1994
Description			S	INGLE WIDE	Interior		PANELING
Total Area				924	Exterior		RIBBED ALUMINUM
Finished Basemer	nt Area			0	Roof Type		GABLE
Garage Area				0	Roof Cover		METAL RIBBED
Carport Area				0	Floor Cover		ALLOWANCE
Balcony Area				0	Foundation		POST AND PIER
Porch Area				0	Rooms		0
Cooling			CENTRAL		Bedrooms		2
Stories				1	Baths		2
Condition					Units		0
Quality				FAIR PLUS	Value		\$8,237.00

# Cleveland County, Oklahoma - Property Record Card, Page 1 Account: M0084463, Parcel: MC2 10 3W 22 077

GENERAL PARC Account Parcel Owner Address Account Type Legal Description Subdivision Tax District Acres Mailing Address	M0084463 MC2 10 3W 2 ROYAL PARE 706 SW 13TH MOBILE HOM ROYAL MHP ROYAL PARE MC2 0.00 13308 OAKC	22 077 < RENTALS LLC I ST MOORE 7316 //E -706 SW 13TH <	0	MAP	OUTPORT SW 13TH 5T SW 13TH 5T SW 14TH 5T SW
VALUATION Land Value Improvements Total Value Adjustments Net Taxable	Market \$0.00 \$3,209.00 \$3,209.00	Assessment 12% 12% 12%	Taxable \$0.00 \$385.00 \$385.00 \$0.00 \$462.00		
LAND Land Type		Acreage		Value	Description



# Cleveland County, Oklahoma - Property Record Card, Page 2 Account: M0084463, Parcel: MC2 10 3W 22 077 Card: 1

GENERAL PARC		ION			SKETCH		
Account	M0084463	0.077					
Parcel	MC2 10 3W 2						
Owner		K RENTALS LLC	20				
Address		H ST MOORE 7316	50			14'	
Account Type	MOBILE HON						
Legal Description Subdivision	ROYAL MAP						
Tax District	MC2	n					
Acres	0.00						
Maining Address	Mailing Address 13308 OAKCLIFF RD OKLAHOMA CITY OK 73120					ន្លែ MBHM នៃ 784	
	ORLAHOWA	CITT OK 73120					
VALUATION							
	Market	Assessment	Taxable				
Land Value	\$0.00	12%	\$0.00				
Improvements	\$3,209.00	12%	\$385.00			14'	
Total Value	\$3,209.00	12%	\$385.00				
Adjustments			\$0.00				
Net Taxable			\$462.00				
			·		Sketch by Apex IV Windows™		
IMPROVEMENTS	S						
Туре			MOBILE H	HOME - REGENT	Year Built		1981
Description				SINGLE WIDE	Interior		PANELING
Total Area				784	Exterior		RIBBED ALUMINUM
Finished Baseme	nt Area			0	Roof Type		OVAL
Garage Area				0	Roof Cover		METAL RIBBED
Carport Area				0	Floor Cover		ALLOWANCE
Balcony Area				0	Foundation		POST AND PIER
Porch Area				0	Rooms		0
Cooling			CENT	FRAL AIR TO AIR	Bedrooms		2
Stories				1	Baths		1
Condition				FAIR	Units		0
Quality				FAIR PLUS	Value		\$3,209.00

# Cleveland County, Oklahoma - Property Record Card, Page 1 Account: M0163165, Parcel: MC2 ROYR4 1 5 001

GENERAL PARC	EL INFORMAT	ION		MAP	
Account	M0163165			and the second second	200 feet
Parcel	MC2 ROYR4	1 5 001			
Owner		K RENTALS, LLC			
Address		H MOORE 73160			
Account Type	MOBILE HON				
		PARK-711 SW 14T	4	A State of the second	
Subdivision	ROYAL PARI			Sales and the	
Tax District	MC2	-			R0143095
Acres	0.00				
Mailing Address	13308 OAKC	LIFF RD			
<b>J</b>		CITY OK 73120			R0145842
VALUATION					NOTATION AND A DESCRIPTION OF A DESCRIPR
	Market	Assessment	Taxable		10 H5845
Land Value	\$0.00	12%	\$0.00	EN LITH ST	
Improvements	\$4,164.00	12%	\$500.00		A CONTRACTOR AND A CONTRACTOR OF A CONTRACTOR
Total Value	\$4,164.00	12%	\$500.00		
Adjustments	ψ-, 1000	1270	\$0.00	and shares	
Net Taxable			\$600.00	RUTOBOD3	01660 CA
			φ000.00		Map Engino-
LAND					
Land Type		Acreage		Value	Description

SALES					
Sale Date	Sale Price	Book/Page	Buyer	Seller	Deed Type
8/16/2013	\$69.00	/	ROYAL PARK RENTALS	WARREN, COREY OR CASEY	936R

# Cleveland County, Oklahoma - Property Record Card, Page 2 Account: M0163165, Parcel: MC2 ROYR4 1 5 001 Card: 1

					SKETCH			
GENERAL PARCI		ION			SKEICH			
Account	M0163165	4 5 004						
Parcel	MC2 ROYR4							
Owner		K RENTALS, LLC						
Address		H MOORE 73160						
Account Type	MOBILE HON		-1.1					
Legal Description			п					
Subdivision Tax District	ROYAL PARI	n						
Acres	MC2 0.00							
Mailing Address	13308 OAKC					64'		
Mailing Address		CITY OK 73120				MFG HOME 9 1024.0 sf		
	UKLAHUIVIA	CITT OK 73120				102710 51		
VALUATION								
	Market	Assessment	Taxable					
Land Value	\$0.00	12%	\$0.00					
Improvements	\$4,164.00	12%	\$500.00					
Total Value	\$4,164.00	12%	\$500.00					
Adjustments	Ŧ ,		\$0.00					
Net Taxable			\$600.00					
			+		Sketch by Apex Medina™			
IMPROVEMENTS	5							
Туре			MOBILE HO	DME - SOLITAIRE	Year Built	1984		
Description				SINGLE WIDE	Interior	DRYWALL		
Total Area				1024	Exterior	HARDBOARD SHEET		
Finished Basemer	nt Area			0	Roof Type	GABLE		
Garage Area				0	Roof Cover	SHINGLE COMP		
Carport Area				0	Floor Cover	ALLOWANCE		
Balcony Area				0	Foundation	POST AND PIER		
Porch Area				0	Rooms	0		
Cooling			CEN	TRAL AIR TO AIR	Bedrooms	3		
Stories				1	Baths	2		
Condition				FAIR	Units	0		
Quality				FAIR	Value	\$4,164.00		

# Cleveland County, Oklahoma - Property Record Card, Page 1 Account: M0099247, Parcel: MC2 10 3W 22 077

GENERAL PARC Account Parcel Owner Address Account Type Legal Description Subdivision Tax District Acres Mailing Address	M0099247 MC2 10 3W 2 ROYAL PARE 720 SW 14TH MOBILE HOM ROYAL MHP ROYAL PARE MC2 0.00 13308 OAKC	2 077 ( RENTALS, LLC   ST MOORE 7316 /IE -720 SW 14TH (	:0		SW 15TH 5T
VALUATION Land Value Improvements Total Value Adjustments Net Taxable	Market \$0.00 \$4,075.00 \$4,075.00	Assessment 12% 12% 12%	Taxable \$0.00 \$489.00 \$489.00 \$0.00 \$489.00		
LAND Land Type		Acreage		Value	Description

SALES					
Sale Date	Sale Price	Book/Page	Buyer	Seller	Deed Type

# Cleveland County, Oklahoma - Property Record Card, Page 2 Account: M0099247, Parcel: MC2 10 3W 22 077 Card: 1

	GENERAL PARCEL INFORMATION						SKETCH			
Account	M0099247	ION			SKETCH					
Parcel	MC2 10 3W 2	22 077								
Owner		K RENTALS, LLC					14'			
Address		H ST MOORE 7316	50							
Account Type	MOBILE HO									
Legal Description										
Subdivision	ROYAL PAR									
Tax District	MC2									
Acres	0.00									
Mailing Address	13308 OAKC	LIFF RD					ο MBHM ο			
-	OKLAHOMA	CITY OK 73120				8X8 DECK/NV	88 MBHM 88 952			
VALUATION										
	Market	Assessment	Taxable							
Land Value	\$0.00	12%	\$0.00							
Improvements	\$4,075.00	12%	\$489.00							
Total Value	\$4,075.00	12%	\$489.00				14'			
Adjustments			\$0.00							
Net Taxable			\$489.00		Sketch by Apex IV Windows™					
	5				Veen Duilt			400		
Type Description			MOBILE	HOME - CASTLE SINGLE WIDE	Year Built Interior			198 PANELIN		
Description Total Area				SINGLE WIDE 952	Exterior			RIBBED ALUMINUI		
Finished Baseme	ont Aroa			952	Roof Type			NIBBED ALOMINOI		
Garage Area	ini Alea			0	Roof Cover			METAL RIBBE		
Carport Area				0	Floor Cover			ALLOWANC		
Balcony Area				0	Foundation			POST AND PIE		
Porch Area				0	Rooms					
Cooling			CENT	FRAL AIR TO AIR	Bedrooms					
Stories			<u>e</u>	1	Baths					
Condition				FAIR	Units					
Quality				FAIR PLUS	Value			\$4,075.0		
-										



# Cleveland County, Oklahoma - Property Record Card, Page 1 Account: M0163168, Parcel: MC2 10 3W 22 077

GENERAL PARC Account Parcel Owner Address Account Type Legal Description Subdivision Tax District Acres Mailing Address	M0163168 MC2 10 3W 2 WALLACE, AI 724 SW 14TH MOBILE HOM	2 077 NA I ST MOORE 731 /E -724 SW 14TH ST ( I ST		MAP	SW 13TH 5T SW 13TH 5T I I I I I I I I I I I I I I I I I I I
Land Value Improvements Total Value Adjustments Net Taxable	Market \$0.00 \$29,091.00 \$29,091.00	Assessment 12% 12% 12%	Taxable \$0.00 \$3,491.00 \$3,491.00 \$0.00 \$3,491.00		
LAND Land Type		Acreage		Value	Description

SALES					
Sale Date	Sale Price	Book/Page	Buyer	Seller	Deed Type

# Cleveland County, Oklahoma - Property Record Card, Page 2 Account: M0163168, Parcel: MC2 10 3W 22 077 Card: 1

GENERAL PARC		ION			SKETCH	
Account	M0163168					
Parcel	MC2 10 3W 2					
Owner	WALLACE, A		~~			
Address		ST MOORE 731	60			
Account Type	MOBILE HON					
Legal Description						
Subdivision	ROYAL PARK	K				
Tax District	MC2					
Acres	0.00					
Mailing Address	724 SW 14TH					
	MOORE OK 7	73160				
VALUATION						
VALOATION	Market	Assessment	Taxable			
Land Value	\$0.00	12%	\$0.00			
Improvements	\$29,091.00	12%	\$3,491.00			
Total Value	\$29,091.00	12%	\$3,491.00			
Adjustments	<i>\\\</i> 20,001100	1270	\$0.00			
Net Taxable			\$3,491.00			
Not ruxubio			φο, το ποο			
IMPROVEMENTS	8					
Туре			MOBILE HC	ME - SOUTH	Year Built	2010
Description			S	SINGLE WIDE	Interior	DRYWALL
Total Area				1216	Exterior	FRAME VINYL
Finished Baseme	nt Area			0	Roof Type	GABLE
Garage Area				0	Roof Cover	SHINGLE COMP
Carport Area				0	Floor Cover	ALLOWANCE
Balcony Area				0	Foundation	POST AND PIER
Porch Área				0	Rooms	0
Cooling			CENTRA	L AIR TO AIR	Bedrooms	3
Stories				1	Baths	2
Condition				AVERAGE	Units	0
Quality				FAIR	Value	\$29,091.00

# Cleveland County, Oklahoma - Property Record Card, Page 1 Account: M0084573, Parcel: MC2 ROYPK 5 001

GENERAL PARC	EL INFORMAT	ON			MAP				
Account Parcel Owner Address Account Type Legal Description Subdivision Tax District Acres Mailing Address	1701 MCCLAI MOBILE HOM ROYAL MHP- ROYAL PARK MC2 0.00 13308 OAK C	( RENTALS, LLC REN MOORE 731 IE 1701 MCCLAREN			Feature not four	nd.			
VALUATION									
Land Value Improvements Total Value Adjustments Net Taxable	Market \$0.00 \$2,860.00 \$2,860.00	Assessment 12% 12% 12%	Taxable \$0.00 \$343.00 \$343.00 \$0.00 \$343.00						
LAND									
Land Type		Acreage			Value		Description		
SALES									
Sale Date	Sale Price	e Boo	k/Page	Buyer		Seller	Deed Type		

# Cleveland County, Oklahoma - Property Record Card, Page 2 Account: M0084573, Parcel: MC2 ROYPK 5 001 Card: 1

GENERAL PARC		ION			SKETCH	
Account	M0084573	5 004				
Parcel	MC2 ROYPK					
Owner		K RENTALS, LLC				
Address		REN MOORE 731	160			
Account Type	MOBILE HON					14'
Subdivision	ROYAL MAP	-1701 MCCLAREN	N			4X8 DECK NV
Tax District	MC2	n				
Acres	0.00					
Mailing Address	13308 OAK (					
Mailing Address		CITY OK 73120				ia methy ia
		OTT OK 75120				
VALUATION						8' Covered Deck-M
	Market	Assessment	Taxable			120 Ý Ý
Land Value	\$0.00	12%	\$0.00			8'
Improvements	\$2,860.00	12%	\$343.00			14'
Total Value	\$2,860.00	12%	\$343.00			
Adjustments	φ2,000.00	1270	\$0.00			
Net Taxable			\$343.00			
			φ040.00		Sketch by Apex IV Windows $^{\rm TM}$	
IMPROVEMENTS	S					
Туре			MOBILE HO	DME - BROOKSHI	Year Built	1983
Description				SINGLE WIDE	Interior	PANELING
Total Area				700	Exterior	RIBBED ALUMINUM
Finished Baseme	nt Area			0	Roof Type	OVAL
Garage Area				0	Roof Cover	METAL RIBBED
Carport Area				0	Floor Cover	ALLOWANCE
Balcony Area				0	Foundation	POST AND PIER
Porch Area				0	Rooms	0
Cooling			CEN	TRAL AIR TO AIR	Bedrooms	2
Stories				1	Baths	1
Condition				FAIR	Units	0
Quality				FAIR	Value	\$2,860.00

# Cleveland County, Oklahoma - Property Record Card, Page 1 Account: M0084476, Parcel: MC2 ROYR4 1 5 001

Land Value\$0.0012%\$0.00Improvements\$3,228.0012%\$387.1Total Value\$3,228.0012%\$387.1		Taxable			200.fbet	
				SWITTING		
Adjustments	ψ3,220.00	12/0	\$0.00			00120560
Net Taxable			\$387.00	Ronobuos	TIGOD SH SW 17TH TEN	AccuGlabe
			<b>4007.00</b>			Map Engine
LAND						
Land Type	Acreage			Value	Description	

SALES					
Sale Date	Sale Price	Book/Page	Buyer	Seller	Deed Type

# Cleveland County, Oklahoma - Property Record Card, Page 2 Account: M0084476, Parcel: MC2 ROYR4 1 5 001 Card: 1

	ENERAL PARCEL INFORMATION					SKETCH			
Account	M0084476	IUN			SKEICH				
Parcel	MC2 ROYR4	1 5 001							
Owner		K RENTALS, LLC							
Address		REN MOORE 731	160						
Account Type	MOBILE HON		100			12'			
Legal Description			N						
Subdivision	ROYAL PAR		•						
Tax District	MC2								
Acres	0.00								
Mailing Address	13308 OAK 0	LIFF RD				ζολ (Πμλ. Κο			
0	OKLAHOMA	CITY OK 73120				SMBHMER 672			
VALUATION									
	Market	Assessment	Taxable						
Land Value	\$0.00	12%	\$0.00						
Improvements	\$3,228.00	12%	\$387.00			12'			
Total Value	\$3,228.00	12%	\$387.00						
Adjustments			\$0.00						
Net Taxable			\$387.00						
					Sketch by Apex IV Windows™				
<b>IMPROVEMENTS</b>	8								
Туре			MOBILE HOME - N		Year Built		1972		
Description			SINC	GLE WIDE	Interior		PANELING		
Total Area				672	Exterior		RIBBED ALUMINUM		
Finished Baseme	nt Area			0	Roof Type		OVAL		
Garage Area				0	Roof Cover		METAL RIBBED		
Carport Area				0	Floor Cover				
Balcony Area Porch Area				0	Foundation Rooms		POST AND PIER 0		
Cooling			CENTRAL A	•	Bedrooms		0		
Stories			GENTRAL A		Baths		2		
Condition				FAIR	Units		2		
Quality			F		Value		\$3,228.00		
Quanty			I	,	Valuo		<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>		

# Cleveland County, Oklahoma - Property Record Card, Page 1 Account: M0080884, Parcel: MC2 ROYR4 1 5 001

GENERAL PARC	EL INFORMAT	TION		MAP
Account	M0080884			200 fizet
Parcel	MC2 ROYR4	1 5 001		
Owner	ROYAL PARI	K RENTALS, LLC		
Address	1704 YULE D	DR MOORE 73160		
Account Type	MOBILE HON	ME		
Legal Description	ROYAL MHP	-1704 YULE DR		
Subdivision	ROYAL PARI			
Tax District	MC2			<b>R0143095</b>
Acres	0.00			
Mailing Address	701 SW 17TH	H ST		
	MOORE OK	73160		R0145642
VALUATION				
	Market	Assessment	Taxable	
Land Value	\$0.00	12%	\$0.00	SW 17TH ST
Improvements	\$4,136.00	12%	\$496.00	
Total Value	\$4,136.00	12%	\$496.00	
Adjustments			\$0.00	ROIGEDES PU12056
Net Taxable			\$596.00	Rolfed Articles Map Engine
LAND				

Land Type

Acreage

Value

Description

SALES					
Sale Date	Sale Price	Book/Page	Buyer	Seller	Deed Type
4/27/2012	\$4,500.00	/	ROYAL PARK RENTALS	SMITH, JAMES & JENNIE	936R
3/17/2008	\$4,500.00	/	SMITH, JAMES A & JENNIE	MARQUEZ NAZARIO MARQUEZ	936R
10/13/2006	\$0.00	/	NAZARIO GOMEZ MARQUEZ	EVA LARA	MHT
6/14/2006	\$3,250.00	/	EVA LARA	SAN JUANITA DELAROSA	936R
8/27/2004	\$3,250.00	/	SAN JUANITA DE LA ROSA	LUIS VIEZCAS	936R

# Cleveland County, Oklahoma - Property Record Card, Page 2 Account: M0080884, Parcel: MC2 ROYR4 1 5 001 Card: 1

GENERAL PARC				SKETCH		
Account	M0080884	IION		SKEICH		
Parcel	MC2 ROYR4	1 5 001			14	
Owner		K RENTALS, LLC			14	
Address		DR MOORE 73160				
Account Type	MOBILE HO					
Legal Description						
Subdivision	ROYAL PAR					
Tax District	MC2					
Acres	0.00					
Mailing Address	701 SW 17TH	H ST			1010 J	
5	MOORE OK				M8HM ≩⊂ 1064	
VALUATION				-		
	Market	Assessment	Taxable			
Land Value	\$0.00	12%	\$0.00			
Improvements	\$4,136.00	12%	\$496.00			
Total Value	\$4,136.00	12%	\$496.00			
Adjustments			\$0.00			
Net Taxable			\$596.00	Sketch by Apex IV Windows™		
				sketch by Apex IV windows		
<b>IMPROVEMENT</b>	S					
Туре			MOBILE HOME - OLYMPIAN			1980
Description			SINGLE WIDE			PANELING
Total Area			1064			RIBBED ALUMINUM
Finished Baseme	ent Area		C			OVAL
Garage Area			C			METAL RIBBED
Carport Area			0			
Balcony Area			0			POST AND PIER
Porch Area			CENTRAL AIR TO AIR			6
Cooling Stories			CENTRAL AIR TO AIR	Baths		3
Condition			FAIR			2
Quality			FAIR			\$4,136.00
Quanty			FAIR			φ4,130.00

# Cleveland County, Oklahoma - Property Record Card, Page 1 Account: M0134321, Parcel: MC2 ROYR4 1 5 001

GENERAL PARC	EL INFORMAT	ION		MAP	MAP				
Account	M0134321			and the second second	200 feet				
Parcel	MC2 ROYR4	1 5 001							
Owner	ROCKWELL,	MATTHEW LEVI							
Address		REN MOORE 731	60						
Account Type	MOBILE HON	ΛE							
Legal Description			1	A STATE OF A					
Subdivision	ROYAL PAR			The second second					
Tax District	MC2				R0143095				
Acres	0.00								
Mailing Address	10408 S HUD	SON							
5		CITY OK 73139			R0145642*				
					and the second second				
VALUATION									
	Market	Assessment	Taxable		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Land Value	\$0.00	12%	\$0.00	SW 17TH ST					
Improvements	\$15,541.00	12%	\$1,865.00		AND A REAL PROPERTY AND A				
Total Value	\$15,541.00	12%	\$1,865.00						
Adjustments	÷ · · · · · · · · · · · · · · · · · · ·	//	\$0.00	Refisedes	PRIZOSE				
Net Taxable			\$1,865.00	1 = 1 = 1 = 1 = 1 = 1	R0166064				
			¢.,000.00		Mapengine				
LAND									
Land Type		Acreage		Value	Description				

SALES									
Sale Date	Sale Price	Book/Page	Buver	Seller	Deed Type				
3/8/2010	\$12,000.00	/	MATTHEW ROCKWELL	VENTO & RONDA GOURLEY	936R				
2/15/2008	\$17,500.00	/	GOURLEY, VENTON & RONDA	DANDY HOMES	MHT				
2/6/2008	\$0.00	/	DANDY HOMES	MORRIS, CHARLOTTE	936R				
10/9/2007	\$14,900.00	/	CHARLOTTE PAULA MORRIS	DOROTHY BATTAGLIA	936R				
8/31/2005	\$14,900.00	/	BALTAGLIA, DOROTHY	DANDY HOMES	936R				

# Cleveland County, Oklahoma - Property Record Card, Page 2 Account: M0134321, Parcel: MC2 ROYR4 1 5 001 Card: 1

GENERAL PARC	FL INFORMAT				SKETCH			
Account	M0134321							
Parcel	MC2 ROYR4	1 5 001						
Owner		MATTHEW LEVI						
Address		REN MOORE 731						
Account Type	MOBILE HON						16'	
Legal Description			N					
Subdivision	ROYAL PARI							
Tax District	MC2							
Acres	0.00							
Mailing Address	10408 S HUD	SON				Covered Deck-M	мвнм 56'	
-	OKLAHOMA	CITY OK 73139				64 8' <sup>8'</sup> 8' 8'	MBHM 896	
VALUATION							4	
	Market	Assessment	Taxable					
Land Value	\$0.00	12%	\$0.00					
Improvements	\$15,541.00	12%	\$1,865.00					
Total Value	\$15,541.00	12%	\$1,865.00					
Adjustments			\$0.00					
Net Taxable			\$1,865.00					
			•		Sketch by Apex IV Windows™			
IMPROVEMENTS	6							
Туре			MOBILE HO	ME - CLAYTON	Year Built			1997
Description				SINGLE WIDE	Interior			DRYWALL
Total Area				896	Exterior			RIBBED ALUMINUM
Finished Basemer	nt Area			0	Roof Type			GABLE
Garage Area				0	Roof Cover			METAL RIBBED
Carport Area				0	Floor Cover			ALLOWANCE
Balcony Area				0	Foundation			POST AND PIER
Porch Area					Rooms			5
Cooling			CENT	RAL AIR TO AIR	Bedrooms			2
Stories Condition				1 AVERAGE	Baths			2
				FAIR PLUS	Units Value			0 \$15,541.00
Quality				FAIR PLUS	value			φ15,541.00



# Cleveland County, Oklahoma - Property Record Card, Page 1 Account: M0084455, Parcel: MC2 ROYPK 5 001

GENERAL PARC	EL INFORMAT	ON			MAP				
Account Parcel Owner Address Account Type Legal Description Subdivision Tax District Acres Mailing Address	1708 MCCLAI MOBILE HOM ROYAL MHP- ROYAL PARK MC2 0.00 13308 OAK C	( RENTALS, LLC REN MOORE 731 IE 1708 MCCLAREN			Feature not foun	ıd.			
VALUATION									
Land Value Improvements Total Value Adjustments Net Taxable	Market \$0.00 \$3,164.00 \$3,164.00	Assessment 12% 12% 12%	Taxable \$0.00 \$380.00 \$380.00 \$0.00 \$380.00						
LAND									
Land Type		Acreage			Value		Description		
SALES									
Sale Date	Sale Price	e Boo	k/Page	Buyer		Seller	Deed Type		

### Cleveland County, Oklahoma - Property Record Card, Page 2 Account: M0084455, Parcel: MC2 ROYPK 5 001 Card: 1

GENERAL PARC				SKETCH		
Account	M0084455					
Parcel	MC2 ROYPK	5 001				
Owner		K RENTALS, LLC				
Address		REN MOORE 73			14'	
Account Type	MOBILE HON					
Legal Description	ROYAL MHP	-1708 MCCLAREI	Ν			
Subdivision	ROYAL PAR					
Tax District	MC2					
Acres	0.00					
Mailing Address	13308 OAK C				资 MBHM 资 952	
	OKLAHOMA	CITY OK 73120			952	
VALUATION						
VALOATION	Market	Assessment	Taxable			
Land Value	\$0.00	12%	\$0.00			
Improvements	\$3,164.00	12%	\$380.00			
Total Value	\$3,164.00	12%	\$380.00		14'	
Adjustments	φο, το 1.00	1270	\$0.00			
Net Taxable			\$380.00			
			\$000100	Sketch by Apex IV Windows M		
IMPROVEMENTS	S					
Туре			MOBILE HOME - BELLAVISTA	Year Built		1982
Description			SINGLE WIDE	Interior		PANELING
Total Area			952	Exterior		HARDBOARD SHEET
Finished Baseme	nt Area		0	Roof Type		OVAL
Garage Area			0	Roof Cover		METAL RIBBED
Carport Area			0	Floor Cover		ALLOWANCE
Balcony Area			0	Foundation		POST AND PIER
Porch Area				Rooms		0
Cooling			CENTRAL AIR TO AIR	Bedrooms		2
Stories				Baths		2
Condition			FAIR	Units		0
Quality			FAIR	Value		\$3,164.00

## Cleveland County, Oklahoma - Property Record Card, Page 1 Account: M0163172, Parcel: MC2 10 3W 22 077

GENERAL PARCI Account Parcel Owner Address Account Type Legal Description Subdivision Tax District Acres Mailing Address	M0163172 MC2 10 3W 2 RODRIGUEZ 1708 YULE D MOBILE HOM	22 077 (, MARIA 0R MOORE 73160 //E K			
VALUATION					
Land Value Improvements Total Value Adjustments Net Taxable	Market \$0.00 \$23,622.00 \$23,622.00	Assessment 12% 12% 12%	Taxable \$0.00 \$2,835.00 \$2,835.00 \$0.00 \$2,835.00		
LAND					
Land Type		Acreage		Value	Description

SALES					
Sale Date	Sale Price	Book/Page	Buyer	Seller	Deed Type

### Cleveland County, Oklahoma - Property Record Card, Page 2 Account: M0163172, Parcel: MC2 10 3W 22 077 Card: 1

GENERAL PARCI					SKETCH	
Account	M0163172				SKETCH	
Parcel	MC2 10 3W 2	2 077				
Owner	RODRIGUEZ					
Address		R MOORE 73160				
Account Type	MOBILE HON					
Legal Description						
Subdivision	ROYAL PARK	<				
Tax District	MC2	·				
Acres	0.00					
Mailing Address	1708 YULE					
5	MOORE OK 7	73160				
VALUATION						
	Market	Assessment	Taxable			
Land Value	\$0.00	12%	\$0.00			
Improvements	\$23,622.00	12%	\$2,835.00			
Total Value	\$23,622.00	12%	\$2,835.00			
Adjustments			\$0.00			
Net Taxable			\$2,835.00			
IMPROVEMENTS	;					
Туре			MOBILE HC	ME - CLAYTON	Year Built	2008
Description				SINGLE WIDE	Interior	DRYWALL
Total Area				1152	Exterior	FRAME VINYL
Finished Basemer	nt Area			0	Roof Type	GABLE
Garage Area				0	Roof Cover	SHINGLE COMP
Carport Area				0	Floor Cover	ALLOWANCE
Balcony Area				0	Foundation	POST AND PIER
Porch Area				0	Rooms	0
Cooling			CENT	RAL AIR TO AIR	Bedrooms	3
Stories				1	Baths	2
Condition				AVERAGE	Units	0
Quality				FAIR	Value	\$23,622.00

## Cleveland County, Oklahoma - Property Record Card, Page 1 Account: M0084478, Parcel: MC2 ROYPK 5 001

GENERAL PARC	EL INFORMATI	ON			MAP		
Account Parcel Owner Address Account Type Legal Description Subdivision Tax District Acres Mailing Address	1709 MCCLAF MOBILE HOM ROYAL MHP ROYAL PARK MC2 0.00 13308 OAK CI	RENTALS, LLC REN MOORE 731 E 1709 MCCLAREN			Feature not foun	d.	
VALUATION					_		
Land Value Improvements Total Value Adjustments Net Taxable	Market \$0.00 \$3,791.00 \$3,791.00	Assessment 12% 12% 12%	Taxable \$0.00 \$455.00 \$455.00 \$0.00 \$455.00				
LAND							
Land Type		Acreage			Value		Description
SALES							
Sale Date	Sale Price	e Boo	k/Page	Buyer		Seller	Deed Type

### Cleveland County, Oklahoma - Property Record Card, Page 2 Account: M0084478, Parcel: MC2 ROYPK 5 001 Card: 1

GENERAL PARC	EL INFORMAT				SKETCH		
Account Parcel Owner Address Account Type	M0084478 MC2 ROYPK ROYAL PARI 1709 MCCLA MOBILE HON ROYAL MHP ROYAL PARI MC2 0.00 13308 OAK 0	5 001 K RENTALS, LLC IREN MOORE 731 ME -1709 MCCLAREN K				14' če mbhm če 1064	
VALUATION Land Value Improvements	Market \$0.00 \$3,791.00	Assessment 12% 12%	Taxable \$0.00 \$455.00				
Total Value Adjustments Net Taxable	\$3,791.00	12%	\$455.00 \$0.00 \$455.00		Sketch by Apex IV/Windows™	14'	
IMPROVEMENTS	S						
Type Description Total Area Finished Baseme Garage Area Carport Area Balcony Area Porch Area Cooling Stories Condition Quality	nt Area			- SUNCREST SINGLE WIDE 1064 0 0 0 0 L AIR TO AIR 1 FAIR AVERAGE	Year Built Interior Exterior Roof Type Roof Cover Floor Cover Foundation Rooms Bedrooms Baths Units Value		1981 PANELING RIBBED ALUMINUM OVAL METAL RIBBED ALLOWANCE POST AND PIER 0 3 2 0 \$3,791.00

## Cleveland County, Oklahoma - Property Record Card, Page 1 Account: M0089862, Parcel: MC2 ROYPK 5 001

<b>GENERAL PARC</b>	EL INFORMAT	ION		MAP		
Account Parcel Owner Address Account Type Legal Description Subdivision Tax District Acres Mailing Address	MOBILE HON ROYAL MHP ROYAL PARI MC2 0.00 6300 S SHIEI	IES .REN MOORE 731 ME -1712 MCCLAREN K		Feature not found.		
VALUATION	Markat	Accomment	Tayabla			
Land Value	Market \$0.00	Assessment 12%	Taxable \$0.00			
Improvements	\$11,329.00	12%	\$1,359.00			
Total Value	\$11,329.00	12%	\$1,359.00			
Adjustments	¢::,o=0:00	,.	\$0.00			
Net Taxable			\$1,495.00			
LAND						
Land Type		Acreage		Value	Description	
SALES						

SALES						
Sale Date	Sale Price	Book/Page	Buyer	Seller	Deed Type	
12/11/2009	\$29,000.00	/	DANDY HOMES	VANDERBILT MORTGAGE	& FIN MHT	
11/2/2009	\$29,000.00	/	VANDERBILT MTG & FIN	MARTINEZ, ARTURO & DW	/AN, REPO	

### Cleveland County, Oklahoma - Property Record Card, Page 2 Account: M0089862, Parcel: MC2 ROYPK 5 001 Card: 1

GENERAL PARC				,	SKETCH			
Account	M0089862	ION			SKEICH			
Parcel	MC2 ROYPK	5 001						
Owner	DANDY HOM							
Address		REN MOORE 731	160					
Account Type	MOBILE HON		100				16'	
Legal Description			N					
Subdivision	ROYAL PAR		•					
Tax District	MC2						MBHM	
Acres	0.00					5	1216.0 sf	
Mailing Address	6300 S SHIEI	LDS				Deck-NV	76'	
0	OKLAHOMA	CITY OK 73149					7 1	
VALUATION								
	Market	Assessment	Taxable					
Land Value	\$0.00	12%	\$0.00					
Improvements	\$11,329.00	12%	\$1,359.00				16'	
Total Value	\$11,329.00	12%	\$1,359.00					
Adjustments			\$0.00					
Net Taxable			\$1,495.00		Sketch by Apex Medina™			
	_				Station by Apex Installa			
	5							
Туре			MOBILE HO	OME - CLAYTON	Year Built			1995
Description				SINGLE WIDE	Interior			DRYWALL
Total Area				1216	Exterior			
Finished Basemer	nt Area			0	Roof Type			GABLE
Garage Area				0	Roof Cover Floor Cover			METAL RIBBED ALLOWANCE
Carport Area Balcony Area				0	Foundation			POST AND PIER
Porch Area				0	Rooms			
Cooling				RAL AIR TO AIR	Bedrooms			6 3
Stories			CENT		Baths			2
Condition				FAIR	Units			2 0
Quality				FAIR PLUS	Value			\$11,329.00
Gaunty					value			φ11,020.00



## Cleveland County, Oklahoma - Property Record Card, Page 1 Account: M0084571, Parcel: MC2 ROYPK 5 001

GENERAL PARC	EL INFORMAT	ON			MAP			
Account	M0084571				Feature not found.			
Parcel	MC2 ROYPK	5 001						
Owner	ROYAL PARK	RENTALS, LLC						
Address	1713 S JANE	NAY MOORE 731	60					
Account Type	MOBILE HOM							
Legal Description	ROYAL MHP-	1713 S. JANEWA	Y					
Subdivision	ROYAL PARK							
Tax District	MC2							
Acres	0.00							
Mailing Address	13308 OAK C	LIFF RD						
	OKLAHOMA (	CITY OK 73120						
VALUATION					-			
	Market	Assessment	Taxable		-			
Land Value	\$0.00	12%	\$0.00					
Improvements	\$3,997.00	12%	\$480.00					
Total Value	\$3,997.00	12%	\$480.00					
Adjustments	<i><b>Q</b></i> <b>QQQQQQQQQQQQQ</b>	,.	\$0.00					
Net Taxable			\$528.00					
			·					
LAND								
Land Type		Acreage			Value		Description	
SALES								
Sale Date	Sale Price	e Boo	k/Page	Buyer		Seller		Deed Type

### Cleveland County, Oklahoma - Property Record Card, Page 2 Account: M0084571, Parcel: MC2 ROYPK 5 001 Card: 1

GENERAL PARC					SKETCH		
Account	M0084571				SKETCH		
Parcel	MC2 ROYPK	5 001					
Owner		K RENTALS, LLC					
Address		WAY MOORE 731	160			14'	
Account Type	MOBILE HON						
		-1713 S. JANEWA	Y				
Subdivision	ROYAL PARI						
Tax District	MC2						
Acres	0.00						
Mailing Address	13308 OAK C	LIFF RD				IO MRHM IO	
Ū	OKLAHOMA	CITY OK 73120				នៃ MBHM នៃ 924	
VALUATION							
	Market	Assessment	Taxable				
Land Value	\$0.00	12%	\$0.00				
Improvements	\$3,997.00	12%	\$480.00				
Total Value	\$3,997.00	12%	\$480.00			14'	
Adjustments			\$0.00				
Net Taxable			\$528.00		Sketch by Apex IV Windows™		
	_				Sketch by Apex 10 windows		
IMPROVEMENTS	5						
Туре			MOBILE	HOME - VILLA	Year Built		1978
Description				SINGLE WIDE	Interior		PANELING
Total Area				924	Exterior		
Finished Baseme	nt Area			0	Roof Type		OVAL
Garage Area				0	Roof Cover		METAL RIBBED
Carport Area				0	Floor Cover		
Balcony Area Porch Area				0	Foundation Rooms		POST AND PIER
			CENTE	RAL AIR TO AIR	Bedrooms		0
Cooling Stories			CENTR		Baths		2
Condition				FAIR	Units		1
Quality				FAIR	Value		\$3,997.00
Quanty					Value		ψ0,991.00

## Cleveland County, Oklahoma - Property Record Card, Page 1 Account: M0083207, Parcel: MC2 ROYR4 1 5 001

VALUATIONLand ValueMarketAssessmentTaxableLand Value\$0.0012%\$0.00Improvements\$4,088.0012%\$491.00Total Value\$4,088.0012%\$491.00Adjustments\$0.00\$4,08012%Net Taxable\$491.00\$491.00	GENERAL PARC Account Parcel Owner Address Account Type Legal Description Subdivision Tax District Acres Mailing Address	M0083207 MC2 ROYR4 ROYAL PARI 1716 MCCLA MOBILE HOM ROYAL MHP ROYAL PARI MC2 0.00 13308 OAK C	1 5 001 K RENTALS, LLC REN MOORE 731 JE -1716 MCCLAREN K		MAP		200 faat 44 3095 14 R0145842
Land Value\$0.0012%\$0.00Improvements\$4,088.0012%\$491.00Total Value\$4,088.0012%\$491.00Adjustments\$0.00\$491.00Net Taxable\$491.00	VALUATION	•••				THE MOUTHAND IN THE MOLE	15843
Improvements Total Value Adjustments Net Taxable\$4,088.00 \$4,088.0012% \$491.00 \$0.00 \$491.00\$491.00LAND	Land Value				THE	1.407	
Total Value     \$4,088.00     12%     \$491.00       Adjustments     \$0.00       Net Taxable     \$491.00					SW LTIME   SPA		1.1
Adjustments     \$0.00       Net Taxable     \$491.00							A WE
Net Taxable     \$491.00       LAND		<b>Φ4,066.00</b>	12%	-			A DOCTOR
LAND					R016ER63	ALARNA CONTRACTOR	AccuGlobe
	INET I AXADIE			<b></b> 491.00		Si a diagonali di si a diagonali di si di	Map Engine
Land Type Acreage Value Description	LAND						
	Land Type		Acreage		Value	Description	

SALES						
Sale Date	Sale Price	Book/Page	Buyer	Seller	Deed Type	

### Cleveland County, Oklahoma - Property Record Card, Page 2 Account: M0083207, Parcel: MC2 ROYR4 1 5 001 Card: 1

GENERAL PARC					SKETCH			
Account	M0083207							
Parcel	MC2 ROYR4	1 5 001					14'	
Owner		K RENTALS, LLC					14	
Address		REN MOORE 731	60					
Account Type	MOBILE HON							
		-1716 MCCLAREN	1					
Subdivision	ROYAL PAR							
Tax District	MC2							
Acres	0.00							
Mailing Address	13308 OAK 0	LIFF RD					ώ MBHM ώ	
	OKLAHOMA	CITY OK 73120				7'	ጅ MBHM ጅ 1064	
						Canopy 56 00 8' 14'	8'	
VALUATION						14'		
	Market	Assessment	Taxable			112		
Land Value	\$0.00	12%	\$0.00					
Improvements	\$4,088.00	12%	\$491.00					
Total Value	\$4,088.00	12%	\$491.00					
Adjustments			\$0.00				14'	
Net Taxable			\$491.00		Sketch by Apex IV Windows™	и		
IMPROVEMENTS	5				Maran D. III			4070
Type			MOBILE H	OME - MELODY	Year Built			1978 PANELING
Description Total Area				SINGLE WIDE 1064	Interior Exterior			
Finished Basemer	at Aroo				Roof Type			OVAL
Garage Area	il Alea			0	Roof Cover			METAL RIBBED
Carport Area				0	Floor Cover			ALLOWANCE
Balcony Area				0	Foundation			POST AND PIER
Porch Area				0	Rooms			0
Cooling			CENT	RAL AIR TO AIR	Bedrooms			3
Stories			0 - 111	1	Baths			2
Condition				FAIR	Units			0
Quality				FAIR	Value			\$4,088.00
2								· •

### Cleveland County, Oklahoma - Property Record Card, Page 1 Account: M0079427, Parcel: MC2 10 3W 22 077

Acreage

Land Type

GENERAL PARC	EL INFORMAT	ION		MAP
Account Parcel Owner Address Account Type Legal Description Subdivision Tax District Acres Mailing Address	M0079427 MC2 10 3W 2 VARGAS, CF 1716 YULE D MOBILE HOM	22 077 RISTINA DR MOORE 73160 ME -1716 YULE K		
VALUATION Land Value Improvements Total Value Adjustments Net Taxable	Market \$0.00 \$3,910.00 \$3,910.00	Assessment 12% 12% 12%	Taxable \$0.00 \$469.00 \$469.00 \$0.00 \$469.00	

041 50					
SALES					
Sale Date	Sale Price	Book/Page	Buyer	Seller	Deed Type
5/10/2011	\$6,000.00	/	VARGAS, CRISTINA	CONTRERAS SOLIS, RAUL	936R
7/22/2008	\$6,000.00	/	RAUL CONTRERAS-SOLIS	BOREN, MICHAEL	936R

Value

Description

### Cleveland County, Oklahoma - Property Record Card, Page 2 Account: M0079427, Parcel: MC2 10 3W 22 077 Card: 1

Account     M0079427       Parcel     MC2 10 3W 22 077       Owner     VARGAS, CRISTINA       Address     1716 YULE D MOORE 73160       Account Type     MOBILE HOME       Legal Description     ROYAL PARK       Tax District     MC2       Market     Assessment       Taxable     \$0.00       VALUATION     ************************************	GENERAL PARC				SKETCH		
Parcel     MC2 10 3W 22 077       Owner     VARGAS, CRISTINA       Address     1716 YULE DR MOORE 73160       Account Type     MOBILE HOME       Legal Description     ROYAL PARK       Tax District     MC2       Acres     0.00       Mailing Address     1716 YULE DR MOORE OK 73160       VALUATION     MOORE OK 73160       VALUATION     Market       Adjustments     \$3,910.00       12%     \$469.00       Adjustments     \$0.00       Improvements     \$3,910.00       12%     \$469.00       Adjustments     \$0.00       Improvements     \$3,910.00       12%     \$469.00       Adjustments     \$0.00       Improvements     \$3,910.00       12%     \$469.00       Adjustments     \$0.00       NPROVEMENTS     PANELING       Type     MOBILE HOME - MEDALLION       Year Built     1982       Carport Area     0       Carport Area     0       Garage Area     0       Carport Area     0       Balsh     2       Carport Area     0       Finished Basement Area     0       Carport Area     0       Ordi Area     0							
Owner       VARGAS, CRISTINA       Image: Cristina Address 1716 YULE DR MOORE 73160         Account Type       MOBILE HOME       Egal Description         ROYAL PARK       Address 1716 YULE DR         Subdivision       ROYAL PARK       Address 1716 YULE DR         Malling Address 1716 YULE DR       MOORE OK 73160         VALUATION         VALVATION         VALVATION         VALVATION         VARE         VARE <tr< td=""><td></td><td></td><td>22 077</td><td></td><td></td><td></td><td></td></tr<>			22 077				
Address 1716 YULE DR MOORE 73160 Account Type MOBILE HOME Legal Description ROYAL MHP-1716 YULE Subdivision ROYAL PARK Tax District MC2 Acres 0.00 Mailing Address 1716 YULE DR MOORE OK 73160 VALUATION VALUATION VALUATION VALUATION VALUATION VALUATION VALUATION Net Taxable Not Taxable MOBILE HOME - MEDALLION Net Taxable MOBILE HOME - MEDALLION Year Built 1982 Type MOBILE HOME - MEDALLION Year Built 1982 MOBILE HOME - MEDALLION Year Built 1982 MOBILE HOME - MEDALLION Year Built 1982 METAVE 1840 MOBILE HOME - MEDALLION Year Built 1982 MOBILE HOME - MEDALLION Year Built 1982 MOBILE HOME - MEDALLION Year Built 1982 Description SINGLE WIDE Interior PANELING Frished Basement Area 0 Roof Type 0 VALL Garage Area 0 Roof Type 0 VALL Garage Area 0 Roof Cover METAL RIBBED ALUMINUM Finished Basement Area 0 Floor Cover 4 ALLOWANCE Balcony Area 0 Floor Cover 4 ALLOWANCE Balcony Area 0 Floor Cover 4 ALLOWANCE Balcony Area 0 Roof Type 0 SINGLE WIDE Interior POST AND PIER Balcony Area 0 Roof Cover 4 ALLOWANCE Balcony Area 0 Roof Type 0 SINGLE MORE 3 SINGLE WIDE Interior 10 SINGLE WIDE Interior 10 SINGLE WIDE INTERIOR 0 SINGLE WIDE INTERIOR 0 SINGLE WIDE INTERIOR 0 ROOT 0 SINGLE WIDE 0 ROOT 0 SINGLE WIDE INTERIOR 0 ROOT 0 SINGLE WIDE 0 ROOT 0 SINGLE WIDE 0 SINGLE WIDE 0 ROOT 0 SINGLE WIDE 0						14	
Account Type MOBILE HOME Legal Description ROYAL PARK Tax District MC2 Acres 0.00 Mailing Address 1716 YULE DR MOORE 0K 73160 VALUATION							
Legal Description ROYAL MIP-1716 YULE Subdivision ROYAL PARK Tax District MC2 Acres 0.00 Mailing Address 1716 YULE DR MOORE OK 73160 VALUATION Market Assessment Taxable Land Value \$0.00 12% \$0.00 Improvements \$3.910.00 12% \$469.00 Total Value \$3.910.00 12% \$469.00 Adjustments \$3.910.00 12% \$469.00 Net Taxable \$0.00 MoBILE HOME - MEDALLION Year Built 1982 Pescription SINGLE WIDE Interior PANELING Net Taxable \$1036 Exterior RIBBED ALUMINUM Finished Basement Area 0 Roof Type OVAL Garage Area 0 Roof Type 0 KOVAL Garage Area 0 Floor Cover ALLOWALCE Balcony Area 0 Roof Type 0 Roof SINGLE VIDE 100 Cooling CENTRAL AIR TO AIR Bedrooms 0 Cooling CENTRAL AIR TO AIR Bedrooms 3 Stories 1 Baths 22 Condition FAIR Units 0							
Subdivision       ROYAL PARK         Tax District       MC2         Acres       0.00         Mailing Address       1716 YULE DR         MOORE OK 73160       Improvements         VALUATION       Taxable         Land Value       \$0.00         Improvements       \$3,910.00         12%       \$469.00         Total Value       \$0.00         Net Taxable       \$0.00         Net Taxable       \$0.00         Improvements       \$3,910.00         12%       \$469.00         Net Taxable       \$0.00         Net Taxable       \$0.00         Improvements       \$0.00         Net Taxable       \$0.00         Right Address       \$0.00         Net Taxable       \$0.00         MOBILE HOME - MEDALLION       Vera Built         Type       MOBILE HOME - MEDALLION         Garage Area       0       Roof Type         Otal Area       0       Roof Cover         Garage Area       0       Roof Type         Carport Area       0       Roof Cover         Garage Area       0       Floor Cover         Carport Area       0       Rooms </td <td></td> <td>ROYAL MHP</td> <td>-1716 YULE</td> <td></td> <td></td> <td></td> <td></td>		ROYAL MHP	-1716 YULE				
Acres       0.00         Mailing Address       1716 YULE DR MOORE OK 73160         VALUATION       Taxable         Land Value       \$0.00       12%       \$0.00         Improvements       \$3,910.00       12%       \$469.00         Adjustments       \$0.00       12%       \$469.00         Net Taxable       \$0.00       12%       \$469.00         Net Taxable       \$0.00       12%       \$469.00         Net Taxable       \$0.00       12%       \$469.00         MOBILE HOME - MEDALLION       Year Built       1982         Description       SINGLE WIDE       PANELING         Total Value       \$0.00       Exterior       RIBBED ALUMINUM         Finished Basement Area       0       Roof Cover       OVALUMINUM         Finished Basement Area       0       Roof Cover       ALLOWANCE         Garage Area       0       Roof Cover       ALLOWANCE         Carport Area       0       Foundation       POST AND PIER         Orang       CENTRAL AIR TO AIR       Bedrooms       3         Stories       1       Baths       22         Condition       FAIR       Units       0							
Mailing Address       1716 YULE DR MOORE OK 73160       Import         VALUATION       Market       Assessment       Taxable         Land Value       \$0.00       12%       \$0.00         Improvements       \$3,910.00       12%       \$469.00         Total Value       \$3,910.00       12%       \$469.00         Net Taxable       \$0.00       12%       \$469.00         Net Taxable       \$0.00       12%       \$469.00         MPROVEMENTS       \$0.00       12%       \$469.00         Type       MOBILE HOME - MEDALLION       Year Built       1982         Description       SINGLE WIDE       Interior       PANELING         Total Area       1036       Exterior       RIBBED ALUMINUM         Finished Basement Area       0       Roof Cover       ALLOWANCE         Garage Area       0       Roof Cover       ALLOWANCE         Balcony Area       0       Foundation       POST AND PIER         Porch Area       0       Rooms       0         Condition       CENTRAL AIR TO AIR       Bedrooms       3         Stories       1       Baths       22         Condition       FAIR       Units       0	Tax District	MC2					
MOORE OK 73160         VALUATION         Market       Assessment       Taxable         Land Value       \$0.00       12%       \$469.00         Improvements       \$3,910.00       12%       \$469.00         Adjustments       \$0.00       12%       \$469.00         Net Taxable       \$469.00       16         ImProvements       \$3,910.00       12%       \$469.00         Net Taxable       \$0.00       16       16         ImProvEMENTS         Type       MOBILE HOME - MEDALLION       Year Built       1982         Description       SINGLE WIDE       Interior       PANELING         Total Area       1036       Exterior       RIBBED ALUMINUM         Finished Basement Area       0       Roof Type       OVAL         Garage Area       0       Roof Cover       METAL RIBED         Caport Area       0       Foor Cover       ALLOWANCE         Balcony Area       0       Roof Scover       ALLOWANCE         Porch Area       0       Rooms       0         Condition       ENTRAL AIR TO AIR       Bedrooms       3         Stories       1       Baths	Acres	0.00					
MOORE OK 73160         VALUATION         Market       Assessment       Taxable         Land Value       \$0.00       12%       \$469.00         Improvements       \$3,910.00       12%       \$469.00         Adjustments       \$0.00       12%       \$469.00         Net Taxable       \$469.00       14*         Improvements       \$3,910.00       12%       \$469.00         Net Taxable       \$0.00       14*       14*         Improvements       \$0.00       14*         Net Taxable       \$0.00       14*       1982         Description       SINGLE WIDE       Interior       PANELING         Total Area       1036       Exterior       RIBBED ALUMINUM         Finished Basement Area       0       Roof Type       OVAL         Garage Area       0       Roof Cover       METAL RIBED ALUMINUM         Carpot Area       0       Floor Cover       ALLOWANCE         Balcony Area       0       Roof Cover       ALLOWANCE         Dorid Area       0       Rooms       0         Condition       CENTRAL AIR TO AIR       Bedrooms       3         Stories	Mailing Address	1716 YULE D	)R			4 MBHM 4	
Market       Assessment       Taxable         Land Value       \$0.00       12%       \$0.00         Improvements       \$3,910.00       12%       \$469.00         Adjustments       \$0.00       12%       \$469.00         Net Taxable       \$469.00       14'         IMPROVEMENTS         Type       MOBILE HOME - MEDALLION       Year Built       1982         Description       SINGLE WIDE       Interior       PANELING         Total Area       1036       Exterior       RIBBED ALUMINUM         Finished Basement Area       0       Roof Type       OVAL         Garage Area       0       Roof Cover       ALLOWANCE         Balcony Area       0       Foundation       POST AND PIER         Porch Area       0       Rooms       0         Cooling       CENTRAL AIR TO AIR       Baths       2         Condition       FAIR       Units       2	-	MOORE OK	73160			1036	
Market       Assessment       Taxable         Land Value       \$0.00       12%       \$0.00         Improvements       \$3,910.00       12%       \$469.00         Adjustments       \$0.00       12%       \$469.00         Net Taxable       \$469.00       14"         IMPROVEMENTS         Type       MOBILE HOME - MEDALLION       Year Built       1982         Description       SINGLE WIDE       Interior       PANELING         Total Area       1036       Exterior       RIBBED ALUMINUM         Finished Basement Area       0       Roof Type       OVAL         Garage Area       0       Roof Cover       ALLOWANCE         Balcony Area       0       Foundation       POST AND PIER         Porch Area       0       Rooms       0         Cooling       CENTRAL AIR TO AIR       Baths       2         Condition       FAIR       Units       2					_		
Land Value       \$0.00       12%       \$0.00         Improvements       \$3,910.00       12%       \$469.00         Total Value       \$3,910.00       12%       \$469.00         Adjustments       \$0.00       \$0.00         Net Taxable       \$469.00       14"         IMPROVEMENTS         Type       MOBILE HOME - MEDALLION       Year Built       1982         Description       SINGLE WIDE       Interior       PANELING         Total Area       1036       Exterior       RIBBED ALUMINUM         Finished Basement Area       0       Roof Type       OVAL         Garage Area       0       Roof Cover       METAL RIBBED         Garage Area       0       Foundation       POST AND PIER         Porth Area       0       Rooms       0         Gooling       CENTRAL AIR TO AIR       Bedrooms       3         Stories       1       Baths       2         Condition       FAIR       Units       0	VALUATION				_		
Improvements       \$3,910.00       12%       \$469.00       14'         Adjustments       \$0.00       12%       \$469.00       14'         Net Taxable       \$469.00       14'       1982         MPROVEMENTS       MOBILE HOME - MEDALLION       Year Built       1982         Description       SINGLE WIDE       Interior       PANELING         Total Area       1036       Exterior       RIBBED ALUMINUM         Finished Basement Area       0       Roof Type       OVAL         Garage Area       0       Roof Cover       METAL RIBBED         Carport Area       0       Floor Cover       ALLOWANCE         Balcony Area       0       Rooms       0         Ocoling       CENTRAL AIR TO AIR       Bedrooms       3         Stories       1       Baths       2         Condition       FAIR       Units       0							
Total Value       \$3,910.00       12%       \$469.00       14'         Adjustments       \$0.00       14'       14'         Net Taxable       \$469.00       14'       1982         IMPROVEMENTS         Type       MOBILE HOME - MEDALLION       Year Built       1982         Description       SINGLE WIDE       Interior       PANELING         Total Area       1036       Exterior       RIBBED ALUMINUM         Finished Basement Area       0       Roof Type       OVAL         Garage Area       0       Roof Cover       METAL RIBBED         Caport Area       0       Foor Cover       ALLOWANCE         Balcony Area       0       Foundation       POST AND PIER         Porch Area       0       Rooms       0         Cooling       CENTRAL AIR TO AIR       Bedrooms       3         Stories       1       Baths       2       2         Condition       FAIR       Units       0				•			
Adjustments Net Taxable       \$0.00 \$469.00       14'         IMPROVEMENTS         Type       MOBILE HOME - MEDALLION Description       Year Built       1982         Description       SINGLE WIDE Interior       Interior       PANELING         Total Area       1036       Exterior       RIBBED ALUMINUM         Finished Basement Area       0       Roof Type       OVAL         Garage Area       0       Roof Cover       METAL RIBBED         Carport Area       0       Floor Cover       ALLOWANCE         Balcony Area       0       Foundation       POST AND PIER         Porch Area       0       Rooms       0         Cooling       CENTRAL AIR TO AIR       Bedrooms       3         Stories       1       Baths       2         Condition       FAIR       Units       0		. ,		•			
Net Taxable       \$469.00         IMPROVEMENTS         Type       MOBILE HOME - MEDALLION       Year Built       1982         Description       SINGLE WIDE       Interior       PANELING         Total Area       1036       Exterior       RIBBED ALUMINUM         Finished Basement Area       0       Roof Type       OVAL         Garage Area       0       Roof Cover       METAL RIBBED         Carport Area       0       Floor Cover       ALLOWANCE         Balcony Area       0       Foundation       POST AND PIER         Porch Area       0       Rooms       0         Cooling       CENTRAL AIR TO AIR       Bedrooms       3         Stories       1       Baths       2         Condition       FAIR       Units       0	Total Value	\$3,910.00	12%	-			
Improvement Area       1982         Type       MOBILE HOME - MEDALLION       Year Built       1982         Description       SINGLE WIDE       Interior       PANELING         Total Area       1036       Exterior       RIBBED ALUMINUM         Finished Basement Area       0       Roof Type       OVAL         Garage Area       0       Roof Cover       METAL RIBBED         Carport Area       0       Floor Cover       ALLOWANCE         Balcony Area       0       Foundation       POST AND PIER         Porch Area       0       Rooms       0         Cooling       CENTRAL AIR TO AIR       Bedrooms       3         Stories       1       Baths       2         Condition       FAIR       Units       0	Adjustments			\$0.00		14'	
IMPROVEMENTSTypeMOBILE HOME - MEDALLIONYear Built1982DescriptionSINGLE WIDEInteriorPANELINGTotal Area1036ExteriorRIBBED ALUMINUMFinished Basement Area0Roof TypeOVALGarage Area0Roof CoverMETAL RIBBEDCarport Area0Floor CoverALLOWANCEBalcony Area0FoundationPOST AND PIERPorch Area0Rooms0CoolingCENTRAL AIR TO AIRBedrooms3Stories1Baths2ConditionFAIRUnits0	Net Taxable			\$469.00	21 - 1 - A - B 1047 - 1 - 74		
TypeMOBILE HOME - MEDALLION SINGLE WIDEYear Built1982DescriptionSINGLE WIDEInteriorPANELINGTotal Area1036ExteriorRIBBED ALUMINUMFinished Basement Area0Roof TypeOVALGarage Area0Roof CoverMETAL RIBBEDCarport Area0Floor CoverALLOWANCEBalcony Area0FoundationPOST AND PIERPorch Area0Rooms0CoolingCENTRAL AIR TO AIRBedrooms3Stories1Baths2ConditionFAIRUnits0					Sketch by Apex IV windows ***		
DescriptionSINGLE WIDEInteriorPANELINGTotal Area1036ExteriorRIBBED ALUMINUMFinished Basement Area0Roof TypeOVALGarage Area0Roof CoverMETAL RIBBEDCarport Area0Floor CoverALLOWANCEBalcony Area0FoundationPOST AND PIERPorch Area0Rooms0CoolingCENTRAL AIR TO AIRBedrooms3Stories1Baths2ConditionFAIRUnits0	<b>IMPROVEMENTS</b>	S					
Total Area1036ExteriorRIBBED ALUMINUMFinished Basement Area0Roof TypeOVALGarage Area0Roof CoverMETAL RIBBEDCarport Area0Floor CoverALLOWANCEBalcony Area0FoundationPOST AND PIERPorch Area0Rooms0CoolingCENTRAL AIR TO AIRBedrooms3Stories1Baths2ConditionFAIRUnits0							
Finished Basement Area0Roof TypeOVALGarage Area0Roof CoverMETAL RIBBEDCarport Area0Floor CoverALLOWANCEBalcony Area0FoundationPOST AND PIERPorch Area0Rooms0CoolingCENTRAL AIR TO AIRBedrooms3Stories1Baths2ConditionFAIRUnits0							
Garage Area0Roof CoverMETAL RIBBEDCarport Area0Floor CoverALLOWANCEBalcony Area0FoundationPOST AND PIERPorch Area0Rooms0CoolingCENTRAL AIR TO AIRBedrooms3Stories1Baths2ConditionFAIRUnits0				1036			
Carport Area0Floor CoverALLOWANCEBalcony Area0FoundationPOST AND PIERPorch Area0Rooms0CoolingCENTRAL AIR TO AIRBedrooms3Stories1Baths2ConditionFAIRUnits0		ent Area					
Balcony Area0FoundationPOST AND PIERPorch Area0Rooms0CoolingCENTRAL AIR TO AIRBedrooms3Stories1Baths2ConditionFAIRUnits0							
Porch Årea0Rooms0CoolingCENTRAL AIR TO AIRBedrooms3Stories1Baths2ConditionFAIRUnits0							
CoolingCENTRAL AIR TO AIRBedrooms3Stories1Baths2ConditionFAIRUnits0							
Stories1Baths2ConditionFAIRUnits0							0
Condition FAIR Units 0				CENTRAL AIR TO AIF			
Quality FAIR Value \$3,910.00							C C
	Quality			FAIF	X Value		\$3,910.00

## Cleveland County, Oklahoma - Property Record Card, Page 1 Account: M0084467, Parcel: MC2 ROYR4 1 5 001

GENERAL PARC	EL INFORMAT	ION		MAP		
Account	M0084467			and the second s	200.6	eet
Parcel	MC2 ROYR4	1 5 001			and the state of the	
Owner		K RENTALS, LLC				
Address		REN MOORE 731	60			
Account Type	MOBILE HON					
		-1719 MCCLAREN		A CONTRACTOR OF A CONTRACTOR OFTA CONTRACTOR O		-
Subdivision	ROYAL PARK			States and States		
Tax District	MC2	•			R014309	5 -1
Acres	0.00					
Mailing Address	13308 OAK C	LIFF RD				
maining / laar ooo		CITY OK 73120			R0120.355 R0145	842
VALUATION					MOTO440	
	Market	Assessment	Taxable	and the state		12
Land Value	\$0.00	12%	\$0.00	SW 17TH ST		
Improvements	\$3,554.00	12%	\$426.00			
Total Value	\$3,554.00	12%	\$426.00			
Adjustments	<b>+</b> - <b>,</b>		\$0.00	ROLEEDES	Distance Public Public	61
Net Taxable			\$469.00		R01600 St. AccuGid	
			<b><math>\phi</math><math>\phi</math><math>\phi</math><math>\phi</math><math>\phi</math><math>\phi</math><math>\phi</math></b>			ama
LAND						
Land Type		Acreage		Value	Description	

SALES					
Sale Date	Sale Price	Book/Page	Buyer	Seller	Deed Type

### Cleveland County, Oklahoma - Property Record Card, Page 2 Account: M0084467, Parcel: MC2 ROYR4 1 5 001 Card: 1

Account       M0084487         Parcel       MC2 ROYR4 1 5 001         Owner       ROYAL PARK RENTALS, LLC         Address       1719 MCCLAREN MOORE 73160         Account Type       MOBILE HOME         Legal Description       ROYAL MHP-1719 MCCLAREN         Subdivision       ROYAL MARK         Tax District       MC2         Acres       0.00         Mailing Address       13308 OAK CLIFF RD         OKLAHOMA CITY OK 73120       %         VALUATION       Market         Assessment       Taxable         Land Value       \$3,054.00         12%       \$426.00         Adjustments       \$0.00         Net Taxable       \$469.00         Market       SiNGLE WIDE         Year Built       1979         PAPOVEMENTS       \$1000         Type       MOBILE HOME - WAYSIDE         Year Built       1979         PANELING       PANELING         Total Area       784         Exterior       RIBBED ALUMINUM         Total Area       784         Exterior       RIBBED ALUMINUM         Garage Area       0       Roof Type         Qotal Area	GENERAL PARCEL INFORMATION						
Parcel MC2 ROYR4 1 5 001 Owner ROYAL PARK RENTALS, LLC Address 1719 MCCLAREN MOORE 73160 Account Type MOBILE HOME Legal Description ROYAL MP-1719 MCCLAREN Subdivision ROYAL PARK Tax District MC2 Acres 0.00 Mailing Address 13308 OAK CLIFF RD OKLAHOMA CITY OK 73120 VALUATION VALUATION VALUATION Market Assessment Taxable Land Value \$0.00 12% \$0.00 Improvements \$3,554.00 12% \$426.00 Adjustments \$0.00 Net Taxable \$469.00 Net Taxable \$469.00 MoBILE HOME - WAYSIDE Year Built 1979 Description SINGLE WIDE Interior PANELING Total Value \$30,607 Type 0 MOBILE HOME - WAYSIDE Year Built 1979 PANELING Year Built 1979 Description 0 Total Area 784 Exterior RIBBED ALUMINUM Garage Area 0 Roof Type 0 Growt Area 0 Roof Type 0 Growt Area 0 Roof Type 0 Growt ALIOMINUM Description 1 Total Area 0 Garage Area 0 Capot Area 0 Placent Area 0 Capot Area 0 Capot Area 0 Placent Area 0 Garage Area 0 Capot Area 0 Placent Area 0 Capot Area 0 Placent Area 0 Capot Area 0 Placent Area 0 Capot Are			ION			SKETCH	
Owner ROYAL PARK RENTALS, LLC Address 1719 MCCLAREN MOORE 73160 Account Type MOBILE HOME Legal Description ROYAL MHP-1719 MCCLAREN Subdivision ROYAL PARK Tax District MC2 Acres 0.00 Mailing Address 13308 OAK CLIFF RD OKLAHOMA CITY OK 73120 VALUATION VALUATION VALUATION VALUATION VALUATION VALUATION Market Assessment Taxable Land Value \$0.00 12% \$0.00 Total Value \$3,554.00 12% \$426.00 Total Value \$3,554.00 12% \$426.00 Total Value \$3,554.00 12% \$426.00 Net Taxable \$469.00 MoBILE HOME - WAYSIDE Year Built 1979 Description SINGLE WIDE Interior PANELING Total Area 784 Exterior RIBBED ALUMINUM Finished Basement Area 0 Roof Type OVAL Garage Area 0 Roof Cover METAL RIBBED Capot Area 0 Foor Cover ALLOWANCE			4 5 004				
Address 1719 MCCLAREN MOORE 73160 Account Type MOBILE HOME Legal Description ROYAL PARK Tax District MC2 Acres 0.00 Maiing Address 13308 OAK CLIFF RD OKLAHOMA CITY OK 73120 VALUATION VALUATI							
Account Type MOBILE HOME Legal Description ROYAL MHP-1719 MCCLAREN Subdivision ROYAL PARK Tax District MC2 Acres 0.00 Mailing Address 13308 OAK CLIFF RD OKLAHOMA CITY OK 73120 VALUATION VALUATION VALUATION Market Assessment Taxable Land Value \$0.00 12% \$426.00 Total Value \$3,554.00 12% \$426.00 Total Value \$3,554.00 12% \$426.00 Total Value \$3,554.00 12% \$426.00 Net Taxable \$469.00 MOBILE HOME - WAYSIDE Year Built 1979 Description SINGLE WIDE Interior PANELING Total Area 0 Roof Type OVAL PANELING Total Area 0 Roof Type OVAL Garage Area 0 Roof Cover METAL RIBBED ALUMINUM Garage Area 0 Roof Cover ALLOWANCE Balcony Area 0 Foor Cover ALLOWANDE POST				0			
Legal Description ROYAL MHP-1719 MCCLAREN Subdivision ROYAL MHP-1719 MCCLAREN Subdivision ROYAL PARK Tax District MC2 Acres 0.00 Mailing Address 13308 OAK CLIFF RD OKLAHOMA CITY OK 73120 VALUATION VALUATION VALUATION VALUATION VALUATION Market Assessment Taxable Land Value \$0.00 12% \$0.00 Improvements \$3,554.00 12% \$426.00 Adjustments \$0.00 Net Taxable \$469.00 membry Aver Watket MPROVEMENTS Type MOBILE HOME - WAYSIDE Year Built 1979 Description SINGLE WIDE Interior PANELING Total Area 784 Exterior RIBBED ALUMINUM Finished Basement Area 0 Roof Type O' ALUMINUM Garage Area 0 Roof Cover METAL RIBBED Carport Area 0 Floor Cover ALLOWANCE Balcony Area 0 Floor Cover ALLOWANCE				0			
Subdivision       ROYAL PARK         Tax District       MC2         Acres       0.00         Mailing Address       13308 OAK CLIFF RD OKLAHOMA CITY OK 73120         VALUATION							
Tax District       MC2 Acres       0.00         Mailing Address       13308 OAK CLIFF RD OKLAHOMA CITY OK 73120       5°         VALUATION       Market       Assessment       Taxable         Land Value       \$0.00       12%       \$0.00         Improvements       \$3,554.00       12%       \$426.00         Adjustments       \$0.00       12%       \$426.00         Adjustments       \$0.00       12%       \$426.00         Net Taxable       \$469.00       sethy rest/Meter*         IMPROVEMENTS       MOBILE HOME - WAYSIDE       Year Built       1979         Description       SINGLE WIDE       Interior       PANELING         Total Area       784       Exterior       RIBBED ALUMINUM         Finished Basement Area       0       Roof Type       OVAL         Garage Area       0       Roof Cover       METAL RIBBED         Garage Area       0       Roof Cover       ALLOWANCE         Garage Area       0       Foor Cover       ALLOWANCE         Garage Area       0       Foor Cover       ALLOWANCE         Balcony Area       0       Foundation       POST AND PIER							
Acres       0.00         Mailing Address       13308 OAK CLIFF RD OKLAHOMA CITY OK 73120         VALUATION       Improvements         Market       Assessment         Taxable       \$0.00         Improvements       \$3,554.00         12%       \$426.00         Total Value       \$3,554.00         12%       \$426.00         Adjustments       \$0.00         Net Taxable       \$469.00         Improvements       \$3,554.00         12%       \$426.00         Adjustments       \$0.00         Net Taxable       \$469.00         Improvements       \$469.00         Improvements       \$469.00         Improvements       \$0.00         Net Taxable       \$469.00         Improvements       \$0.00         Net Taxable       \$1979         Description       SINGLE WIDE         Total Area       784         Exterior       RIBBED ALUMINUM         Finished Basement Area       0         Qarage Area			^				
Mailing Address 13308 OAK CLIFF RD OKLAHOMA CITY OK 73120 VALUATION Market Assessment Taxable Land Value \$0.00 12% \$0.00 Improvements \$3,554.00 12% \$426.00 Adjustments \$0.00 Net Taxable \$469.00 Methy Aek Millions Net Taxable \$469.00 Mobile HOME - WAYSIDE Year Built \$1979 Description \$1NGLE WIDE Interior PANELING Total Area \$784 Exterior \$1979 Description \$2NGLE WIDE Interior \$200 Total Area \$784 Exterior \$200 Finished Basement Area \$0 Roof Type \$00 OKOOF \$100 Finished Basement Area \$0 Roof Cover \$00 MetTAL RIBBED ALUMINUM Finished Basement Area \$0 Roof Cover \$00 Balcony Area \$0 Floor Cover \$00 Foundation \$00 Foundation \$00 Foundation \$00 Foundation \$00 Foundation \$00 PANELING \$00 Foundation \$00 Foundation \$00 POST AND PIER							56'
OKLAHOMA CITY OK 73120         784"         VALUATION         Market Assessment Taxable         Land Value       \$0.00       12%       \$0.00         Improvements       \$3,554.00       12%       \$426.00         Total Value       \$3,554.00       12%       \$426.00         Adjustments       \$0.00       \$0.00         Net Taxable       \$469.00         IMPROVEMENTS         Type       MOBILE HOME - WAYSIDE       Year Built       1979         Description       SINGLE WIDE       Interior       PANELING         Total Area       784       Exterior       RIBBED ALUMINUM         Finished Basement Area       0       Roof Type       OVAL         Garage Area       0       Roof Cover       METAL RIBBED OVAL         Garage Area       0       Floor Cover       ALLOWANCE         Balcony Area       0       Foundation       POST AND PIER			א ורב סס				30
VALUATION         50         VALUATION         Market Assessment Taxable         Land Value \$0.00       12%       \$0.00         Improvements \$3,554.00       12%       \$426.00         Adjustments       \$0.00       12%       \$469.00         IMPROVEMENTS         Type       MOBILE HOME - WAYSIDE       Year Built       1979         Description       SINGLE WIDE       Interior       PANELING         Total Area       784       Exterior       RIBBED ALUMINUM         Finished Basement Area       0       Roof Type       OVAL         Garage Area       0       Roof Cover       METAL RIBBED ALUMINUM         Finished Basement Area       0       Floor Cover       ALLOWANCE         Balcony Area       0       Floor Cover       ALLOWANCE	Mailing Address						2 MBHM 2
VALUATION         Market       Assessment       Taxable         Land Value       \$0.00       12%       \$0.00         Improvements       \$3,554.00       12%       \$426.00         Adjustments       \$0.00       12%       \$426.00         Adjustments       \$0.00       12%       \$426.00         Adjustments       \$0.00       \$0.00         Net Taxable       \$469.00       \$uewith Appen Vitables***         IMPROVEMENTS       Type       MOBILE HOME - WAYSIDE       Year Built       1979         Description       SINGLE WIDE       Interior       PANELING         Total Area       784       Exterior       RIBBED ALUMINUM         Finished Basement Area       0       Roof Type       OVAL         Garage Area       0       Roof Cover       METAL RIBBED         Carport Area       0       Floor Cover       ALLOWANCE         Balcony Area       0       Floor Cover       ALLOWANCE		UKLAHUIVIA	GITT OK 73120				
Market       Assessment       Taxable         Land Value       \$0.00       12%       \$0.00         Improvements       \$3,554.00       12%       \$426.00         Total Value       \$3,554.00       12%       \$426.00         Adjustments       \$0.00       \$0.00         Net Taxable       \$0.00         IMPROVEMENTS       \$0.00         Type       MOBILE HOME - WAYSIDE       Year Built         1979       SINGLE WIDE       Interior         Pascription       \$INGLE WIDE       Interior         Total Area       784       Exterior         Garage Area       0       Roof Cover         Garage Area       0       Roof Cover         Garage Area       0       Floor Cover         Balcony Area       0       Foundation							
Land Value       \$0.00       12%       \$0.00         Improvements       \$3,554.00       12%       \$426.00         Adjustments       \$0.00       \$0.00         Net Taxable       \$469.00       \$sechby Ages IVMedice**         IMPROVEMENTS         Type       MOBILE HOME - WAYSIDE       Year Built       1979         Description       SINGLE WIDE       Interior       PANELING         Total Area       784       Exterior       RIBBED ALUMINUM         Finished Basement Area       0       Roof Type       OVAL         Garage Area       0       Roof Cover       METAL RIBBED         Carpot Area       0       Floor Cover       ALLOWANCE         Balcony Area       0       Foundation       POST AND PIER		Market	Assessment	Taxable			
Improvements       \$3,554.00       12%       \$426.00         Total Value       \$3,554.00       12%       \$426.00         Adjustments       \$0.00       \$0.00         Net Taxable       \$469.00       \$100         Stetch by Apex IV Modees**         IMPROVEMENTS         Type       MOBILE HOME - WAYSIDE       Year Built       1979         Description       SINGLE WIDE       Interior       PANELING         Total Area       784       Exterior       RIBBED ALUMINUM         Finished Basement Area       0       Roof Type       OVAL         Garage Area       0       Roof Cover       METAL RIBBED         Carpot Area       0       Floor Cover       ALLOWANCE         Balcony Area       0       Foundation       POST AND PIER	Land Value						
Total Value       \$3,554.00       12%       \$426.00         Adjustments       \$0.00         Net Taxable       \$469.00         Stethby Apex IVMedees**         IMPROVEMENTS         Type       MOBILE HOME - WAYSIDE       Year Built       1979         Description       SINGLE WIDE       Interior       PANELING         Total Area       784       Exterior       RIBBED ALUMINUM         Finished Basement Area       0       Roof Type       OVAL         Garage Area       0       Roof Cover       METAL RIBBED         Carport Area       0       Floor Cover       ALLOWANCE         Balcony Area       0       Foundation       POST AND PIER							
Adjustments       \$0.00         Net Taxable       \$469.00         stethby Aper Medice**         IMPROVEMENTS         Type       MOBILE HOME - WAYSIDE       Year Built       1979         Description       SINGLE WIDE       Interior       PANELING         Total Area       784       Exterior       RIBBED ALUMINUM         Finished Basement Area       0       Roof Type       OVAL         Garage Area       0       Roof Cover       METAL RIBBED         Carport Area       0       Floor Cover       ALLOWANCE         Balcony Area       0       Foundation       POST AND PIER							
Net Taxable       \$469.00         IMPROVEMENTS         Type       MOBILE HOME - WAYSIDE       Year Built       1979         Description       SINGLE WIDE       Interior       PANELING         Total Area       784       Exterior       RIBBED ALUMINUM         Finished Basement Area       0       Roof Type       OVAL         Garage Area       0       Roof Cover       METAL RIBBED         Carport Area       0       Floor Cover       ALLOWANCE         Balcony Area       0       Foundation       POST AND PIER		ψ0,00 <del>4</del> .00	1270				
Note by Agex IV Windows <sup>M</sup> IMPROVEMENTS       Year Built       1979         Type       MOBILE HOME - WAYSIDE       Year Built       1979         Description       SINGLE WIDE       Interior       PANELING         Total Area       784       Exterior       RIBBED ALUMINUM         Finished Basement Area       0       Roof Type       OVAL         Garage Area       0       Roof Cover       METAL RIBBED         Carport Area       0       Floor Cover       ALLOWANCE         Balcony Area       0       Foundation       POST AND PIER							
TypeMOBILE HOME - WAYSIDEYear Built1979DescriptionSINGLE WIDEInteriorPANELINGTotal Area784ExteriorRIBBED ALUMINUMFinished Basement Area0Roof TypeOVALGarage Area0Roof CoverMETAL RIBBEDCarport Area0Floor CoverALLOWANCEBalcony Area0FoundationPOST AND PIER	Net Taxable			φ+05.00		Sketch by Apex IV Windows $^{\rm TM}$	
DescriptionSINGLE WIDEInteriorPANELINGTotal Area784ExteriorRIBBED ALUMINUMFinished Basement Area0Roof TypeOVALGarage Area0Roof CoverMETAL RIBBEDCarport Area0Floor CoverALLOWANCEBalcony Area0FoundationPOST AND PIER	IMPROVEMENTS	<b>,</b>					
DescriptionSINGLE WIDEInteriorPANELINGTotal Area784ExteriorRIBBED ALUMINUMFinished Basement Area0Roof TypeOVALGarage Area0Roof CoverMETAL RIBBEDCarport Area0Floor CoverALLOWANCEBalcony Area0FoundationPOST AND PIER	Туре			MOBILE F	HOME - WAYSIDE	Year Built	1979
Finished Basement Area0Roof TypeOVALGarage Area0Roof CoverMETAL RIBBEDCarport Area0Floor CoverALLOWANCEBalcony Area0FoundationPOST AND PIER					SINGLE WIDE	Interior	PANELING
Garage Area0Roof CoverMETAL RIBBEDCarport Area0Floor CoverALLOWANCEBalcony Area0FoundationPOST AND PIER	Total Área				784	Exterior	RIBBED ALUMINUM
Garage Area0Roof CoverMETAL RIBBEDCarport Area0Floor CoverALLOWANCEBalcony Area0FoundationPOST AND PIER	Finished Basemer	nt Area			0	Roof Type	OVAL
Balcony Area 0 Foundation POST AND PIER	Garage Area				0		METAL RIBBED
	Carport Area				0	Floor Cover	ALLOWANCE
					0	Foundation	POST AND PIER
	Porch Área				0	Rooms	0
Cooling CENTRAL AIR TO AIR Bedrooms 2	Cooling			CEN	TRAL AIR TO AIR	Bedrooms	2
Stories 1 Baths 1							1
Condition FAIR Units 0							
Quality FAIR Value \$3,554.00	Quality				FAIR	Value	\$3,554.00

## Cleveland County, Oklahoma - Property Record Card, Page 1 Account: M0084470, Parcel: MC2 ROYPK 5 001

GENERAL PARC	EL INFORMAT	ION			MAP			
Account	M0084470				Feature not found.			
Parcel	MC2 ROYPK	5 001						
Owner	ROYAL PAR	K RENTALS, LLC						
Address	1721 MCCLA	<b>REN MOORE 731</b>	60					
Account Type	MOBILE HON							
Legal Description	ROYAL MHP	-1721 MCCLAREN	l					
Subdivision	ROYAL PAR	<						
Tax District	MC2							
Acres	0.00							
Mailing Address	13308 OAK C	LIFF RD						
0	OKLAHOMA	CITY OK 73120						
VALUATION								
VALUATION	Market	Assessment	Taxable					
Land Value	\$0.00	12%	\$0.00					
Improvements	\$2,881.00	12%	\$346.00					
Total Value	\$2,881.00 \$2,881.00	12%	\$346.00 \$346.00					
	\$∠,001.00	12%						
Adjustments			\$0.00					
Net Taxable			\$380.00					
LAND								
Land Type		Acreage		١	/alue	Description		
SALES								
Sale Date	Sale Pric	e Boo	k/Page	Buyer	Seller		Deed Type	

### Cleveland County, Oklahoma - Property Record Card, Page 2 Account: M0084470, Parcel: MC2 ROYPK 5 001 Card: 1

GENERAL PARC					SKETCH			
	M0084470	ION			SKEICH			
Account Parcel	MC2 ROYPK	5 001						
Owner		K RENTALS, LLC						
Address		REN MOORE 731	60					
Account Type	MOBILE HON		00			14'		
		-1721 MCCLAREN	I					
Subdivision	ROYAL PAR		•					
Tax District	MC2	·						
Acres	0.00							
Mailing Address	13308 OAK 0	LIFF RD				à traint ài		
		CITY OK 73120				ភៃ MBHM ភៃ 728		
VALUATION								
	Market	Assessment	Taxable					
Land Value	\$0.00	12%	\$0.00					
Improvements	\$2,881.00	12%	\$346.00			14'		
Total Value	\$2,881.00	12%	\$346.00					
Adjustments			\$0.00					
Net Taxable			\$380.00					
					Sketch by Apex I∨Windows™			
<b>IMPROVEMENTS</b>	6							
Туре			MOBILE H	OME - DETROIT	Year Built		1979	
Description				SINGLE WIDE	Interior		PANELING	
Total Area				728	Exterior		RIBBED ALUMINUM	
Finished Baseme	nt Area			0	Roof Type		OVAL	
Garage Area				0	Roof Cover		METAL RIBBED	
Carport Area				0	Floor Cover		ALLOWANCE	
Balcony Area				0	Foundation		POST AND PIER	
Porch Area					Rooms		0	
Cooling			CENT	RAL AIR TO AIR	Bedrooms		2	
Stories					Baths		1	
Condition				FAIR	Units		0	
Quality				FAIR	Value		\$2,881.00	

# Cleveland County, Oklahoma - Property Record Card, Page 1 Account: M0085877, Parcel: MC2 ROYPK 5 001

GENERAL PARCI	EL INFORMATIO	ON		MAP		
Account Parcel Owner Address Account Type Legal Description Subdivision Tax District Acres Mailing Address	M0085877 MC2 ROYPK 5 ROYAL PARK 1722 MCCLAR MOBILE HOMI	5 001 RENTALS LLC REN MOORE 731 E 1722 MCCLAREN		Feature not fo	und.	
VALUATION						
Land Value Improvements Total Value Adjustments Net Taxable	Market \$0.00 \$1,869.00 \$1,869.00	Assessment 12% 12% 12%	Taxable \$0.00 \$224.00 \$224.00 \$0.00 \$247.00			
LAND						
Land Type		Acreage		Value	Description	
SALES						
Sale Date	Sale Price	Boc	k/Page	Buyer	Seller	Deed Type
4/3/2014	\$500.00	/	č	CANDACE THOMPSON	ROYAL PARK RENTALS LLC	936R

### Cleveland County, Oklahoma - Property Record Card, Page 2 Account: M0085877, Parcel: MC2 ROYPK 5 001 Card: 1

GENERAL PARC		ION			SKETCH		
Account	M0085877	C 004					
Parcel	MC2 ROYPK	K RENTALS LLC					
Owner			0				
Address	MOBILE HON	REN MOORE 731	160				
Account Type		VIE 2-1722 MCCLAREN					
Subdivision	ROYAL MAP		N			26'	
Tax District	MC2	n					
Acres	0.00						
Mailing Address	13308 OAKC						
Maining Address		CITY OK 73120				MBHM 36' 936	
		0111 01(75120					
VALUATION							
	Market	Assessment	Taxable				
Land Value	\$0.00	12%	\$0.00				
Improvements	\$1,869.00	12%	\$224.00				
Total Value	\$1,869.00	12%	\$224.00				
Adjustments	φ1,009.00	12/0	\$0.00				
Net Taxable			\$247.00				
Net Taxable			φ247.00		Sketch by Apex IV Windows™		
IMPROVEMENTS	3						
Туре			MOBILE HO	ME - MAGNOLIA	Year Built		1979
Description				DOUBLE WIDE	Interior		PANELING
Total Área				936	Exterior		RIBBED ALUMINUM
Finished Baseme	nt Area			0	Roof Type		OVAL
Garage Area				0	Roof Cover		METAL RIBBED
Carport Area				0	Floor Cover		ALLOWANCE
Balcony Area				0	Foundation		POST AND PIER
Porch Área				0	Rooms		6
Cooling			CENT	RAL AIR TO AIR	Bedrooms		3
Stories				1	Baths		2
Condition				AVERAGE	Units		0
Quality				FAIR	Value		\$1,869.00

## Cleveland County, Oklahoma - Property Record Card, Page 1 Account: M0084459, Parcel: MC2 ROYPK 5 001

GENERAL PARC	EL INFORMATI	ON			MAP			
Account Parcel Owner Address Account Type Legal Description Subdivision Tax District Acres Mailing Address	1725 MCCLAF MOBILE HOM ROYAL MHP- ROYAL PARK MC2 0.00 13308 OAK CI	RENTALS, LLC REN MOORE 731 E 1725 MCCLAREN			Feature not found	d.		
VALUATION					_			
Land Value Improvements Total Value Adjustments Net Taxable	Market \$0.00 \$3,255.00 \$3,255.00	Assessment 12% 12% 12%	Taxable \$0.00 \$391.00 \$391.00 \$0.00 \$430.00		_			
LAND								
Land Type		Acreage			Value		Description	
SALES								
Sale Date	Sale Price	e Boo	k/Page	Buyer		Seller	Deed Type	

### Cleveland County, Oklahoma - Property Record Card, Page 2 Account: M0084459, Parcel: MC2 ROYPK 5 001 Card: 1

GENERAL PARC					SKETCH		
Account	M0084459				SKEICH		
Parcel	MC2 ROYPK	5 001					
Owner		K RENTALS, LLC					
Address		REN MOORE 731	60				
Account Type	MOBILE HON					14'	
		-1725 MCCLAREN	N				
Subdivision	ROYAL PAR		•				
Tax District	MC2						
Acres	0.00						
Mailing Address	13308 OAK 0	CLIFF RD				IO MRHM IO	
Ū	OKLAHOMA	CITY OK 73120				ន្លែ MBHM នៃ 784	
VALUATION							
	Market	Assessment	Taxable				
Land Value	\$0.00	12%	\$0.00				
Improvements	\$3,255.00	12%	\$391.00			14'	
Total Value	\$3,255.00	12%	\$391.00				
Adjustments			\$0.00				
Net Taxable			\$430.00		Sketch by Apex IV Windows™		
					sketch by Apex to windows		
IMPROVEMENTS	8						
Туре			MOBILE HO	ME - PEERLESS	Year Built		1980
Description				SINGLE WIDE	Interior		PANELING
Total Area				784	Exterior		METAL SIDING
Finished Baseme	nt Area			0	Roof Type		OVAL
Garage Area				0	Roof Cover		METAL RIBBED
Carport Area				0	Floor Cover		
Balcony Area				0	Foundation		POST AND PIER
Porch Area				•	Rooms		0
Cooling Stories			CENT		Bedrooms Baths		2
Condition				FAIR	Units		1
Quality				FAIR PLUS	Value		\$3,255.00
Quanty							ψ3,233.00

## Cleveland County, Oklahoma - Property Record Card, Page 1 Account: M0087791, Parcel: MC2 ROYPK 5 001

GENERAL PARC	EL INFORMAT	ION			MAP		
Account	M0087791				Feature not found.		
Parcel	MC2 ROYPK						
Owner		K RENTALS, LLC					
Address		REN MOORE 731	60				
Account Type	MOBILE HON						
Legal Description	ROYAL MHP	1728 MCCLAREN					
Subdivision	ROYAL PARK	K					
Tax District	MC2						
Acres	0.00						
Mailing Address	13308 OAK C						
	OKLAHOMA	CITY OK 73120					
VALUATION					_		
	Market	Assessment	Taxable				
Land Value	\$0.00	12%	\$0.00				
Improvements	\$4,289.00	12%	\$515.00				
Total Value	\$4,289.00	12%	\$515.00				
Adjustments			\$0.00				
Net Taxable			\$515.00				
LAND							
Land Type		Acreage			Value		Description
SALES							
Sale Date	Sale Pric	e Roo	k/Page	Buyer		Seller	Deed Type
Calo Dato	Cale I Ho		age	Dayor		201101	

### Cleveland County, Oklahoma - Property Record Card, Page 2 Account: M0087791, Parcel: MC2 ROYPK 5 001 Card: 1

GENERAL PARC					SKETCH			
GENERAL PARC Account Parcel Owner Address Account Type Legal Description Subdivision Tax District Acres Mailing Address	M0087791 MC2 ROYPK ROYAL PAR 1728 MCCLA MOBILE HON ROYAL MHP ROYAL PAR MC2 0.00 13308 OAK 0	5 001 K RENTALS, LLC NREN MOORE 73 ME -1728 MCCLAREI K	160		SKETCH		14' 22 MBHM <u>92</u> 1064	
VALUATION						8X8 DECK/NV		
Land Value Improvements Total Value Adjustments Net Taxable	Market \$0.00 \$4,289.00 \$4,289.00	Assessment 12% 12% 12%	Taxable \$0.00 \$515.00 \$515.00 \$0.00 \$515.00		Sketch by Apex IV/Windows™		14*	
IMPROVEMENTS	8							
Type Description Total Area Finished Basemer Garage Area Carport Area Balcony Area Porch Area Cooling Stories Condition Quality	nt Area			IE - BAYWOOD SINGLE WIDE 1064 0 0 0 0 RAL AIR TO AIR 1 FAIR FAIR PLUS	Year Built Interior Exterior Roof Type Roof Cover Floor Cover Foundation Rooms Bedrooms Baths Units Value			1982 PANELING RIBBED ALUMINUM OVAL METAL RIBBED ALLOWANCE POST AND PIER 0 3 2 0 \$4,289.00



#### Cleveland County, Oklahoma - Property Record Card, Page 1 Account: M0083340, Parcel: MC2 ROYR4 1 5 001

Subdivision Tax District Acres Mailing Address	M0083340 MC2 ROYR4 ROYAL PARI 1729 MCCLA MOBILE HON ROYAL MHP ROYAL PARI MC2 0.00 13308 OAKC	1 5 001 K RENTALS, LLC REN MOORE 731 ME -1729 MCCLAREN K		MAP	
VALUATION Land Value Improvements Total Value Adjustments Net Taxable	Market \$0.00 \$3,698.00 \$3,698.00	Assessment 12% 12% 12%	Taxable \$0.00 \$444.00 \$444.00 \$0.00 \$488.00	Volue	Pagarintian
Land Type		Acreage		Value	Description



### Cleveland County, Oklahoma - Property Record Card, Page 2 Account: M0083340, Parcel: MC2 ROYR4 1 5 001 Card: 1

GENERAL PARC					SKETCH		
Account Parcel Owner Address Account Type	M0083340 MC2 ROYR4 ROYAL PARI 1729 MCCLA MOBILE HOM ROYAL MHP ROYAL PARI MC2 0.00 13308 OAKC	1 5 001 K RENTALS, LLC REN MOORE 731 ME -1729 MCCLAREN K			SKETCH	14' 8 MBHM 88 952	
VALUATION Land Value Improvements Total Value Adjustments Net Taxable	OKLAHOMA Market \$0.00 \$3,698.00 \$3,698.00	CITY OK 73120 Assessment 12% 12% 12%	Taxable \$0.00 \$444.00 \$444.00 \$0.00 \$488.00		Sketch by Apex IV Windows M	Deck·M 10' 120 <sup>M</sup> ☆ ☆ 10' 14'	
IMPROVEMENTS	8						
Type Description Total Area Finished Basemen Garage Area Carport Area Balcony Area Porch Area Cooling Stories Condition Quality	nt Area			ME - EAGLE NGLE WIDE 952 0 0 0 0 AIR TO AIR 1 FAIR FAIR	Year Built Interior Exterior Roof Type Roof Cover Floor Cover Foundation Rooms Bedrooms Baths Units Value		1984 PANELING RIBBED ALUMINUM OVAL METAL RIBBED ALLOWANCE POST AND PIER 0 2 1.5 0 \$3,698.00

## Cleveland County, Oklahoma - Property Record Card, Page 1 Account: M0084452, Parcel: MC2 ROYPK 5 001

GENERAL PARC	EL INFORMAT	ION			MAP			
Account Parcel Owner Address Account Type	M0084452 MC2 ROYPK ROYAL PARK 1731 MCCLA MOBILE HOM ROYAL MHP- ROYAL PARK MC2 0.00 13308 OAK C	5 001 ( RENTALS, LLC REN MOORE 731 1E -1731 MCCLAREN (			Feature not foun	d.		
VALUATION					_			
Land Value Improvements Total Value Adjustments Net Taxable	Market \$0.00 \$3,957.00 \$3,957.00	Assessment 12% 12% 12%	Taxable \$0.00 \$475.00 \$475.00 \$0.00 \$475.00		_			
LAND								
Land Type		Acreage			Value		Description	
SALES								
Sale Date	Sale Pric	e Boo	k/Page	Buyer		Seller	Deed Type	

### Cleveland County, Oklahoma - Property Record Card, Page 2 Account: M0084452, Parcel: MC2 ROYPK 5 001 Card: 1

GENERAL PARCE		ION			SKETCH				
Account	M0084452	5 004							
Parcel	MC2 ROYPK								
Owner		K RENTALS, LLC	<u> </u>						
Address		REN MOORE 731	60						
Account Type	MOBILE HON		1						
Legal Description Subdivision	ROYAL MHP		N						
Tax District	MC2	n							
Acres	0.00								
Mailing Address	13308 OAK C						72'		
Mailing Address		CITY OK 73120				14'	MBHM 1008'	14'	
	ORLAHOMA	CITT OK 75120					72'		
VALUATION									
	Market	Assessment	Taxable						
Land Value	\$0.00	12%	\$0.00						
Improvements	\$3,957.00	12%	\$475.00						
Total Value	\$3,957.00	12%	\$475.00						
Adjustments	+-,		\$0.00						
Net Taxable			\$475.00						
			<i><i><i>ϕϕϕ</i></i></i>		Sketch by Apex IV Windows™				
<b>IMPROVEMENTS</b>									
Туре			MOBILE HO	ME - ARTCRAFT	Year Built				1981
Description				SINGLE WIDE	Interior				PANELING
Total Area				1008	Exterior				HARDBOARD SHEET
Finished Basemer	nt Area			0	Roof Type				GABLE
Garage Area				0	Roof Cover				METAL RIBBED
Carport Area				0	Floor Cover				ALLOWANCE
Balcony Area				0	Foundation				POST AND PIER
Porch Area			_	0	Rooms				0
Cooling			CEN	TRAL AIR TO AIR	Bedrooms				2
Stories				1	Baths				1.5
Condition				FAIR	Units				0
Quality				FAIR	Value				\$3,957.00

## Cleveland County, Oklahoma - Property Record Card, Page 1 Account: M0084726, Parcel: MC2 ROYPK 5 001

GENERAL PARC	CEL INFORMATI	ON			MAP		
Account Parcel Owner Address Account Type Legal Description Subdivision Tax District Acres Mailing Address	MOBILE HOM	WAY MOORE 731 E 1731 S JANEWAY WAY AVE			Feature not found	d.	
VALUATION							
Land Value Improvements Total Value Adjustments Net Taxable	Market \$0.00 \$3,619.00 \$3,619.00	Assessment 12% 12% 12%	Taxable \$0.00 \$434.00 \$434.00 \$0.00 \$434.00		_		
LAND							
Land Type		Acreage			Value		Description
SALES							
Sale Date	Sale Price	e Boo	k/Page	Buyer		Seller	Deed Type

### Cleveland County, Oklahoma - Property Record Card, Page 2 Account: M0084726, Parcel: MC2 ROYPK 5 001 Card: 1

GENERAL PARC					SKETCH			
Account	M0084726							
Parcel	MC2 ROYPK	5 001						
Owner	SINZ, PAUL							
Address		WAY MOORE 73	160					
Account Type	MOBILE HON						14'	
	ROYAL MHP	-1731 S JANEWA	Y					
Subdivision	ROYAL PAR							
Tax District	MC2							
Acres	0.00							
Mailing Address	1731 S JANE						ខ្លែ MBHM ខ្លែ 784	
	MOORE OK	73160					784	
VALUATION						. 6' M	1	
	Market	Assessment	Taxable			Covered Deck-M 78		
Land Value	\$0.00	12%	\$0.00			6'	]	
Improvements	\$3,619.00	12%	\$434.00				14'	
Total Value	\$3,619.00	12%	\$434.00					
Adjustments	+-,		\$0.00					
Net Taxable			\$434.00					
			<b>•</b> • • • • • • • •		Sketch by Apex IV Windows™			
<b>IMPROVEMENTS</b>	S							
Туре			MOBILE H	OME - CENTURIN	Year Built			1979
Description				SINGLE WIDE	Interior			PANELING
Total Area				784	Exterior			RIBBED ALUMINUM
Finished Baseme	ent Area			0	Roof Type			OVAL
Garage Area				0	Roof Cover			METAL RIBBED
Carport Area				0	Floor Cover			ALLOWANCE
Balcony Area				0	Foundation			POST AND PIER
Porch Area					Rooms			0
Cooling			CEN	TRAL AIR TO AIR	Bedrooms			2
Stories Condition				1 FAIR	Baths Units			1
				FAIR	Value			\$3,619.00
Quality				FAIR	value			φ3,619.00

### Cleveland County, Oklahoma - Property Record Card, Page 1 Account: M0084447, Parcel: MC2 ROYR4 1 5 001

GENERAL PARC Account Parcel Owner Address Account Type Legal Description Subdivision Tax District Acres Mailing Address	M0084447 MC2 ROYR4 ROYAL PARI 1732 MCCLA MOBILE HOM ROYAL MHP ROYAL PARI MC2 0.00 13308 OAK C	1 5 001 K RENTALS, LLC REN MOORE 731 ME -1732 MCCLAREN K		MAP	201 Contraction of the second se	2211 3642
VALUATION Land Value Improvements Total Value Adjustments Net Taxable	Market \$0.00 \$3,643.00 \$3,643.00	Assessment 12% 12% 12%	Taxable \$0.00 \$437.00 \$437.00 \$0.00 \$437.00	SIV 17TH 51 SIV 17TH 51 R01 6g063	Rollebolitien and and and and and and and and and an	angine r
LAND Land Type		Acreage		Value	Description	

 SALES
 Sale Price
 Book/Page
 Buyer
 Seller
 Deed Type

### Cleveland County, Oklahoma - Property Record Card, Page 2 Account: M0084447, Parcel: MC2 ROYR4 1 5 001 Card: 1

GENERAL PARC					SKETCH		
Account Parcel Owner Address Account Type	M0084447 MC2 ROYR4 ROYAL PAR 1732 MCCLA MOBILE HON ROYAL MHP ROYAL PAR MC2 0.00 13308 OAK 0	1 5 001 K RENTALS, LLC NREN MOORE 731 ME -1732 MCCLAREN K			SKETCH	14' i& MBHM i& 924	
VALUATION Land Value Improvements Total Value Adjustments Net Taxable	Market \$0.00 \$3,643.00 \$3,643.00	Assessment 12% 12% 12%	Taxable \$0.00 \$437.00 \$437.00 \$0.00 \$437.00		Sketch by Apex IV/Windows™	Deck-M 8' 96 21 22 8' 14'	
IMPROVEMENTS Type Description Total Area Finished Basemen Garage Area Carport Area Balcony Area Porch Area Cooling Stories Condition Quality				HOME - BUDDY SINGLE WIDE 924 0 0 0 0 7 RAL AIR TO AIR 1 FAIR FAIR FAIR	Year Built Interior Exterior Roof Type Roof Cover Floor Cover Foundation Rooms Bedrooms Baths Units Value		1982 PANELING RIBBED ALUMINUM OVAL METAL RIBBED ALLOWANCE POST AND PIER 0 2 2 0 \$3,643.00

## Cleveland County, Oklahoma - Property Record Card, Page 1 Account: M0083208, Parcel: MC2 ROYPK 5 001

GENERAL PARC	EL INFORMAT	ION			MAP					
Account Parcel Owner Address Account Type	M0083208 MC2 ROYPK ROYAL PARK 1735 S JANEY MOBILE HOW ROYAL MHP- ROYAL PARK MC2 0.00 13308 OAKCL	5 001 ( RENTALS LLC WAY MOORE 731 IE 1735 S. JANEWA			Feature not found	d.				
VALUATION					_					
Land Value Improvements Total Value Adjustments Net Taxable	Market \$0.00 \$3,621.00 \$3,621.00	Assessment 12% 12% 12%	Taxable \$0.00 \$435.00 \$435.00 \$0.00 \$478.00		_					
LAND										
Land Type		Acreage			Value		Description			
04150										
SALES	0.1. D.					0				
Sale Date	Sale Price	e Boo	k/Page	Buyer		Seller	Deed Type			

### Cleveland County, Oklahoma - Property Record Card, Page 2 Account: M0083208, Parcel: MC2 ROYPK 5 001 Card: 1

			SKETCH						
GENERAL PARC		ION			SKEICH				
Account Parcel	M0083208 MC2 ROYPK	5 001							
Owner		K RENTALS LLC							
Address		WAY MOORE 731	60					_	
Account Type	MOBILE HON		00				14'		
Legal Description		-1735 S. JANEWA	v						
Subdivision	ROYAL PARI		1						
Tax District	MC2								
Acres	0.00								
Mailing Address	13308 OAKC	LIFF RD					To a serie set To		
		CITY OK 73120					ខ្លែ MBHM ខ្លែ 784		
VALUATION						Covered Deck-M 10' 80 co co			
	Market	Assessment	Taxable			10'			
Land Value	\$0.00	12%	\$0.00						
Improvements	\$3,621.00	12%	\$435.00				14'		
Total Value	\$3,621.00	12%	\$435.00					_	
Adjustments			\$0.00						
Net Taxable			\$478.00						
					Sketch by Apex I∨Windows™				
IMPROVEMENTS	6								
Туре			MOBILE	E HOME - BUDDY	Year Built				1973
Description				SINGLE WIDE	Interior			PANE	-
Total Area				784	Exterior			RIBBED ALUMI	
Finished Basemer	nt Area			0	Roof Type				DVAL
Garage Area				0	Roof Cover			METAL RIB	
Carport Area				0	Floor Cover			ALLOWA	-
Balcony Area				0	Foundation			POST AND	-
Porch Area					Rooms				0
Cooling			CEN	TRAL AIR TO AIR	Bedrooms				2
Stories					Baths				1
Condition				FAIR	Units			фо. сс	0
Quality				FAIR	Value			\$3,62	21.00

## Cleveland County, Oklahoma - Property Record Card, Page 1 Account: M0084456, Parcel: MC2 ROYPK 5 001

GENERAL PARC	EL INFORMAT	ION			MAP				
Account Parcel Owner Address Account Type Legal Description Subdivision Tax District Acres Mailing Address	1739 MCCLA MOBILE HOM ROYAL MHP- ROYAL PARK MC2 0.00 13308 OAK C	( RENTALS, LLC REN MOORE 731 1E 1739 MCCLAREN (			Feature not fou	nd.			
VALUATION									
Land Value Improvements Total Value Adjustments Net Taxable	Market \$0.00 \$4,637.00 \$4,637.00	Assessment 12% 12% 12%	Taxable \$0.00 \$556.00 \$556.00 \$0.00 \$556.00						
LAND									
Land Type		Acreage			Value		Description		
SALES									
Sale Date	Sale Price	e Boo	k/Page	Buyer		Seller	Deed Typ	e	

# Cleveland County, Oklahoma - Property Record Card, Page 2 Account: M0084456, Parcel: MC2 ROYPK 5 001 Card: 1

GENERAL PARC					SKETCH		
Account	M0084456	ION			SKETCH		
Parcel	MC2 ROYPK	5 001					
Owner		K RENTALS, LLC					
Address		REN MOORE 731	60				
Account Type	MOBILE HON					14'	
		-1739 MCCLAREN	١				
Subdivision	ROYAL PARI						
Tax District	MC2						
Acres	0.00						
Mailing Address	13308 OAK C					ିଟ୍ଟ MBHM ନି 700	
	OKLAHOMA	CITY OK 73120					
VALUATION							
VALUATION	Market	Assessment	Taxable				
Land Value	\$0.00	12%	\$0.00			14'	
Improvements	\$0.00 \$4,637.00	12%	\$556.00				
Total Value	\$4,637.00 \$4,637.00	12%	\$556.00				
Adjustments	φ4,037.00	12/0	\$0.00				
Net Taxable			\$556.00				
INEL LAVADIE			φ330.00		Sketch by Apex IV Windows™		
IMPROVEMENTS	6						
Туре			MOBILE	HOME - SQUIRE	Year Built		1985
Description				SINGLE WIDE	Interior		PANELING
Total Area				700	Exterior		FRAME VINYL
Finished Basemer	nt Area			0	Roof Type		GABLE
Garage Area				0	Roof Cover		METAL RIBBED
Carport Area				0	Floor Cover		ALLOWANCE
Balcony Area				0	Foundation		POST AND PIER
Porch Area					Rooms		0
Cooling Stories			CENT	RAL AIR TO AIR	Bedrooms Baths		2
Condition				FAIR	Units		1
Quality				FAIR	Value		\$4,637.00
Quanty				I AIN	Value		ψ-,057.00

Appendix B: EDR Radius Report

### **Royalpark Redevelopment Tract**

1719 S Janeway Ave Oklahoma City, OK 73160

Inquiry Number: 4148136.2s December 01, 2014

# The EDR Radius Map<sup>™</sup> Report with GeoCheck®



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

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Detail Map	3
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Map Findings	7
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### **GEOCHECK ADDENDUM**

Physical Setting Source Addendum	A-1
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Physical Setting SSURGO Soil Map	A-5
Physical Setting Source Map	A-15
Physical Setting Source Map Findings	A-17
Physical Setting Source Records Searched	PSGR-1

*Thank you for your business.* Please contact EDR at 1-800-352-0050 with any questions or comments.

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

#### TARGET PROPERTY INFORMATION

#### ADDRESS

1719 S JANEWAY AVE CLEVELAND County, OK 73160

### COORDINATES

Latitude (North):	35.3240000 - 35° 19' 26.40''
Longitude (West):	97.4988000 - 97° 29' 55.68''
Universal Tranverse Mercator:	Zone 14
UTM X (Meters):	636453.2
UTM Y (Meters):	3909809.5
Elevation:	1209 ft. above sea level

#### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:	35097-C4 MOORE, OK
Most Recent Revision:	1995
West Map:	35097-C5 OKLAHOMA CITY SE, OK
Most Recent Revision:	1986

#### **AERIAL PHOTOGRAPHY IN THIS REPORT**

Portions of Photo from:	20100504
Source:	USDA

### TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

### DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

#### STANDARD ENVIRONMENTAL RECORDS

### Federal NPL site list

NPL..... National Priority List

Proposed NPL\_\_\_\_\_ Proposed National Priority List Sites NPL LIENS\_\_\_\_\_ Federal Superfund Liens

### Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

### Federal CERCLIS list

### Federal CERCLIS NFRAP site List

CERC-NFRAP...... CERCLIS No Further Remedial Action Planned

### Federal RCRA CORRACTS facilities list

CORRACTS\_\_\_\_\_ Corrective Action Report

### Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF..... RCRA - Treatment, Storage and Disposal

### Federal institutional controls / engineering controls registries

US ENG CONTROLS...... Engineering Controls Sites List US INST CONTROL...... Sites with Institutional Controls LUCIS...... Land Use Control Information System

### Federal ERNS list

ERNS\_\_\_\_\_ Emergency Response Notification System

### State- and tribal - equivalent CERCLIS

SHWS\_\_\_\_\_ The Land Report

### State and tribal landfill and/or solid waste disposal site lists

SWF/LF..... Permitted Solid Waste Disposal & Processing Facilities

### State and tribal leaking storage tank lists

LAST\_\_\_\_\_ Leaking Aboveground Storage Tanks List INDIAN LUST\_\_\_\_\_ Leaking Underground Storage Tanks on Indian Land

### State and tribal registered storage tank lists

INDIAN UST...... Underground Storage Tanks on Indian Land FEMA UST...... Underground Storage Tank Listing

### State and tribal institutional control / engineering control registries

INST CONTROL. Institutional Control Sites

### State and tribal voluntary cleanup sites

### State and tribal Brownfields sites

BROWNFIELDS\_\_\_\_\_Brownfield Sites

### ADDITIONAL ENVIRONMENTAL RECORDS

### Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

### Local Lists of Landfill / Solid Waste Disposal Sites

ODI	Open Dump Inventory
DEBRIS REGION 9	Torres Martinez Reservation Illegal Dump Site Locations
SWRCY	Recycling Facilities
INDIAN ODI	Report on the Status of Open Dumps on Indian Lands

### Local Lists of Hazardous waste / Contaminated Sites

US CDL	Clandestine Drug Labs
	National Clandestine Laboratory Register

### Local Land Records

LIENS 2\_\_\_\_\_ CERCLA Lien Information

### **Records of Emergency Release Reports**

HMIRS\_\_\_\_\_ Hazardous Materials Information Reporting System OK COMPLAINT\_\_\_\_\_ Oklahoma Complaint System Database

### Other Ascertainable Records

	Department of Defense Sites
FUDS	
CONSENT	Superfund (CERCLA) Consent Decrees
ROD	Records Of Decision
UMTRA	Uranium Mill Tailings Sites
US MINES	Mines Master Index File
TRIS	Toxic Chemical Release Inventory System
TSCA	Toxic Substances Control Act
FTTS	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide
	Act)/TSCA (Toxic Substances Control Act)
HIST FTTS	FIFRA/TSCA Tracking System Administrative Case Listing
SSTS	Section 7 Tracking Systems
ICIS	
PADS	PCB Activity Database System

### EDR HIGH RISK HISTORICAL RECORDS

### EDR Exclusive Records

EDR MGP..... EDR Proprietary Manufactured Gas Plants

### EDR RECOVERED GOVERNMENT ARCHIVES

### Exclusive Recovered Govt. Archives

RGA LUST	Recovered Government Archive Leaking Underground Storage Tank
RGA HWS	Recovered Government Archive State Hazardous Waste Facilities List
RGA LF	Recovered Government Archive Solid Waste Facilities List

#### SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in *bold italics* are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

### STANDARD ENVIRONMENTAL RECORDS

### Federal RCRA generators list

RCRA-LQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

A review of the RCRA-LQG list, as provided by EDR, and dated 06/10/2014 has revealed that there is 1 RCRA-LQG site within approximately 0.375 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
TARGET STORE #T2727	720 SW 19TH ST	S 1/8 - 1/4 (0.234 mi.)	6	10

RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 06/10/2014 has revealed that there are 2 RCRA-SQG sites within approximately 0.375 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
HOME DEPOT #3917	ME DEPOT #3917 650 SW 19TH ST		B7	13	
Lower Elevation	Address	Direction / Distance	Map ID	Page	

RCRA-CESQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-CESQG list, as provided by EDR, and dated 06/10/2014 has revealed that there is 1 RCRA-CESQG site within approximately 0.375 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
TRACTOR SUPPLY # 517	2030 S TELEPHONE RD	SE 1/4 - 1/2 (0.351 mi.)	14	23

### State and tribal leaking storage tank lists

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Oklahoma Corporation Commission's Leaking UST list.

A review of the LUST list, as provided by EDR, and dated 10/07/2014 has revealed that there are 4 LUST sites within approximately 0.625 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NYU SHOP STATUS: Closed	1717 TELEPHONE ROAD	ESE 0 - 1/8 (0.117 mi.)	A4	8
TOP STOP STATUS: Closed	109 SE 19TH	ESE 1/2 - 1 (0.606 mi.)	15	24
JERRY'S FOODS STATUS: Closed	425 S TELEPHONE ROAD	NNE 1/2 - 1 (0.620 mi.)	16	26
Lower Elevation	Address	Direction / Distance	Map ID	Page
MURPHY USA #6530 STATUS: Closed	505 SW 19TH ST	SE 1/4 - 1/2 (0.288 mi.)	C9	17

### State and tribal registered storage tank lists

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Oklahoma Corporation Commission's State UST List, List II Version.

A review of the UST list, as provided by EDR, and dated 05/30/2014 has revealed that there are 2 UST sites within approximately 0.375 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NYU SHOP	1717 TELEPHONE ROAD	ESE 0 - 1/8 (0.117 mi.)	A4	8
				_
Lower Elevation	Address	Direction / Distance	Map ID	Page

AST: The Aboveground Storage Tank database contains registered ASTs. The data come from the Oklahoma Corporation Commission's State AST List, List II Version.

A review of the AST list, as provided by EDR, and dated 05/30/2014 has revealed that there is 1 AST site within approximately 0.375 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
WAL-MART SUPERCENTER #277	501 SW 19TH ST	SE 1/4 - 1/2 (0.289 mi.)	C11	21

### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Lists of Registered Storage Tanks

HIST UST: This underground storage tank listing includes tank information through March 2003. This listing is no longer updated by the Oklahoma Corporation Commission.

A review of the HIST UST list, as provided by EDR, and dated 03/21/2003 has revealed that there are 2 HIST UST sites within approximately 0.375 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NYU SHOP	1717 TELEPHONE ROAD	ESE 0 - 1/8 (0.117 mi.)	A4	8
Lower Elevation	Address	Direction / Distance	Map ID	Page
MURPHY USA #6530	505 SW 19TH ST	SE 1/4 - 1/2 (0.288 mi.)	C9	17

### Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 06/10/2014 has revealed that there is 1 RCRA NonGen / NLR site within approximately 0.375 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
HOME DEPOT TRC3917	650 SW 19TH ST	SSE 1/8 - 1/4 (0.245 mi.)	B8	16

#### EDR HIGH RISK HISTORICAL RECORDS

### EDR Exclusive Records

EDR US Hist Auto Stat: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR US Hist Auto Stat list, as provided by EDR, has revealed that there are 3 EDR US Hist Auto Stat sites within approximately 0.375 miles of the target property.

Lower Elevation Address		Direction / Distance	Map ID	Page	
Not reported	1717 S TELEPHONE RD	ESE 0 - 1/8 (0.116 mi.)	A3	7	
Not reported	1817 S TELEPHONE RD	SE 1/8 - 1/4 (0.179 mi.)	A5	9	
Not reported	510 SW 19TH ST	SE 1/4 - 1/2 (0.294 mi.)	C12	22	

EDR US Hist Cleaners: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR US Hist Cleaners list, as provided by EDR, has revealed that there are 3 EDR US Hist Cleaners sites within approximately 0.375 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported HAGUES LA	750 SW 14TH ST 636  7TH ST NE	W 0 - 1/8 (0.048 mi.) NNE 1/4 - 1/2 (0.351 mi.)	1 13	7 22
Lower Elevation	Address	Direction / Distance	Map ID	Page
Not reported	1809 S TELEPHONE RD	ESE 0 - 1/8 (0.113 mi.)	A2	7

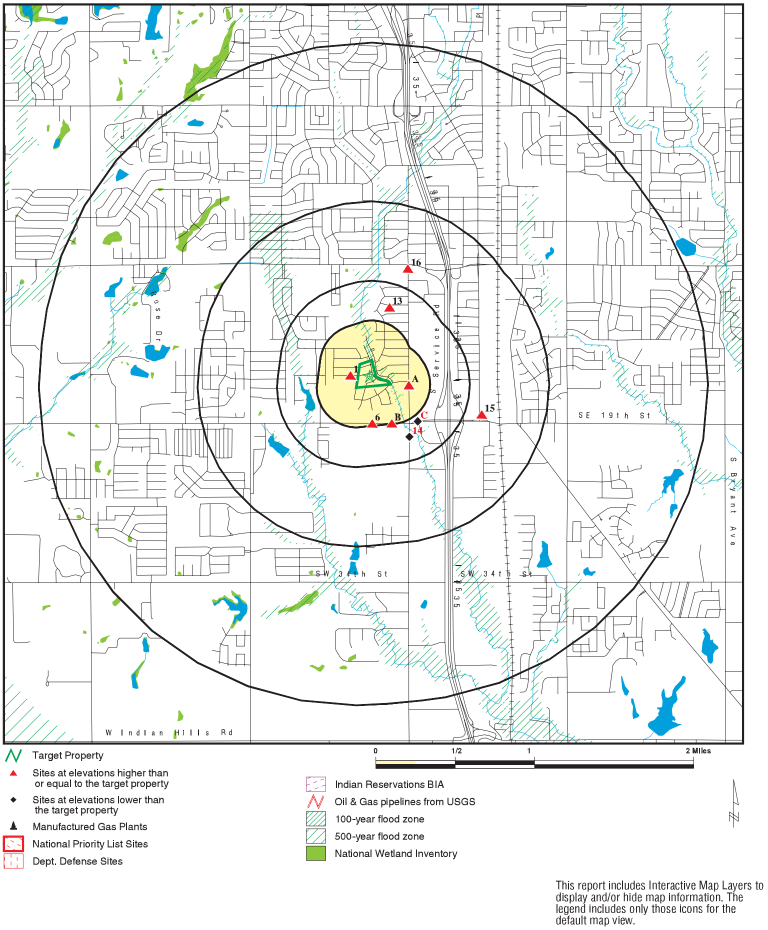
Due to poor or inadequate address information, the following sites were not mapped. Count: 2 records.

Site Name

PARAWAX REFINERY OKC WAREHOUSE TIRE FIRE Database(s)

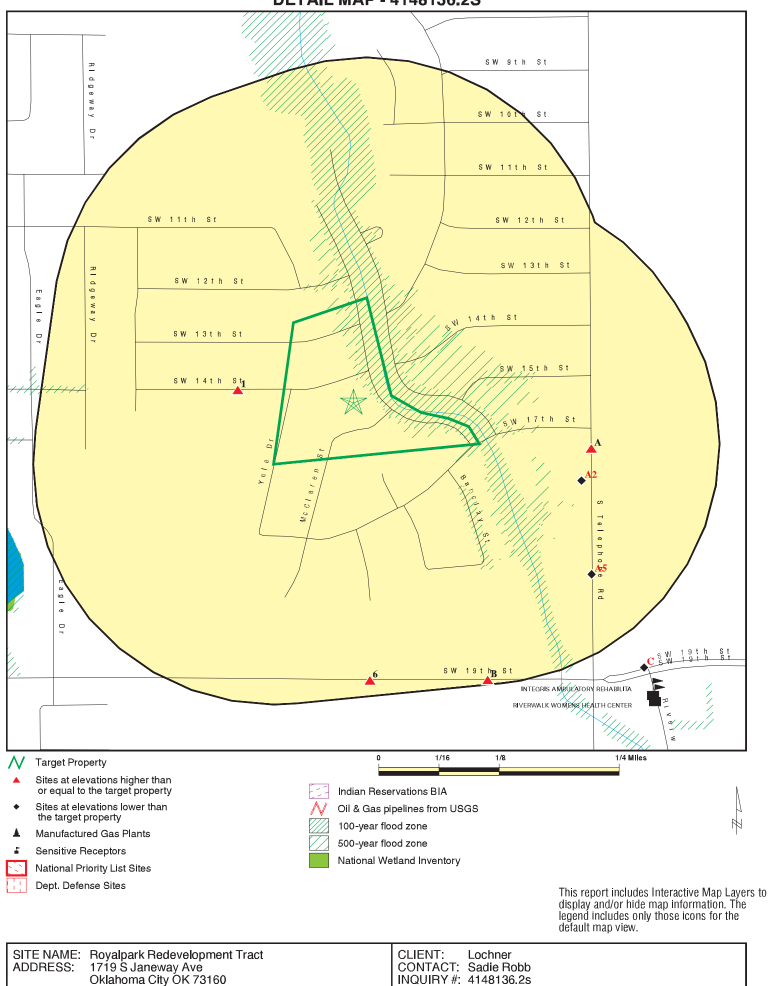
CERC-NFRAP, PRP CERCLIS

### **OVERVIEW MAP - 4148136.2S**



ADDRESS:	1719 S Janeway Ave		Lochner Sadie Robb 4148136.2s December 01, 2014 12:17 pm
		0	t @ 2014 EDD Jac @ 2010 Tels Alles Del 07/2000

**DETAIL MAP - 4148136.2S** 



LAT/LONG:

35 324 / 97 4988

DATE: December 01, 2014 12:18 pm

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# **MAP FINDINGS SUMMARY**

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMEN	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.125 1.125 0.125		0 0 0	0 0 NR	0 0 NR	0 0 NR	0 0 NR	0 0 0
Federal Delisted NPL si	te list							
Delisted NPL	1.125		0	0	0	0	0	0
Federal CERCLIS list								
CERCLIS FEDERAL FACILITY	0.625 0.625		0 0	0 0	0 0	0 0	NR NR	0 0
Federal CERCLIS NFRA	P site List							
CERC-NFRAP	0.625		0	0	0	0	NR	0
Federal RCRA CORRAC	TS facilities li	st						
CORRACTS	1.125		0	0	0	0	0	0
Federal RCRA non-COR	RACTS TSD fa	acilities list						
RCRA-TSDF	0.625		0	0	0	0	NR	0
Federal RCRA generato	rs list							
RCRA-LQG RCRA-SQG RCRA-CESQG	0.375 0.375 0.375		0 0 0	1 1 0	0 1 1	NR NR NR	NR NR NR	1 2 1
Federal institutional con engineering controls re								
US ENG CONTROLS US INST CONTROL LUCIS	0.625 0.625 0.625		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Federal ERNS list								
ERNS	0.125		0	NR	NR	NR	NR	0
State- and tribal - equiva	alent CERCLIS	5						
SHWS	1.125		0	0	0	0	0	0
State and tribal landfill a solid waste disposal sit								
SWF/LF	0.625		0	0	0	0	NR	0
State and tribal leaking	storage tank li	ists						
LUST LAST INDIAN LUST	0.625 0.625 0.625		1 0 0	0 0 0	1 0 0	2 0 0	NR NR NR	4 0 0
State and tribal register	ed storage tan	k lists						
UST	0.375		1	0	1	NR	NR	2

# **MAP FINDINGS SUMMARY**

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
AST INDIAN UST FEMA UST	0.375 0.375 0.375		0 0 0	0 0 0	1 0 0	NR NR NR	NR NR NR	1 0 0
State and tribal institution control / engineering co		s						
INST CONTROL	0.625		0	0	0	0	NR	0
State and tribal voluntar	y cleanup site	es						
VCP INDIAN VCP	0.625 0.625		0 0	0 0	0 0	0 0	NR NR	0 0
State and tribal Brownfi	elds sites							
BROWNFIELDS	0.625		0	0	0	0	NR	0
ADDITIONAL ENVIRONMEN	NTAL RECORDS	8						
Local Brownfield lists								
US BROWNFIELDS	0.625		0	0	0	0	NR	0
Local Lists of Landfill / S Waste Disposal Sites	Solid							
ODI DEBRIS REGION 9 SWRCY INDIAN ODI	0.625 0.625 0.625 0.625		0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR	0 0 0 0
Local Lists of Hazardou Contaminated Sites	s waste /							
US CDL US HIST CDL	0.125 0.125		0 0	NR NR	NR NR	NR NR	NR NR	0 0
Local Lists of Registere	d Storage Tan	iks						
HIST UST	0.375		1	0	1	NR	NR	2
Local Land Records								
LIENS 2	0.125		0	NR	NR	NR	NR	0
Records of Emergency	Release Repo	rts						
HMIRS OK COMPLAINT	0.125 0.125		0 0	NR NR	NR NR	NR NR	NR NR	0 0
Other Ascertainable Rec	cords							
RCRA NonGen / NLR DOT OPS DOD FUDS CONSENT ROD UMTRA	0.375 0.125 1.125 1.125 1.125 1.125 1.125 0.625		0 0 0 0 0 0	1 NR 0 0 0 0 0	0 NR 0 0 0 0 0	NR NR 0 0 0 0 0	NR NR 0 0 0 NR	1 0 0 0 0 0

# **MAP FINDINGS SUMMARY**

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
US MINES	0.375		0	0	0	NR	NR	0
TRIS	0.125		0	NR	NR	NR	NR	0
TSCA	0.125		0	NR	NR	NR	NR	0
FTTS	0.125		0	NR	NR	NR	NR	0
HIST FTTS	0.125		0	NR	NR	NR	NR	0
SSTS	0.125		0	NR	NR	NR	NR	0
ICIS	0.125		0	NR	NR	NR	NR	0
PADS	0.125		0	NR	NR	NR	NR	0
MLTS	0.125		0	NR	NR	NR	NR	0
RADINFO	0.125		0	NR	NR	NR	NR	0
FINDS RAATS RMP	0.125 0.125 0.125 0.125		0 0 0	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
UIC DRYCLEANERS AIRS TIER 2	0.125 0.125 0.375 0.125 0.125		0 0 0 0	NR 0 NR NR	NR 0 NR NR	NR NR NR NR	NR NR NR NR	0 0 0 0
INDIAN RESERV	1.125		0	0	0	0	0	0
SCRD DRYCLEANERS	0.625		0	0	0	0	NR	0
PCB TRANSFORMER	0.125		0	NR	NR	NR	NR	0
US FIN ASSUR	0.125		0	NR	NR	NR	NR	0
EPA WATCH LIST	0.125		0	NR	NR	NR	NR	0
COAL ASH EPA	0.625		0	0	0	0	NR	0
US AIRS	0.125		0	NR	NR	NR	NR	0
LEAD SMELTERS	0.125		0	NR	NR	NR	NR	0
Financial Assurance	0.125		0	NR	NR	NR	NR	0
PRP	0.125		0	NR	NR	NR	NR	0
COAL ASH DOE	0.125		0	NR	NR	NR	NR	0
2020 COR ACTION EDR HIGH RISK HISTORICA	0.375 AL RECORDS		0	0	0	NR	NR	0
EDR Exclusive Records								
EDR MGP	1.125		0	0	0	0	0	0
EDR US Hist Auto Stat	0.375		1	1	1	NR	NR	3
EDR US Hist Cleaners	0.375		2	0	1	NR	NR	3
EDR RECOVERED GOVERNMENT ARCHIVES								
Exclusive Recovered Go								
RGA LUST	0.125		0	NR	NR	NR	NR	0
RGA HWS	0.125		0	NR	NR	NR	NR	0
RGA LF	0.125		0	NR	NR	NR	NR	0

### NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
1 West < 1/8 0.048 mi. 251 ft.	750 SW 14TH ST OKLAHOMA CITY, OK 731	60	EDR US Hist Cleaners	1015093491 N/A
Relative: Higher Actual:	EDR Historical Cleaners: Name: Year:	MAESTRO CARPET CLEANING 2008 250 SW 44TH ST		
1221 ft.	Address:	750 SW 14TH ST		
A2 ESE < 1/8 0.113 mi.	1809 S TELEPHONE RD OKLAHOMA CITY, OK 731	60	EDR US Hist Cleaners	1015006840 N/A
597 ft.	Site 1 of 4 in cluster A			
Relative: Lower	EDR Historical Cleaners: Name:	DRY CLEAN SUPER CENTER		
	Year:	2011		
Actual: 1202 ft.	Address:	1809 S TELEPHONE RD		
	Name:	DRY CLEAN SUPER CENTER		
	Year: Address:	2012 1809 S TELEPHONE RD		
A3 ESE < 1/8 0.116 mi. 614 ft.	1717 S TELEPHONE RD OKLAHOMA CITY, OK 731 Site 2 of 4 in cluster A	60	EDR US Hist Auto Stat	1015268915 N/A
Relative:	EDR Historical Auto Statio	DDS:		
Lower	Name:	NHU SHOPS TEXACO FOOD MART		
Actual: 1208 ft.	Year: Address:	2005 1717 S TELEPHONE RD		
	Name:	NHU SHOPS TEXACO FOOD MART		
	Year: Address:	2006 1717 S TELEPHONE RD		
	Name: Year: Address:	NHU SHOPS TEXACO FOOD MART 2007 1717 S TELEPHONE RD		
	Name:	NHU SHOPS TEXACO FOOD MART		
	Year:	2009		
	Address:	1717 S TELEPHONE RD		

Database(s)

EDR ID Number EPA ID Number

A4 ESE < 1/8 0.117 mi. 616 ft.	NYU SHOP 1717 TELEPHONE ROAD MOORE, OK 73160 Site 3 of 4 in cluster A		LUST UST HIST UST	U001224696 N/A
Relative: Higher Actual: 1209 ft.	LUST: Facility ID: Case Number: Case Type: Tank Type: Release Date: Close Date: Lat/Long: Status:	1411248 064-0908 Confirmed Release <b>UST</b> 07/21/1993 12/22/2000 35.323700000 / -97.49469999 Closed		
	Facility ID: Case Number: Case Type: Tank Type: Release Date: Close Date: Lat/Long: Status:	1411248 6SC-1101 Suspicion of Release UST 07/30/1997 09/11/1997 35.323700000 / -97.49469999 Closed		
	UST: Facility ID: Contact Name: Contact Address: Contact City,St,Zip: Lat/Long:	1411248 Maria L Phan 1717 S TELEPHONE RD Moore, OK 73160 35.3237 / -97.4947		
	Tank ID: Tank Status: Total Capacity: Substance: Date Installed: Tank Type: Tank Material: Tank Construction: Pipe Material:	1 Currently In Use 10000 Gasoline 08/01/1988 UST Steel Single Walled Steel		
	Tank ID: Tank Status: Total Capacity: Substance: Date Installed: Tank Type: Tank Material: Tank Construction:	2 Currently In Use 6000 Gasoline 08/01/1988 UST Steel Single Walled		
		ASTERS INC VEST MAIN		

Database(s)

EDR ID Number EPA ID Number

### U001224696

### NYU SHOP (Continued)

	,
Tank ID:	1
Tank Status:	Currently in Use
Installed Date:	8/1/1988 0:00:00
Tank Capacity:	10000
Product:	Gasoline
Facility ID:	1411248
Owner Name:	JACK MASTERS INC
Owner Address:	2132 A WEST MAIN
Owner City,St,Zip:	Norman, OK 73070
Tank ID:	2
Tank Status:	Currently in Use
Installed Date:	8/1/1988 0:00:00
Tank Capacity:	6000
Product:	Gasoline

### A5

#### SE 1817 S TELEPHONE RD 1/8-1/4

1/0 1/4	<u> </u>
0.179 mi.	
945 ft.	S

# OKLAHOMA CITY, OK 73160

### Site 4 of 4 in cluster A

Relative: Lower Actual: 1197 ft.	EDR Historical Auto Statio Name: Year: Address:	ons: KWIK KAR LUBE & TUBE OF MOORE 2004 1817 S TELEPHONE RD
	Name: Year: Address:	KWIK KAR LUBE & TUBE OF MOORE 2005 1817 S TELEPHONE RD
	Name: Year: Address:	KWIK KAR LUBE & TUBE OF MOORE 2007 1817 S TELEPHONE RD
	Name: Year: Address:	KWIK KAR LUBE & TUBE OF MOORE 2008 1817 S TELEPHONE RD
	Name: Year: Address:	KWIK KAR LUBE & TUNE OF MOORE 2009 1817 S TELEPHONE RD
	Name: Year: Address:	KWIK KAR LUBE & TUNE 2010 1817 S TELEPHONE RD

EDR US Hist Auto Stat 1015281067 N/A

Database(s)

EDR ID Number EPA ID Number

6 South 1/8-1/4 0.234 mi. 1234 ft.	TARGET STORE #T2727 720 SW 19TH ST MOORE, OK 73160	RCRA-LQG	1014919952 OKR000026567
Relative: Higher	RCRA-LQG: Date form received by agency	r:02/12/2013	
-	Facility name:	TARGET STORE #T2727	
Actual: 1213 ft.	Facility address:	720 SW 19TH ST MOORE, OK 73160 OKR000026567	
	Mailing address:	PO BOX 111 MINNEAPOLIS, MN 554400111	
	Contact:	STEVE MUSSER	
	Contact address:	PO BOX 111 MINNEAPOLIS, MN 554400111	
	Contact country:	US	
	Contact telephone:	(800) 587-2228	
	Contact email: EPA Region:	CORPORATE.COMPLIANCE@TARGET.COM 06	
	Land type:	Private	
	Classification:	Large Quantity Generator	
	Description:	Handler: generates 1,000 kg or more of hazardous waste during any	
		calendar month; or generates more than 1 kg of acutely hazardous waste	
		during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the	
		cleanup of a spill, into or on any land or water, of acutely hazardous	
		waste during any calendar month; or generates 1 kg or less of acutely	
		hazardous waste during any calendar month, and accumulates more than	1
		kg of acutely hazardous waste at any time; or generates 100 kg or less	
		of any residue or contaminated soil, waste or other debris resulting	
		from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than	
		100 kg of that material at any time	
	Owner/Operator Summary:	740057.0000	
	Owner/operator name:	TARGET CORP	
	Owner/operator address:	PO BOX 111 MINNEAPOLIS, MN 55440	
	Owner/operator country: Owner/operator telephone:	US Not reported	
	Legal status:	Private	
	Owner/Operator Type:	Operator	
	Owner/Op start date:	07/11/2011	
	Owner/Op end date:	Not reported	
	Owner/operator name:	TARGET CORP	
	Owner/operator address:	PO BOX 111 MINNEAPOLIS, MN 55440	
	Owner/operator country:	US Not successful	
	Owner/operator telephone:	Not reported	
	Legal status: Owner/Operator Type:	Private Owner	
	Owner/Op start date:	07/11/2011	
	Owner/Op end date:	Not reported	

Handler Activities Summary:

Database(s)

EDR ID Number EPA ID Number

1014919952

### TARGET STORE #T2727 (Continued)

U.S. importer of hazardous w Mixed waste (haz. and radioa Recycler of hazardous waste Transporter of hazardous waste Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil fuel burner: Used oil refiner: Used oil refiner: Used oil fuel marketer to burn Used oil Specification market Used oil transfer facility: Used oil transporter:	active): No e: No ste: No HW: No y: No No No No No No No
Historical Generators:	
Date form received by agence	y:07/06/2011
Site name:	TARGET STORE # 2727
Classification:	Small Quantity Generator
Hazardous Waste Summary:	
Waste code:	D001
Waste name:	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
Waste code: Waste name:	D002 A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.
Waste code: Waste name:	D005 BARIUM
Waste code:	D008
Waste name:	LEAD
Waste code: Waste name:	D009 MERCURY
Waste code: Waste name:	D011 SILVER
Waste code: Waste name:	D016 2,4-D
Waste code:	P001

EDR ID Number Database(s) EPA ID Number

GET STORE #T2727 (Cor	tinued)	1014919952
Waste name:	2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-P WHEN PRESENT AT CONCENTRATIONS GREATER TH	,
Waste code:	P046	
Waste name:	BENZENEETHANAMINE, ALPHA,ALPHA-DIMETHYL-	
Waste code:	P075	
Waste name:	NICOTINE, & SALTS	
Waste code:	D001	
Waste name:	IGNITABLE HAZARDOUS WASTES ARE THOSE WAST LESS THAN 140 DEGREES FAHRENHEIT AS DETERMI CLOSED CUP FLASH POINT TESTER. ANOTHER MET FLASH POINT OF A WASTE IS TO REVIEW THE MATEI WHICH CAN BE OBTAINED FROM THE MANUFACTUR MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A WHICH WOULD BE CONSIDERED AS IGNITABLE HAZA	INED BY A PENSKY-MARTENS THOD OF DETERMINING THE RIAL SAFETY DATA SHEET, ER OR DISTRIBUTOR OF THE A COMMONLY USED SOLVENT
Waste code:	D002	
Waste name:	A WASTE WHICH HAS A PH OF LESS THAN 2 OR GRE CONSIDERED TO BE A CORROSIVE HAZARDOUS WA CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USE OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOL USED BY MANY INDUSTRIES TO CLEAN METAL PART THESE CAUSTIC OR ACID SOLUTIONS BECOME CON DISPOSED, THE WASTE WOULD BE A CORROSIVE H	STE. SODIUM HYDROXIDE, A D BY INDUSTRIES TO CLEAN LUTION WITH A LOW PH, IS TS PRIOR TO PAINTING. WHEN ITAMINATED AND MUST BE
Waste code:	D005	
Waste name:	BARIUM	
Waste code:	D008	
Waste name:	LEAD	
Waste code:	D009	
Waste name:	MERCURY	
Waste code:	D011	
Waste name:	SILVER	
Waste code:	D016	
Waste name:	2,4-D	
Waste code:	P001	
Waste name:	2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-P WHEN PRESENT AT CONCENTRATIONS GREATER TH	, , , , ,
Waste code:	P046	
Waste name:	BENZENEETHANAMINE, ALPHA,ALPHA-DIMETHYL-	
Waste code:	P075	
Waste name:	NICOTINE, & SALTS	
Violation Status:	No violations found	
valuation Action Summary:		
Evaluation date:	07/16/2013	
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE	

	MAP FINDINGS		
Site		Database(s)	EDR ID Number EPA ID Number
TARGET STORE #T2727 (Continu	ued)		1014919952
Area of violation: Date achieved compliance: Evaluation lead agency:	Not reported Not reported State		
HOME DEPOT #3917 650 SW 19TH ST MOORE, OK 73160 Site 1 of 2 in cluster P		RCRA-SQG	1009218355 OKR000020792
Site 1 of 2 in cluster B			
RCRA-SQG: Date form received by agency Facility name:	HOME DEPOT #3917		
Facility address:	650 SW 19TH ST MOORE, OK 73160		
EPA ID:	OKR000020792		
Mailing address:	SAN FELIPE ST		
	SUITE 1600 HOUSTON, TX 77056		
Contact:	CHRIS BAKER		
Contact address:	SAN FELIPE ST SUITE 1600		
Contact country:	HOUSTON, TX 77056 US		
Contact telephone:	(713) 625-7015		
Telephone ext.:	7486		
Contact email: EPA Region:	Not reported 06		
Land type:	Private		
Classification:	Small Small Quantity Generator		
Description:	Handler: generates more than 100 and less than 1000 k	-	
	waste during any calendar month and accumulates less hazardous waste at any time; or generates 100 kg or less		
	waste during any calendar month, and accumulates more		
	hazardous waste at any time		
Owner/Operator Summary:			
Owner/operator name:	HOME DEPOT USA		
Owner/operator address:	PACES FERRY RD ATLANTA, GA 30339		
Owner/operator country:	US		
Owner/operator telephone:	Not reported		
Legal status:	Private		
Owner/Operator Type: Owner/Op start date:	Owner 01/23/2006		
Owner/Op end date:	Not reported		
Owner/operator name:	HOME DEPOT USA		
Owner/operator address:	PACES FERRY RD		
Owner/operator country:	ATLANTA, GA 30339 US		
Owner/operator telephone:	Not reported		
Legal status:	Private		
Owner/Operator Type:	Operator		
Owner/Op start date:	01/23/2006		
Owner/Op end date:	Not reported		

Handler Activities Summary: U.S. importer of hazardous waste: No

Database(s)

EDR ID Number EPA ID Number

### 1009218355

### HOME DEPOT #3917 (Continued)

IOMIE DEI OT #3917 (Continued)	1009210333
Mixed waste (haz. and radioac	tive): No
Recycler of hazardous waste:	No
Transporter of hazardous wast	
Treater, storer or disposer of H	W: No
Underground injection activity:	No
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burne	
Used oil Specification marketer	
Used oil transfer facility:	No No
Used oil transporter:	INU
Historical Generators:	
Date form received by agency:	04/03/2000
	HOME DEPOT #3917
	Small Quantity Generator
Classification.	Small Quantity Generator
Date form received by agency:	08/01/2008
Site name:	HOME DEPOT #3917
Classification:	Small Quantity Generator
Date form received by agency:	02/06/2008
	HOME DEPOT #3917
	Small Quantity Generator
Classification.	
Date form received by agency:	01/23/2006
Site name:	HOME DEPOT #3917
Classification:	Small Quantity Generator
Hazardous Waste Summary:	
	D001
	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF
	LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS
	CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE
	FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET,
	WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE
	MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT
	WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
Waste code:	D002
	A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS
	CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A
	CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN
	OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS
	USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN
	THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE
	DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.
	<b>B</b> aaa
	D006
Waste name:	CADMIUM
Waste code:	D009
	MERCURY

Database(s)

EDR ID Number EPA ID Number

### HOME DEPOT #3917 (Continued)

Waste code:	D016
Waste name:	2,4-D
Waste code:	D018
Waste name:	BENZENE

<ul> <li>Facility Has Received Notices of Regulation violated: Area of violation:</li> <li>Date violation determined:</li> <li>Date achieved compliance:</li> <li>Violation lead agency:</li> <li>Enforcement action:</li> <li>Enforcement action date:</li> <li>Enf. disposition status:</li> <li>Enf. disp. status date:</li> <li>Enforcement lead agency:</li> <li>Proposed penalty amount:</li> <li>Final penalty amount:</li> </ul>	Violations: Not reported TSD IS-Preparedness and Prevention 07/23/2008 08/07/2008 State Not reported 07/31/2008 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	Not reported Generators - Pre-transport 07/23/2008 07/31/2008 State Not reported 07/31/2008 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	07/23/2008 COMPLIANCE EVALUATION INSPECTION ON-SITE TSD IS-Preparedness and Prevention 08/07/2008 State
Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	07/23/2008 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - Pre-transport 07/31/2008 State

### 1009218355

EDR ID Number Database(s) EPA ID Number

**B8 HOME DEPOT TRC3917** RCRA NonGen / NLR 1010329876 SSE 650 SW 19TH ST OKR000021022 1/8-1/4 **MOORE, OK 73160** 0.245 mi. 1295 ft. Site 2 of 2 in cluster B RCRA NonGen / NLR: **Relative:** Higher Date form received by agency: 02/02/2012 HOME DEPOT TRC3917 Facility name: Actual: Facility address: 650 SW 19TH ST 1213 ft. MOORE, OK 73160 EPA ID: OKR000021022 Mailing address: SW 19TH ST MOORE, OK 73160 DAVID BRLL Contact: Contact address: SW 19TH ST MOORE, OK 73160 Contact country: US Contact telephone: (405) 912-7068 Contact email: Not reported EPA Region: 06 Land type: Private Classification: Non-Generator Description: Handler: Non-Generators do not presently generate hazardous waste Owner/Operator Summary: HOME DEPOT USA Owner/operator name: Owner/operator address: Not reported Not reported Owner/operator country: US Not reported Owner/operator telephone: Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 01/06/2006 Owner/Op end date: Not reported HOME DEPOT USA Owner/operator name: Owner/operator address: Not reported Not reported Owner/operator country: US Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 01/06/2006 Owner/Op end date: Not reported Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No

Database(s)

EDR ID Number EPA ID Number

HOME DEPOT TRC3917 (Continued)				1010329876
	Used oil fuel marketer to burr	ner: No		
	Used oil Specification market	er: No		
	Used oil transfer facility:	No		
	Used oil transporter:	No		
	Historical Generators:			
	Date form received by agence	y:02/23/2007		
	Site name:	HOME DEPOT TRC3917		
	Classification:	Small Quantity Generator		
	Date form received by agenc	*		
	Site name:	HOME DEPOT TRC3917		
	Classification:	Small Quantity Generator		
	Violation Status:	No violations found		
	Evaluation Action Summary:			
	Evaluation date:	07/23/2008		
	Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE		
	Area of violation:	Not reported		
	Date achieved compliance: Evaluation lead agency:	Not reported State		
		Sidle		
C9 SE 1/4-1/2 0.288 mi. 1523 ft.	MURPHY USA #6530 505 SW 19TH ST MOORE, OK 73160 Site 1 of 4 in cluster C		LUST UST HIST UST	U003759878 N/A
Relative:	LUST:			
Lower	Facility ID:	1415057		
	Case Number:	064-2407		
Actual: 1199 ft.	Case Type:	Confirmed Release		
119911.	Tank Type:	UST		
	Release Date: Close Date:	05/17/2000 11/30/2000		
	Lat/Long:	35.320900000 / -97.49259999		
	Status:	Closed		
	UST:			
	Facility ID:	1415057		
	Contact Name:	Murphy Oil Usa Inc		
	Contact Address:	200 Peach St		
	Contact City,St,Zip:	El Dorado, AR 71730		
	Lat/Long:	35.3209 / -97.4926		
	Tank ID:	1		
	Tank Status:	Currently In Use		
	Tank Status: Total Capacity:	15000		
	Tank Status: Total Capacity: Substance:	15000 Gasoline		
	Tank Status: Total Capacity: Substance: Date Installed:	15000 Gasoline 10/01/1997		
	Tank Status: Total Capacity: Substance: Date Installed: Tank Type:	15000 Gasoline 10/01/1997 UST		
	Tank Status: Total Capacity: Substance: Date Installed: Tank Type: Tank Material:	15000 Gasoline 10/01/1997 UST Fiberglass Reinforced Plastic		
	Tank Status: Total Capacity: Substance: Date Installed: Tank Type:	15000 Gasoline 10/01/1997 UST		

Database(s)

EDR ID Number EPA ID Number

	MURPHY USA #6530 (	Continued	)		U003759878
	Tank ID: Tank Status: Total Capacity: Substance: Date Installed: Tank Type: Tank Material: Tank Construction Pipe Material:	:	2 Currently In Use 10000 Gasoline 07/01/1997 UST Fiberglass Reinforced Plastic Double Walled Flexible Plastic		
	HIST UST: Facility ID: Owner Name: Owner Address: Owner City,St,Zip: Tank ID:	200 PEAC El Dorado 1			
	Tank Status: Installed Date: Tank Capacity: Product:	Currently I 10/1/1997 15000 Gasoline			
	Facility ID: Owner Name: Owner Address: Owner City,St,Zip: Tank ID: Tank Status: Installed Date: Tank Capacity:	200 PEAC	n Use		
C10 SE 1/4-1/2 0.289 mi. 1527 ft.	WAL-MART SUPERCE 501 SW 19TH ST MOORE, OK 73160 Site 2 of 4 in cluster C	Gasoline	7 RCRA-	SQG	1004769358 OKR000000935
	RCRA-SQG:				
Relative: Lower	Date form received	d by agency			
Actual: 1200 ft.	Facility name: Facility address: EPA ID: Mailing address:		WAL-MART SUPERCENTER # 277 501 SW 19TH ST MOORE, OK 73160 OKR000000935 PO BOX 8041 BENTONVILLE, AR 727128041		
	Contact: Contact address: Contact country: Contact telephone Contact email: EPA Region: Land type: Classification: Description:	:	CHRIS STEWART PO BOX 8041 BENTONVILLE, AR 727128041 US (479) 204-0402 CHRISTOPHER.STEWART@WAL-MART.COM 06 Private Small Small Quantity Generator Handler: generates more than 100 and less than 1000 kg of hazard waste during any calendar month and accumulates less than 6000 hazardous waste at any time; or generates 100 kg or less of hazard	kg of	

EDR ID Number Database(s) EPA ID Number

### WAL-MART SUPERCENTER # 277 (Continued)

waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	WAL-MART STORES INC PO BOX 8041 BENTONVILLE, AR 72712 US Not reported Private Owner 10/25/1995 Not reported
Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	WAL-MART STORES INC PO BOX 8041 BENTONVILLE, AR 72712 US Not reported Private Operator 10/25/1995 Not reported
Handler Activities Summary: U.S. importer of hazardous wa Mixed waste (haz. and radioad Recycler of hazardous waste: Transporter of hazardous wass Treater, storer or disposer of H Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burne Used oil fuel marketer to burne Used oil Specification markete Used oil transfer facility: Used oil transporter:	ctive): No No tte: No HW: No : No No No No No No No No No
Historical Generators: Date form received by agency Site name: Classification:	: 02/24/2010 WAL-MART SUPERCENTER # 277 Small Quantity Generator
Date form received by agency Site name: Classification:	: 01/23/2009 WAL-MART SUPERCENTER # 277 Conditionally Exempt Small Quantity Generator
Date form received by agency Site name: Classification:	: 12/26/2001 WAL-MART SUPERCENTER # 277 Conditionally Exempt Small Quantity Generator
Date form received by agency Site name:	: 09/18/1995 WAL-MART SUPERCENTER # 277

#### 1004769358

EDR ID Number Database(s) EPA ID Number

Hazardous Waste Summary:       D01         Waste roam:       IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF         LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS       CLOSED CUP FLASH POINT TESTER, ANOTHER METHOD OP DETERMINING THE         FLASH POINT OF A WASTE IS TO REVUEW THE MATERIAL SACETY DATA SHEET,       WHICH CAN BE OBTAINED FROM THE MATERIAL SACETY DATA SHEET,         WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTIBUTOR OF THE       MATERIAL LACQUER THINKINE IS AN EXAMPLE OF A COMMONLY USED SOLVENT         Waste code:       D02         Waste name:       A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS         CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE.       SOLUTION WITH A HORP HI, SOTEN USED STRIES TO CLEAN         Waste name:       A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS         Waste name:       A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS         Waste name:       A D02         Waste name:       A D03         Waste name:       D03         Waste name:       D03         Waste name:       A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS         NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TONC GASES WHEN THE SO A CORROSIVE MATERIALS, ON IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPROSED TO HEAT OR A FLAME. ONE EXAMPLE OF CORROSIVE MATERIALS, ON IF IT IS CAPABLE OF DOTO NOT A CRADES DOT HATE OR CORROSIVE MATERIALS.	WAL-MART SUPERCENTER #		1004769358
Waste code:         D001           Waste name:         IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DECREES FARRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. AND THE METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTINED FROM THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTINED FROM THE MATRIAL SAFETY DATA SHEET, WHICH CAN BE OBTINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.           Waste code:         D002           Waste name:         A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROLVE HAZARDOUS WASTE. SOLUMIN HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IAS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION MHYDROXIDE, A CAUSTIC SOLUTION WHAN INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED. THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.           Waste code:         D003           Waste code:         D003           Waste code:         D004           Waste code:         D004           Waste code:         D005           Waste code:         D006           Waste code:         D006           Waste code:         D006           Waste code:         D001           Waste code:         D001           Waste code:	Classification:	Conditionally Exempt Small Quantity Generator	
Waste code:         D001           Waste name:         IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DECREES FARRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. AND THE METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTINED FROM THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTINED FROM THE MATRIAL SAFETY DATA SHEET, WHICH CAN BE OBTINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.           Waste code:         D002           Waste name:         A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROLVE HAZARDOUS WASTE. SOLUMIN HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IAS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION MHYDROXIDE, A CAUSTIC SOLUTION WHAN INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED. THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.           Waste code:         D003           Waste code:         D003           Waste code:         D004           Waste code:         D004           Waste code:         D005           Waste code:         D006           Waste code:         D006           Waste code:         D006           Waste code:         D001           Waste code:         D001           Waste code:	Hazardous Waste Summary:		
Waste name:       IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF         LESS THAN 140 DEGREES FAIRENHEIT AS DETERMINED BY A PENSKY-MARTENS       CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE         FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET,       WHICH ACAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE         Waste code:       D002         Waste name:       A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS         CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE.       SOLUMENT SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN         Waste name:       A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS         CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE.       SOLUMIN TOP CALUDRS.         Waste name:       A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS         Waste name:       A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS         Waste name:       A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS         Waste name:       D002         Waste name:       D003         Waste name:       D003         Waste name:       D004         Waste code:       D004         Waste code:       D005         Waste name:       CARMUM         Waste code:       D006         Waste name: <t< td=""><td></td><td>D001</td><td></td></t<>		D001	
Waste code:       D002         Waste name:       A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS         CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE.       SODIUM HYDROXIDE, A         CAUSTIC SOLUTION WITH A HIGH PH, IS OTEN USED BY INDUSTRIES TO CLEAN       OR DEGREASE PARTS. HYDROCHLORIC ACID, SOLUTION WITH A LOW PH, IS         USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN       THESE COUSTIC OR ACID SOLUTION WITH A HIGH PH, IS OTEN USED BY INDUSTRIES TO CLEAN         Waste code:       D003         Waste name:       A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE.         Waste code:       D003         Waste name:       A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE.         Waste code:       D003         Waste name:       A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE.         Waste code:       D004         Waste code:       D004         Waste code:       D005         Waste code:       D005         Waste code:       D006         Waste code:       D006         Waste code:       D007         Waste code:       D008         Waste code:       D009         Waste code:       D009         Waste code:       D011         Waste code:       D016 </td <td>Waste name:</td> <td>LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PE CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETI FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTR</td> <td>NSKY-MARTENS ERMINING THE DATA SHEET, IBUTOR OF THE</td>	Waste name:	LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PE CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETI FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTR	NSKY-MARTENS ERMINING THE DATA SHEET, IBUTOR OF THE
Waste name:A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.1S CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODUM HYDRXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OTTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.Waste code:D003 NATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE.Waste name:A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE.Waste code:D003 NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE OF SUCH WASTE WOULD BY WASTE GUNPOWDER.Waste code:D004 Waste name:Waste code:D005 BARIUMWaste code:D006 Vaste name:Waste code:D007 D008 Waste name:Waste code:D009 Waste name:Waste code:D009 Waste name:Waste code:D011 Waste code:Waste code:D014 Waste name:Waste code:D019 Waste name:Waste code:D019 Waste name:Waste code:D014 Waste code:Waste code:D014 Waste code:Waste code:D015 D016 Waste name:Waste code:D018 Waste code:Waste code:D018 Waste code:Waste code:D018 Waste code:Waste code:D018 Waste code:Waste code: </td <td></td> <td></td> <td></td>			
CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATE AND WIST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.Waste code:D003 Waste name:Waste code:D003 Maste name:Waste code:D003 D004 DETONATION OR ECONSIVE HAZARDOUS WASTE.Waste code:D004 DO04 Waste name:Waste code:D005 DO05 	Waste code:	D002	
Waste name:A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE OF SUCH WASTE WOULD BY WASTE GUNPOWDER.Waste code:D004 Waste name:ARSENICWaste code:D005 BARIUMBARIUMWaste name:BARIUMARSENICWaste name:CADMIUMWaste name:CHROMIUMWaste name:CHROMIUMWaste name:D007 CHROMIUMWaste name:D008 LEADWaste name:D009 MERCURYWaste name:D11 SILVERWaste name:2,4-DWaste name:2,4-DWaste name:D018 BANZENEWaste name:D018 MERCZENEWaste name:D018 BANZENEWaste name:D018 BANZENEWaste name:D018 BANZENEWaste name:D018 BANZENEWaste name:D018 BANZENEWaste name:D018 BANZENEWaste name:D022	Waste name:	CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTI OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO P THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED A	/I HYDROXIDE, A RIES TO CLEAN A LOW PH, IS PAINTING. WHEN AND MUST BE
Waste name:A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE OF SUCH WASTE WOULD BY WASTE GUNPOWDER.Waste code:D004 Waste name:ARSENICWaste code:D005 BARIUMBARIUMWaste name:BARIUMARSENICWaste name:CADMIUMWaste name:CHROMIUMWaste name:CHROMIUMWaste name:D007 CHROMIUMWaste name:D008 LEADWaste name:D009 MERCURYWaste name:D11 SILVERWaste name:2,4-DWaste name:2,4-DWaste name:D018 BANZENEWaste name:D018 MERCZENEWaste name:D018 BANZENEWaste name:D018 BANZENEWaste name:D018 BANZENEWaste name:D018 BANZENEWaste name:D018 BANZENEWaste name:D018 BANZENEWaste name:D022	Waste code:	D003	
Waste name:ARSENICWaste code:D005Waste name:BARIUMWaste code:D006Waste name:CADMIUMWaste code:D007Waste name:D008Waste name:D008Waste name:D009Waste name:D009Waste name:D011Waste name:SILVERWaste name:D016Waste name:D018Waste name:D018Waste name:D018Waste name:D018Waste name:D018Waste name:D018Waste name:D018Waste name:D018Waste name:D018Waste name:D022		A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WA NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENER WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLA	ATES TOXIC GASES
Waste name:ARSENICWaste code:D005Waste name:BARIUMWaste code:D006Waste name:CADMIUMWaste code:D007Waste name:D008Waste name:D008Waste name:D009Waste name:D009Waste name:D011Waste name:SILVERWaste name:D016Waste name:D018Waste name:D018Waste name:D018Waste name:D018Waste name:D018Waste name:D018Waste name:D018Waste name:D018Waste name:D018Waste name:D022	Waste code:	D004	
Waste name:BARIUMWaste code: Waste name:D006 CADMIUMWaste code: Waste name:D007 CHROMIUMWaste code: Waste name:D008 LEADWaste code: Waste name:D009 MERCURYWaste code: Waste name:D011 			
Waste name:BARIUMWaste code: Waste name:D006 CADMIUMWaste code: Waste name:D007 CHROMIUMWaste code: Waste name:D008 LEADWaste code: Waste name:D009 MERCURYWaste code: Waste name:D011 SILVERWaste code: Waste name:D016 2,4-DWaste code: Waste name:D018 BENZENEWaste code: Waste code: D018 D018 D022D018 D021	Waste code:	D005	
Waste name:CADMIUMWaste code:D007Waste name:D008Waste name:D009Waste name:D009Waste name:D011Waste code:D011Waste name:D016Waste name:D018Waste name:D018Waste name:D018Waste name:D018Waste code:D018Waste name:D018Waste name:D018Waste name:D018Waste code:D018Waste code:D018Waste name:D022			
Waste name:CADMIUMWaste code:D007Waste name:D008Waste name:D009Waste name:D009Waste name:D011Waste code:D011Waste name:D016Waste name:D018Waste name:D018Waste name:D018Waste name:D018Waste code:D018Waste name:D018Waste name:D018Waste name:D018Waste code:D018Waste code:D018Waste name:D022	Waste code:	D006	
Waste name:CHROMIUMWaste code:D008Waste name:LEADWaste code:D009Waste name:MERCURYWaste code:D011Waste name:SILVERWaste name:D016Waste name:2,4-DWaste code:D018Waste name:D018Waste code:D018Waste code:D018Waste code:D018Waste code:D022			
Waste name:CHROMIUMWaste code:D008Waste name:LEADWaste code:D009Waste name:MERCURYWaste code:D011Waste name:SILVERWaste name:D016Waste name:2,4-DWaste code:D018Waste name:D018Waste code:D018Waste code:D018Waste code:D018Waste code:D022	Waste code:	D007	
Waste name:LEADWaste code:D009Waste name:MERCURYWaste code:D011Waste name:SILVERWaste code:D016Waste name:2,4-DWaste code:D018Waste name:D018Waste code:D018Waste code:D018Waste code:D02			
Waste name:LEADWaste code:D009Waste name:MERCURYWaste code:D011Waste name:SILVERWaste code:D016Waste name:2,4-DWaste code:D018Waste name:D018Waste code:D018Waste code:D018Waste code:D02	Wasto codo:	D008	
Waste name:MERCURYWaste code:D011 SILVERWaste name:D016 2,4-DWaste code:D018 BENZENEWaste code:D018 D018 D012			
Waste name:MERCURYWaste code:D011 SILVERWaste name:D016 2,4-DWaste code:D018 BENZENEWaste code:D018 D018 D012	Waste code:	D009	
Waste name:SILVERWaste code:D016Waste name:2,4-DWaste code:D018Waste name:BENZENEWaste code:D022			
Waste name:SILVERWaste code:D016Waste name:2,4-DWaste code:D018Waste name:BENZENEWaste code:D022	Waste code:	D011	
Waste name:2,4-DWaste code:D018Waste name:BENZENEWaste code:D022		-	
Waste name:2,4-DWaste code:D018Waste name:BENZENEWaste code:D022	Waste code:	D016	
Waste name:BENZENEWaste code:D022			
Waste name:BENZENEWaste code:D022	Waste codo:	D018	
	Waste codo:	D022	
	Waste code: Waste name:	CHLOROFORM	

C11 SE

1/4-1/2

0.289 mi. 1527 ft.

Relative: Lower Actual: 1200 ft.

Lat/Long:

35.3201 / -97.4929

### MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

-MART SUPERCENTER # 2	(Continued)	10047693
Waste code:	D026	
Waste name:	CRESOL	
Waste code:	D027	
Waste name:	1,4-DICHLOROBENZENE	
Waste code:	D035	
Waste name:	METHYL ETHYL KETONE	
Waste code:	D039	
Waste name:	TETRACHLOROETHYLENE	
Waste code:	U002	
Waste name:	ACETONE (I)	
Waste name.	ACETONE (I)	
Waste code:	U080	
Waste name:	METHANE, DICHLORO-	
Waste code:	U154	
Waste name:	METHANOL (I)	
Waste code:	U159	
Waste name:	2-BUTANONE (I,T)	
Waste code:	U165	
Waste name:	NAPHTHALENE	
waste name.		
Waste code:	U249	
Waste name:	ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCEN	ITRATIONS OF 10% OR
Waste code:	U409	
Waste name:	CARBAMIC ACID, [1,2-PHENYLENEBIS (IMINOCARBONO	
Walte hame.	ESTER (OR) THIOPHANATE-METHYL	
Waste code:	U411	
Waste name:	PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE	(OR) PROPOXUR
Violation Status:	No violations found	
voluction Action O		
aluation Action Summary: Evaluation date:	07/15/2008	
Evaluation date:	COMPLIANCE EVALUATION INSPECTION ON-SITE	
Area of violation:	Not reported	
Date achieved compliance:	Not reported	
Evaluation lead agency:	State	
-MART SUPERCENTER #27		— AST A1003267 N/A
DRE, OK 73160		
3 of 4 in cluster C		
ST:		
Facility ID:	1421684	
Contact Name:	Wal-Mart Stores East Lp c/o Shaw Env Inc	
Contact Address:	11206 Thompson Ave	
Contact City,St,Zip:	Lenexa, KS 66219	
Lat/Long:		

### TC4148136.2s Page 21

Database(s)

EDR ID Number EPA ID Number

	WAL-MART SUPERCEN	TER #277 (Continued)		A100326793
	Tank ID:	2		
	Tank Status:	Currently In Use		
	Total Capacity:	400		
	Substance:	Motor Oil		
	Install Date:	Not reported		
	Tank Type:	AST		
	runk rypo.			
	Tank ID:	4		
	Tank Status:	Currently In Use		
	Total Capacity:	240		
	Substance:	Used Oil		
	Install Date:	Not reported		
	Tank Type:	AST		
	Tank ID:	1		
	Tank Status:	Currently In Use		
	Total Capacity:	400		
	Substance:	Motor Oil		
	Install Date:	Not reported		
	Tank Type:	AST		
	rank rype.			
	Tank ID:	3		
	Tank Status:	Currently In Use		
	Total Capacity:	800		
	Substance:	Used Oil		
	Install Date:	Not reported		
	Tank Type:	AST		
C12			EDD US Wist Auto Stat	1014171822
SE 1/4-1/2 0.294 mi.	510 SW 19TH ST OKLAHOMA CITY, OK 7	73160	EDR US Hist Auto Stat	N/A
SE 1/4-1/2		73160	EDR US HIST Auto Stat	
SE 1/4-1/2 0.294 mi. 1554 ft.	OKLAHOMA CITY, OK 7		EDR US HIST Auto Stat	
SE 1/4-1/2 0.294 mi. 1554 ft. Relative:	OKLAHOMA CITY, OK 7		EDR US HIST Auto Stat	
SE 1/4-1/2 0.294 mi. 1554 ft.	OKLAHOMA CITY, OK 7 Site 4 of 4 in cluster C EDR Historical Auto St	ations:	EDR US HIST Auto Stat	
SE 1/4-1/2 0.294 mi. 1554 ft. Relative: Lower Actual:	OKLAHOMA CITY, OK 7 Site 4 of 4 in cluster C EDR Historical Auto St Name:	ations: HIBDON TIRE CTR AUTO RPR & SERV	EDR US HISt Auto Stat	
SE 1/4-1/2 0.294 mi. 1554 ft. Relative: Lower	OKLAHOMA CITY, OK 7 Site 4 of 4 in cluster C EDR Historical Auto St Name: Year: Type:	ations: HIBDON TIRE CTR AUTO RPR & SERV 2002 AUTOMOBILE REPAIRING & SERVICE	EDR US HISt Auto Stat	
SE 1/4-1/2 0.294 mi. 1554 ft. Relative: Lower Actual:	OKLAHOMA CITY, OK 7 Site 4 of 4 in cluster C EDR Historical Auto St Name: Year: Type: Name:	ations: HIBDON TIRE CTR AUTO RPR & SERV 2002 AUTOMOBILE REPAIRING & SERVICE MORGAN TIRE & AUTO INC	EDR US HISt Auto Stat	
SE 1/4-1/2 0.294 mi. 1554 ft. Relative: Lower Actual:	OKLAHOMA CITY, OK 7 Site 4 of 4 in cluster C EDR Historical Auto St Name: Year: Type: Name: Year: Year:	ations: HIBDON TIRE CTR AUTO RPR & SERV 2002 AUTOMOBILE REPAIRING & SERVICE MORGAN TIRE & AUTO INC 2009	EDR US HISt Auto Stat	
SE 1/4-1/2 0.294 mi. 1554 ft. Relative: Lower Actual:	OKLAHOMA CITY, OK 7 Site 4 of 4 in cluster C EDR Historical Auto St Name: Year: Type: Name:	ations: HIBDON TIRE CTR AUTO RPR & SERV 2002 AUTOMOBILE REPAIRING & SERVICE MORGAN TIRE & AUTO INC	EDR US HISt Auto Stat	
SE 1/4-1/2 0.294 mi. 1554 ft. Relative: Lower Actual:	OKLAHOMA CITY, OK 7 Site 4 of 4 in cluster C EDR Historical Auto St Name: Year: Type: Name: Year: Year:	ations: HIBDON TIRE CTR AUTO RPR & SERV 2002 AUTOMOBILE REPAIRING & SERVICE MORGAN TIRE & AUTO INC 2009	EDR US Hist Cleaners	
SE 1/4-1/2 0.294 mi. 1554 ft. Relative: Lower Actual: 1198 ft.	OKLAHOMA CITY, OK 7 Site 4 of 4 in cluster C EDR Historical Auto St Name: Year: Type: Name: Year: Address:	ations: HIBDON TIRE CTR AUTO RPR & SERV 2002 AUTOMOBILE REPAIRING & SERVICE MORGAN TIRE & AUTO INC 2009		N/A
SE 1/4-1/2 0.294 mi. 1554 ft. Relative: Lower Actual: 1198 ft.	OKLAHOMA CITY, OK 7 Site 4 of 4 in cluster C EDR Historical Auto St Name: Year: Type: Name: Year: Address: HAGUES LA	ations: HIBDON TIRE CTR AUTO RPR & SERV 2002 AUTOMOBILE REPAIRING & SERVICE MORGAN TIRE & AUTO INC 2009 510 SW 19TH ST		N/A 1014158531
SE 1/4-1/2 0.294 mi. 1554 ft. Relative: Lower Actual: 1198 ft. 13 NNE 1/4-1/2 0.351 mi.	OKLAHOMA CITY, OK 7 Site 4 of 4 in cluster C EDR Historical Auto St Name: Year: Type: Name: Year: Address: HAGUES LA 636 7TH ST NE	ations: HIBDON TIRE CTR AUTO RPR & SERV 2002 AUTOMOBILE REPAIRING & SERVICE MORGAN TIRE & AUTO INC 2009 510 SW 19TH ST		N/A 1014158531
SE 1/4-1/2 0.294 mi. 1554 ft. Relative: Lower Actual: 1198 ft. 13 NNE 1/4-1/2	OKLAHOMA CITY, OK 7 Site 4 of 4 in cluster C EDR Historical Auto St Name: Year: Type: Name: Year: Address: HAGUES LA 636 7TH ST NE	ations: HIBDON TIRE CTR AUTO RPR & SERV 2002 AUTOMOBILE REPAIRING & SERVICE MORGAN TIRE & AUTO INC 2009 510 SW 19TH ST		N/A 1014158531
SE 1/4-1/2 0.294 mi. 1554 ft. Relative: Lower Actual: 1198 ft. 13 NNE 1/4-1/2 0.351 mi. 1855 ft.	OKLAHOMA CITY, OK 7 Site 4 of 4 in cluster C EDR Historical Auto St Name: Year: Type: Name: Year: Address: HAGUES LA 636 7TH ST NE	ations: HIBDON TIRE CTR AUTO RPR & SERV 2002 AUTOMOBILE REPAIRING & SERVICE MORGAN TIRE & AUTO INC 2009 510 SW 19TH ST		N/A 1014158531
SE 1/4-1/2 0.294 mi. 1554 ft. Relative: Lower Actual: 1198 ft. 13 NNE 1/4-1/2 0.351 mi. 1855 ft. Relative:	OKLAHOMA CITY, OK 7 Site 4 of 4 in cluster C EDR Historical Auto St Name: Year: Type: Name: Year: Address: HAGUES LA 636 7TH ST NE OKLAHOMA CITY, OK 7	ations: HIBDON TIRE CTR AUTO RPR & SERV 2002 AUTOMOBILE REPAIRING & SERVICE MORGAN TIRE & AUTO INC 2009 510 SW 19TH ST		N/A 1014158531
SE 1/4-1/2 0.294 mi. 1554 ft. Relative: Lower Actual: 1198 ft. 13 NNE 1/4-1/2 0.351 mi. 1855 ft.	OKLAHOMA CITY, OK 7 Site 4 of 4 in cluster C EDR Historical Auto St Name: Year: Type: Name: Year: Address: HAGUES LA 636 7TH ST NE OKLAHOMA CITY, OK 7	ations: HIBDON TIRE CTR AUTO RPR & SERV 2002 AUTOMOBILE REPAIRING & SERVICE MORGAN TIRE & AUTO INC 2009 510 SW 19TH ST 73112		N/A 1014158531
SE 1/4-1/2 0.294 mi. 1554 ft. Relative: Lower Actual: 1198 ft. 13 NNE 1/4-1/2 0.351 mi. 1855 ft. Relative: Higher Actual:	OKLAHOMA CITY, OK 7 Site 4 of 4 in cluster C EDR Historical Auto St Name: Year: Type: Name: Year: Address: HAGUES LA 636 7TH ST NE OKLAHOMA CITY, OK 7 EDR Historical Cleaner Name:	ations: HIBDON TIRE CTR AUTO RPR & SERV 2002 AUTOMOBILE REPAIRING & SERVICE MORGAN TIRE & AUTO INC 2009 510 SW 19TH ST 73112		N/A 1014158531
SE 1/4-1/2 0.294 mi. 1554 ft. Relative: Lower Actual: 1198 ft. 1198 ft. 13 NNE 1/4-1/2 0.351 mi. 1855 ft. Relative: Higher	OKLAHOMA CITY, OK 7 Site 4 of 4 in cluster C EDR Historical Auto St Name: Year: Type: Name: Year: Address: HAGUES LA 636 7TH ST NE OKLAHOMA CITY, OK 7 EDR Historical Cleaner Name: Year:	ations: HIBDON TIRE CTR AUTO RPR & SERV 2002 AUTOMOBILE REPAIRING & SERVICE MORGAN TIRE & AUTO INC 2009 510 SW 19TH ST 73112		N/A 1014158531
SE 1/4-1/2 0.294 mi. 1554 ft. Relative: Lower Actual: 1198 ft. 13 NNE 1/4-1/2 0.351 mi. 1855 ft. Relative: Higher Actual:	OKLAHOMA CITY, OK 7 Site 4 of 4 in cluster C EDR Historical Auto St Name: Year: Type: Name: Year: Address: HAGUES LA 636 7TH ST NE OKLAHOMA CITY, OK 7 EDR Historical Cleaner Name: Year:	ations: HIBDON TIRE CTR AUTO RPR & SERV 2002 AUTOMOBILE REPAIRING & SERVICE MORGAN TIRE & AUTO INC 2009 510 SW 19TH ST 73112		N/A 1014158531
SE 1/4-1/2 0.294 mi. 1554 ft. Relative: Lower Actual: 1198 ft. 13 NNE 1/4-1/2 0.351 mi. 1855 ft. Relative: Higher Actual:	OKLAHOMA CITY, OK 7 Site 4 of 4 in cluster C EDR Historical Auto St Name: Year: Type: Name: Year: Address: HAGUES LA 636 7TH ST NE OKLAHOMA CITY, OK 7 EDR Historical Cleaner Name: Year: Type:	ations: HIBDON TIRE CTR AUTO RPR & SERV 2002 AUTOMOBILE REPAIRING & SERVICE MORGAN TIRE & AUTO INC 2009 510 SW 19TH ST 73112 73112		N/A 1014158531
SE 1/4-1/2 0.294 mi. 1554 ft. Relative: Lower Actual: 1198 ft. 13 NNE 1/4-1/2 0.351 mi. 1855 ft. Relative: Higher Actual:	OKLAHOMA CITY, OK 7 Site 4 of 4 in cluster C EDR Historical Auto St Name: Year: Type: Name: Year: Address: HAGUES LA 636 7TH ST NE OKLAHOMA CITY, OK 7 EDR Historical Cleaner Name: Year: Type: Name:	ations: HIBDON TIRE CTR AUTO RPR & SERV 2002 AUTOMOBILE REPAIRING & SERVICE MORGAN TIRE & AUTO INC 2009 510 SW 19TH ST 73112 75: HAGUES LAUNDRY CE 1965 LAUNDRIES HAGUES LA		N/A 1014158531

MAP FINDINGS Map ID Direction EDR ID Number Distance Elevation Site Database(s) **EPA ID Number HAGUES LA** (Continued) 1014158531 Name: HAGUES LAUNDRY Year: 1975 LAUNDRIES AND DRY CLEANERS Type: RCRA-CESQG 1016678444 **TRACTOR SUPPLY # 517** 14 SE 2030 S TELEPHONE RD FINDS OKR000029074 1/4-1/2 **MOORE, OK 73160** 0.351 mi. 1855 ft. RCRA-CESQG: **Relative:** Date form received by agency: 05/27/2014 Lower Facility name: TRACTOR SUPPLY # 517 Actual: Facility address: 2030 S TELEPHONE RD 1193 ft. MOORE, OK 73160 EPA ID: OKR000029074 Mailing address: POWELL PL BRENTWOOD, TN 37027 Contact: TREY BROWN Contact address: POWELL PL BRENTWOOD, TN 37027 Contact country: US Contact telephone: (615) 440-4660 Contact email: TSCRISKMGMT@TRACTORSUPPLY.COM EPA Region: 06 Classification: Conditionally Exempt Small Quantity Generator Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No

Used oil fuel marketer to burner:

Used oil Specification marketer:

Used oil transfer facility:

Used oil transporter:

No

No

No

No

Map ID Direction	MAP FINDINGS		
Distance			EDR ID Number
Elevation Site		Database(s)	EPA ID Number

	TRACTOR SUPPLY # 517 (Continued)		1016678444	
	Hazardous Waste S Waste code: Waste name:	Summary: D001 IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINE CLOSED CUP FLASH POINT TESTER. ANOTHER METHO FLASH POINT OF A WASTE IS TO REVIEW THE MATERIA WHICH CAN BE OBTAINED FROM THE MANUFACTURER MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A C WHICH WOULD BE CONSIDERED AS IGNITABLE HAZAR	ED BY A PEN DD OF DETE AL SAFETY [ OR DISTRII COMMONLY]	ISKY-MARTENS RMINING THE DATA SHEET, BUTOR OF THE USED SOLVENT
	Waste code: Waste name:	D002 A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREAT CONSIDERED TO BE A CORROSIVE HAZARDOUS WAST CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED E OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUT USED BY MANY INDUSTRIES TO CLEAN METAL PARTS I THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTA DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZ	E. SODIUM BY INDUSTR FION WITH A PRIOR TO P MINATED A	HYDROXIDE, A HES TO CLEAN LOW PH, IS AINTING. WHEN ND MUST BE
	Waste code: Waste name:	F005 THE FOLLOWING SPENT NON-HALOGENATED SOLVEN KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPEN CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT ONE OR MORE OF THE ABOVE NON-HALOGENATED SO LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTU	, BENZENE, IT SOLVENT OR MORE OLVENTS OF ROM THE RE	MIXTURES/BLENDS (BY VOLUME) OF THOSE SOLVENTS
	Violation Status:	No violations found		
	FINDS:			
	Registry ID:	110059761725		
	Environmental In	nterest/Information System RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.		
15 ESE 1/2-1 0.606 mi. 3199 ft.	TOP STOP 109 SE 19TH MOORE, OK 73160		LUST UST HIST UST	U001224708 N/A
Relative: Higher	LUST: Facility ID: Case Number:	1411749 064-0853		
Actual: 1225 ft.	Case Type: Tank Type: Release Date: Close Date: Lat/Long: Status:	Confirmed Release UST 04/21/1993 01/20/2000 35.3203999999 / -97.48560000 Closed		

Database(s)

EDR ID Number EPA ID Number

### U001224708

**TOP STOP (Continued)** Facility ID: 1411749 Case Number: 064-3208 Case Type: **Confirmed Release** Tank Type: UST **Release Date:** 02/25/2007 Close Date: 12/29/2009 35.320399999 / -97.48560000 Lat/Long: Status: Closed Facility ID: 1411749 Case Number: 064-2586 **Confirmed Release** Case Type: Tank Type: UST **Release Date:** 01/03/2002 04/28/2005 Close Date: Lat/Long: 35.320399999 / -97.48560000 Status: Closed UST: 1411749 Facility ID: Contact Name: Anesia C. Aquino 109 SE 19th St Contact Address: Contact City, St, Zip: Moore, OK 73160 35.3204 / -97.4856 Lat/Long: Tank ID: 1 Tank Status: Currently In Use Total Capacity: 10000 Substance: Gasoline 12/05/1987 Date Installed: Tank Type: UST Tank Material: Steel Single Walled Tank Construction: Fiberglass Pipe Material: Tank ID: 2 Tank Status: Currently In Use 10000 **Total Capacity:** Substance: Diesel Date Installed: 12/05/1987 Tank Type: UST Tank Material: Steel Tank Construction: Single Walled Pipe Material: Fiberglass Tank ID: 3 Tank Status: Currently In Use Total Capacity: 10000 Substance: Gasoline Date Installed: 12/05/1987 Tank Type: UST Tank Material: Steel Tank Construction: Single Walled Pipe Material: Fiberglass

Database(s)

EDR ID Number **EPA ID Number** 

### U001224708

# **TOP STOP (Continued)**

HIST UST: Facility ID: Owner Name: Owner Address: Owner City,St,Zip: Tank ID: Tank Status: Installed Date: Tank Capacity: Product:	1411749 Persico, Inc. / DBA Top Stop 109 SE 19th Street Moore, OK 73160 1 Currently in Use 12/5/1987 0:00:00 10000 Gasoline
Facility ID:	1411749
Owner Name:	Persico, Inc. / DBA Top Stop
Owner Address:	109 SE 19th Street
Owner City,St,Zip:	Moore, OK 73160
Tank ID:	2
Tank Status:	Currently in Use
Installed Date:	12/5/1987 0:00:00
Tank Capacity:	10000
Product:	Diesel
Facility ID:	1411749
Owner Name:	Persico, Inc. / DBA Top Stop
Owner Address:	109 SE 19th Street
Owner City,St,Zip:	Moore, OK 73160
Tank ID:	3
Tank Status:	Currently in Use
Installed Date:	12/5/1987 0:00:00
Tank Capacity:	10000
Product:	Gasoline

16 NNE 1/2-1 0.620 mi. 3275 ft.	JERRY'S FOODS 425 S TELEPHONE ROAD MOORE, OK 73160	
Relative: Higher Actual: 1229 ft.	LUST: Facility ID: Case Number: Case Type: Tank Type: Release Date: Close Date: Lat/Long: Status:	1401343 064-2411 Confirmed Release UST 06/28/2000 06/20/2001 35.3346999999 / -97 Closed
	UST: Facility ID: Contact Name:	1401343 Shree Maran Inc

06/20/2001 35.334699999 / -97.49479999 Closed
1401343 Shree Maran Inc 425 S. Telephone Rd

Contact Address: moore, OK 73160 Contact City,St,Zip: Lat/Long: 35.3347 / -97.4948

Tank ID: 1 Tank Status: Currently In Use Total Capacity: 10000

LUST U001224483 UST N/A HIST UST

Database(s)

EDR ID Number EPA ID Number

#### JERRY'S FOODS (Continued)

Substance: Gasoline 03/31/1985 Date Installed: Tank Type: UST Tank Material: Steel Tank Construction: Single Walled Fiberglass Pipe Material: Tank ID: 2 Tank Status: Currently In Use 10000 **Total Capacity:** Substance: Gasoline Date Installed: 03/31/1985 Tank Type: UST Tank Material: Steel Single Walled Tank Construction: Fiberglass Pipe Material: Tank ID: 3 Tank Status: Currently In Use Total Capacity: 10000 Substance: Gasoline Date Installed: 03/31/1985 UST Tank Type: Tank Material: Steel Tank Construction: Single Walled Pipe Material: Fiberglass Tank ID: 4 Tank Status: Permanently Out Of Use Total Capacity: 3000 Substance: Not Listed 03/31/1966 Date Installed: UST Tank Type: Tank ID: 5 Permanently Out Of Use Tank Status: 3000 Total Capacity: Substance: Not Listed Date Installed: 03/31/1966 Tank Type: UST Tank ID: 6 Tank Status: Permanently Out Of Use Total Capacity: 500 Substance: Not Listed Date Installed: 03/31/1966 Tank Type: UST HIST UST: Facility ID: 1401343 Vicki Null - Vicki's Market L.L.C. Owner Name: Owner Address: Rt. 1 Box 215 Owner City, St, Zip: Washington, OK 73093 Tank ID: Currently in Use Tank Status:

#### U001224483

Database(s)

EDR ID Number EPA ID Number

#### JERRY'S FOODS (Continued)

3/31/1985 0:00:00 Installed Date: Tank Capacity: 10000 Product: Gasoline Facility ID: 1401343 Vicki Null - Vicki's Market L.L.C. Owner Name: Owner Address: Rt. 1 Box 215 Owner City, St, Zip: Washington, OK 73093 Tank ID: 2 Tank Status: Currently in Use 3/31/1985 0:00:00 Installed Date: 10000 Tank Capacity: Product: Gasoline Facility ID: 1401343 Owner Name: Vicki Null - Vicki's Market L.L.C. Owner Address: Rt. 1 Box 215 Owner City,St,Zip: Washington, OK 73093 Tank ID: 3 Currently in Use Tank Status: 3/31/1985 0:00:00 Installed Date: Tank Capacity: 10000 Product: Gasoline Facility ID: 1401343 Vicki Null - Vicki's Market L.L.C. Owner Name: Owner Address: Rt. 1 Box 215 Owner City,St,Zip: Washington, OK 73093 Tank ID: 4 Tank Status: Permanently Out of Use Installed Date: 3/31/1966 0:00:00 Tank Capacity: 3000 Product: Other Facility ID: 1401343 Vicki Null - Vicki's Market L.L.C. Owner Name: Owner Address: Rt. 1 Box 215 Owner City, St, Zip: Washington, OK 73093 Tank ID: 5 Permanently Out of Use Tank Status: 3/31/1966 0:00:00 Installed Date: 3000 Tank Capacity: Product: Other Facility ID: 1401343 Vicki Null - Vicki's Market L.L.C. Owner Name: Owner Address: Rt. 1 Box 215 Owner City, St, Zip: Washington, OK 73093 Tank ID: 6 Tank Status: Permanently Out of Use 3/31/1966 0:00:00 Installed Date: Tank Capacity: 500

Other

Product:

Count: 2 records.

#### ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
OKLAHOMA CITY OKLAHOMA CITY		OKC WAREHOUSE TIRE FIRE PARAWAX REFINERY	14TH ST. & ROBIN AVE. 700 S IRVING	73160	CERCLIS CERC-NFRAP, PRP

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

**Number of Days to Update:** Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

### STANDARD ENVIRONMENTAL RECORDS

### Federal NPL site list

#### NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 09/29/2014 Date Data Arrived at EDR: 10/08/2014 Date Made Active in Reports: 11/17/2014 Number of Days to Update: 40 Source: EPA Telephone: N/A Last EDR Contact: 10/08/2014 Next Scheduled EDR Contact: 01/19/2015 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC) Telephone: 202-564-7333

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10 Telephone 206-553-8665

#### Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

EPA Region 6

EPA Region 7

EPA Region 8

**EPA Region 9** 

Telephone: 214-655-6659

Telephone: 913-551-7247

Telephone: 303-312-6774

Telephone: 415-947-4246

Date of Government Version: 09/29/2014 Date Data Arrived at EDR: 10/08/2014 Date Made Active in Reports: 11/17/2014 Number of Days to Update: 40

Source: EPA Telephone: N/A Last EDR Contact: 10/08/2014 Next Scheduled EDR Contact: 01/19/2015 Data Release Frequency: Quarterly

#### NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994 Number of Days to Update: 56 Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011 Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

#### Federal Delisted NPL site list

DELISTED NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 09/29/2014 Date Data Arrived at EDR: 10/08/2014 Date Made Active in Reports: 11/17/2014 Number of Days to Update: 40 Source: EPA Telephone: N/A Last EDR Contact: 10/08/2014 Next Scheduled EDR Contact: 01/19/2015 Data Release Frequency: Quarterly

#### Federal CERCLIS list

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014 Number of Days to Update: 94 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 11/24/2014 Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Quarterly

### FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 07/21/2014 Date Data Arrived at EDR: 10/07/2014 Date Made Active in Reports: 10/20/2014 Number of Days to Update: 13 Source: Environmental Protection Agency Telephone: 703-603-8704 Last EDR Contact: 10/07/2014 Next Scheduled EDR Contact: 01/19/2015 Data Release Frequency: Varies

### Federal CERCLIS NFRAP site List

#### CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014 Number of Days to Update: 94 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 11/24/2014 Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Quarterly

#### Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 06/10/2014 Date Data Arrived at EDR: 07/02/2014 Date Made Active in Reports: 09/18/2014 Number of Days to Update: 78 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 11/07/2014 Next Scheduled EDR Contact: 01/12/2015 Data Release Frequency: Quarterly

### Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 06/10/2014 Date Data Arrived at EDR: 07/02/2014 Date Made Active in Reports: 09/18/2014 Number of Days to Update: 78 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 11/07/2014 Next Scheduled EDR Contact: 01/12/2015 Data Release Frequency: Quarterly

## Federal RCRA generators list

# RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/10/2014 Date Data Arrived at EDR: 07/02/2014 Date Made Active in Reports: 09/18/2014 Number of Days to Update: 78 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 11/07/2014 Next Scheduled EDR Contact: 01/12/2015 Data Release Frequency: Quarterly

### RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 06/10/2014 Date Data Arrived at EDR: 07/02/2014 Date Made Active in Reports: 09/18/2014 Number of Days to Update: 78 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 11/07/2014 Next Scheduled EDR Contact: 01/12/2015 Data Release Frequency: Quarterly

#### RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/10/2014 Date Data Arrived at EDR: 07/02/2014 Date Made Active in Reports: 09/18/2014 Number of Days to Update: 78 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 11/07/2014 Next Scheduled EDR Contact: 01/12/2015 Data Release Frequency: Varies

#### Federal institutional controls / engineering controls registries

### US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 09/18/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 09/19/2014	Telephone: 703-603-0695
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 09/08/2014
Number of Days to Update: 31	Next Scheduled EDR Contact: 12/22/2014
	Data Release Frequency: Varies

#### US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 09/18/2014 Date Data Arrived at EDR: 09/19/2014 Date Made Active in Reports: 10/20/2014 Number of Days to Update: 31 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 09/08/2014 Next Scheduled EDR Contact: 12/22/2014 Data Release Frequency: Varies

## LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 08/29/2014 Date Data Arrived at EDR: 10/09/2014 Date Made Active in Reports: 10/20/2014 Number of Days to Update: 11 Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 11/17/2014 Next Scheduled EDR Contact: 03/02/2015 Data Release Frequency: Varies

### Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 09/29/2014 Date Data Arrived at EDR: 09/30/2014 Date Made Active in Reports: 11/06/2014 Number of Days to Update: 37 Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 09/30/2014 Next Scheduled EDR Contact: 01/12/2015 Data Release Frequency: Annually

# State- and tribal - equivalent CERCLIS

SHWS: Voluntary Cleanup & Superfund Site Status Report Land restoration projects carried out in several DEQ programs.

Date of Government Version: 12/31/2009	Source: Department of Environmental Quality
Date Data Arrived at EDR: 05/28/2010	Telephone: 405-702-5100
Date Made Active in Reports: 07/13/2010	Last EDR Contact: 11/18/2014
Number of Days to Update: 46	Next Scheduled EDR Contact: 03/02/2015
	Data Release Frequency: Varies

State and tribal landfill and/or solid waste disposal site lists

#### SWF/LF: Permitted Solid Waste Disposal & Processing Facilities

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 03/18/2013 Date Data Arrived at EDR: 11/08/2013 Date Made Active in Reports: 12/27/2013 Number of Days to Update: 49

Source: Department of Environmental Quality Telephone: 405-702-5184 Last EDR Contact: 11/03/2014 Next Scheduled EDR Contact: 02/16/2015 Data Release Frequency: Semi-Annually

### State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tank List

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 10/07/2014	Source: Oklahoma Corporation Commission
Date Data Arrived at EDR: 10/09/2014	Telephone: 405-521-3107
Date Made Active in Reports: 10/17/2014	Last EDR Contact: 09/29/2014
Number of Days to Update: 8	Next Scheduled EDR Contact: 01/12/2015
	Data Release Frequency: Varies

LAST: Leaking Aboveground Storage Tanks List Leaking aboveground storage tank site locations.

Date of Government Version: 10/07/2014 Date Data Arrived at EDR: 10/09/2014 Date Made Active in Reports: 10/17/2014 Number of Days to Update: 8

Source: Oklahoma Corporation Commission Telephone: 405-522-4640 Last EDR Contact: 09/29/2014 Next Scheduled EDR Contact: 01/12/2015 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 05/20/2014	Source: EPA Region 10
Date Data Arrived at EDR: 06/10/2014	Telephone: 206-553-2857
Date Made Active in Reports: 08/22/2014	Last EDR Contact: 10/27/2014
Number of Days to Update: 73	Next Scheduled EDR Contact: 02/09/2015
	Data Release Frequency: Quarterly

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 11/04/2014 Date Data Arrived at EDR: 11/07/2014 Date Made Active in Reports: 11/17/2014 Number of Days to Update: 10

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 10/27/2014 Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 05/22/2014	Source: EPA Region 7
Date Data Arrived at EDR: 08/22/2014	Telephone: 913-551-7003
Date Made Active in Reports: 09/18/2014	Last EDR Contact: 10/27/2014
Number of Days to Update: 27	Next Scheduled EDR Contact: 02/09/2015
	Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Leaking underground storage tanks located o	Tanks on Indian Land on Indian Land in Michigan, Minnesota and Wisconsin.
Date of Government Version: 11/03/2014 Date Data Arrived at EDR: 11/05/2014 Date Made Active in Reports: 11/17/2014 Number of Days to Update: 12	Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 10/27/2014 Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Varies
INDIAN LUST R6: Leaking Underground Storage LUSTs on Indian land in New Mexico and Ok	
Date of Government Version: 10/06/2014 Date Data Arrived at EDR: 10/29/2014 Date Made Active in Reports: 11/17/2014 Number of Days to Update: 19	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 10/27/2014 Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Varies
INDIAN LUST R4: Leaking Underground Storage LUSTs on Indian land in Florida, Mississippi a	
Date of Government Version: 07/30/2014 Date Data Arrived at EDR: 08/12/2014 Date Made Active in Reports: 08/22/2014 Number of Days to Update: 10	Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 10/27/2014 Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Semi-Annually
INDIAN LUST R1: Leaking Underground Storage A listing of leaking underground storage tank	
Date of Government Version: 02/01/2013 Date Data Arrived at EDR: 05/01/2013 Date Made Active in Reports: 11/01/2013 Number of Days to Update: 184	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/31/2014 Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Varies
INDIAN LUST R9: Leaking Underground Storage - LUSTs on Indian land in Arizona, California, N	
Date of Government Version: 03/01/2013 Date Data Arrived at EDR: 03/01/2013 Date Made Active in Reports: 04/12/2013 Number of Days to Update: 42	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 10/27/2014 Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Quarterly
State and tribal registered storage tank lists	
	T's are regulated under Subtitle I of the Resource Conservation and Recovery state department responsible for administering the UST program. Available
Date of Government Version: 05/30/2014 Date Data Arrived at EDR: 05/30/2014 Date Made Active in Reports: 06/16/2014 Number of Days to Update: 17	Source: Oklahoma Corporation Commission Telephone: 405-521-3107 Last EDR Contact: 11/17/2014 Next Scheduled EDR Contact: 01/12/2015 Data Release Frequency: Varies
AST: Aboveground Storage Tanks	

AST: Aboveground Storage Tanks Registered Aboveground Storage Tanks.

Date of Government Version: 05/30/2014 Date Data Arrived at EDR: 05/30/2014 Date Made Active in Reports: 06/16/2014 Number of Days to Update: 17	Source: Oklahoma Corporation Commission Telephone: 405-521-3107 Last EDR Contact: 11/17/2014 Next Scheduled EDR Contact: 01/12/2015 Data Release Frequency: Varies			
	ndian Land database provides information about underground storage tanks on Indian assachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal			
Date of Government Version: 02/01/2013 Date Data Arrived at EDR: 05/01/2013 Date Made Active in Reports: 01/27/2014 Number of Days to Update: 271	Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/31/2014 Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Varies			
The Indian Underground Storage Tank (UST)	INDIAN UST R6: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian Iand in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).			
Date of Government Version: 10/06/2014 Date Data Arrived at EDR: 10/29/2014 Date Made Active in Reports: 11/06/2014 Number of Days to Update: 8	Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 10/27/2014 Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Semi-Annually			
INDIAN UST R7: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).				
Date of Government Version: 08/20/2014 Date Data Arrived at EDR: 08/22/2014 Date Made Active in Reports: 09/18/2014 Number of Days to Update: 27	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/27/2014 Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Varies			
INDIAN UST R10: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian Iand in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).				
Date of Government Version: 05/20/2014 Date Data Arrived at EDR: 06/10/2014 Date Made Active in Reports: 08/15/2014 Number of Days to Update: 66	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/27/2014 Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Quarterly			
INDIAN UST R4: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian Iand in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)				
Date of Government Version: 07/30/2014 Date Data Arrived at EDR: 08/12/2014 Date Made Active in Reports: 08/22/2014 Number of Days to Update: 10	Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 10/27/2014 Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Semi-Annually			
INDIAN UST R9: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian Iand in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).				

Date of Government Version: 08/14/2014 Date Data Arrived at EDR: 08/15/2014 Date Made Active in Reports: 08/22/2014 Number of Days to Update: 7 Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 10/27/2014 Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Quarterly

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 11/03/2014 Date Data Arrived at EDR: 11/05/2014 Date Made Active in Reports: 11/17/2014 Number of Days to Update: 12 Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 10/27/2014 Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 11/04/2014	Source: EPA Region 8
Date Data Arrived at EDR: 11/07/2014	Telephone: 303-312-6137
Date Made Active in Reports: 11/17/2014	Last EDR Contact: 10/27/2014
Number of Days to Update: 10	Next Scheduled EDR Contact: 02/09/2015
	Data Release Frequency: Quarterly

# FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010	Source: FEMA
Date Data Arrived at EDR: 02/16/2010	Telephone: 202-646-5797
Date Made Active in Reports: 04/12/2010	Last EDR Contact: 10/10/2014
Number of Days to Update: 55	Next Scheduled EDR Contact: 01/26/2015
	Data Release Frequency: Varies

## State and tribal institutional control / engineering control registries

INST CONTROL: Institutional Control Sites Sites with institutional controls in place.

> Date of Government Version: 08/08/2014 Date Data Arrived at EDR: 08/19/2014 Date Made Active in Reports: 09/08/2014 Number of Days to Update: 20

Source: Department of Environmental Quality Telephone: 405-702-5100 Last EDR Contact: 11/20/2014 Next Scheduled EDR Contact: 03/02/2015 Data Release Frequency: Varies

## State and tribal voluntary cleanup sites

VCP: Voluntary Cleanup Site Inventory

Investigations and cleanups by groups or individuals participating in the Voluntary Cleanup Program (VCP).

Date of Government Version: 08/08/2014
Date Data Arrived at EDR: 08/19/2014
Date Made Active in Reports: 09/08/2014
Number of Days to Update: 20

Source: Department of Environmental Quality Telephone: 405-702-5100 Last EDR Contact: 11/20/2014 Next Scheduled EDR Contact: 03/02/2015 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008 Number of Days to Update: 27 Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009 Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 09/29/2014
Date Data Arrived at EDR: 10/01/2014
Date Made Active in Reports: 11/06/2014
Number of Days to Update: 36

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 10/01/2014 Next Scheduled EDR Contact: 01/12/2015 Data Release Frequency: Varies

## State and tribal Brownfields sites

#### **BROWNFIELDS:** Brownfield Sites

Brownfields are defined by Oklahoma law as abandoned, idled or under used industrial or commercial facilities or other real property at which expansion or redevelopment of the real property is complicated by environmental contamination caused by regulated substances. This program provides a means for private parties and government entities to voluntarily investigate and if warranted, clean up properties that may be contaminated with hazardous wastes. The formal Brownfields Program provides specific state liability relief and protects the property from federal Superfund actions.

Date of Government Version: 09/07/2012 Date Data Arrived at EDR: 09/07/2012 Date Made Active in Reports: 10/10/2012 Number of Days to Update: 33 Source: Department of Environmental Quality Telephone: 405-702-5100 Last EDR Contact: 11/14/2014 Next Scheduled EDR Contact: 03/02/2015 Data Release Frequency: No Update Planned

# BROWNFIELDS 2: Brownfields Public Record Listing

The Brownfields program provides a means for private parties and government entities to voluntarily investigate and if warranted, clean up properties that may be contaminated with hazardous wastes. The formal Brownfields Program provides specific state liability relief and protects the property from federal Superfund actions.

Date of Government Version: 01/24/2014 Date Data Arrived at EDR: 02/20/2014 Date Made Active in Reports: 04/01/2014 Number of Days to Update: 40 Source: Department of Environmental Quality Telephone: 405-702-5100 Last EDR Contact: 11/18/2014 Next Scheduled EDR Contact: 03/02/2015 Data Release Frequency: Varies

### ADDITIONAL ENVIRONMENTAL RECORDS

### Local Brownfield lists

#### US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 09/22/2014 Date Data Arrived at EDR: 09/23/2014 Date Made Active in Reports: 10/20/2014 Number of Days to Update: 27 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 11/07/2014 Next Scheduled EDR Contact: 01/05/2015 Data Release Frequency: Semi-Annually

#### Local Lists of Landfill / Solid Waste Disposal Sites

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39	Source: Environmental Protection Agency Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned
DEBRIS REGION 9: Torres Martinez Reservation I A listing of illegal dump sites location on the T County and northern Imperial County, Californ	orres Martinez Indian Reservation located in eastern Riverside
Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009 Number of Days to Update: 137	Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 10/24/2014 Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: No Update Planned
SWRCY: Recycling Facilities A listing of recycling facility locations.	
Date of Government Version: 07/08/2014 Date Data Arrived at EDR: 07/25/2014 Date Made Active in Reports: 09/08/2014 Number of Days to Update: 45	Source: Department of Environmental Quality Telephone: 405-702-5100 Last EDR Contact: 10/17/2014 Next Scheduled EDR Contact: 02/02/2015 Data Release Frequency: Varies
INDIAN ODI: Report on the Status of Open Dumps Location of open dumps on Indian land.	on Indian Lands
Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008 Number of Days to Update: 52	Source: Environmental Protection Agency Telephone: 703-308-8245 Last EDR Contact: 10/29/2014 Next Scheduled EDR Contact: 02/16/2015

#### Local Lists of Hazardous waste / Contaminated Sites

### US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Data Release Frequency: Varies

Date of Government Version: 07/25/2014	Source: Drug Enforcement Administration
Date Data Arrived at EDR: 09/09/2014	Telephone: 202-307-1000
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 11/25/2014
Number of Days to Update: 41	Next Scheduled EDR Contact: 03/16/2015
	Data Release Frequency: Quarterly

### US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 07/25/2014 Date Data Arrived at EDR: 09/09/2014 Date Made Active in Reports: 10/20/2014 Number of Days to Update: 41 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 09/03/2014 Next Scheduled EDR Contact: 12/15/2014 Data Release Frequency: No Update Planned

### Local Lists of Registered Storage Tanks

HIST UST: Underground Storage Tank List, List II Version

This underground storage tank listing includes tank information through March 2003. This listing is no longer updated by the Oklahoma Corporation Commission.

Date of Government Version: 03/21/2003	Source: Oklahoma Corporation Commission
Date Data Arrived at EDR: 04/28/2003	Telephone: 405-521-3107
Date Made Active in Reports: 05/27/2003	Last EDR Contact: 01/19/2009
Number of Days to Update: 29	Next Scheduled EDR Contact: 04/19/2009
	Data Release Frequency: No Update Planned

## Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/18/2014	So
Date Data Arrived at EDR: 03/18/2014	Te
Date Made Active in Reports: 04/24/2014	La
Number of Days to Update: 37	Ne

Source: Environmental Protection Agency Telephone: 202-564-6023 Last EDR Contact: 10/27/2014 Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Varies

#### **Records of Emergency Release Reports**

HMIRS: Hazardous Materials Information Reporting System Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 09/30/2014 Date Data Arrived at EDR: 10/01/2014 Date Made Active in Reports: 11/06/2014 Number of Days to Update: 36 Source: U.S. Department of Transportation Telephone: 202-366-4555 Last EDR Contact: 10/01/2014 Next Scheduled EDR Contact: 01/12/2015 Data Release Frequency: Annually

## OK COMPLAINT: Oklahoma Complaint System Database

Environmental complaints reported to the Oklahoma Corporation Commission.

Date of Government Version: 09/30/2013 Date Data Arrived at EDR: 12/19/2013 Date Made Active in Reports: 04/24/2014 Number of Days to Update: 126 Source: Oklahoma Corporation Commission Telephone: 405-521-2384 Last EDR Contact: 10/06/2014 Next Scheduled EDR Contact: 01/19/2015 Data Release Frequency: Varies

### Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

	Date of Government Version: 06/10/2014 Date Data Arrived at EDR: 07/02/2014 Date Made Active in Reports: 09/18/2014 Number of Days to Update: 78	Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 11/07/2014 Next Scheduled EDR Contact: 01/12/2015 Data Release Frequency: Varies
۵	OOT OPS: Incident and Accident Data Department of Transporation, Office of Pipelin	e Safety Incident and Accident data.
	Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012 Number of Days to Update: 42	Source: Department of Transporation, Office of Pipeline Safety Telephone: 202-366-4595 Last EDR Contact: 11/04/2014 Next Scheduled EDR Contact: 02/16/2015 Data Release Frequency: Varies
DOD: Department of Defense Sites This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.		
	Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 62	Source: USGS Telephone: 888-275-8747 Last EDR Contact: 11/07/2014 Next Scheduled EDR Contact: 01/26/2015 Data Release Frequency: Semi-Annually
F	UDS: Formerly Used Defense Sites The listing includes locations of Formerly Used is actively working or will take necessary clear	Defense Sites properties where the US Army Corps of Engineers up actions.
	Date of Government Version: 06/06/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 09/18/2014 Number of Days to Update: 8	Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 09/10/2014 Next Scheduled EDR Contact: 12/22/2014 Data Release Frequency: Varies
C	CONSENT: Superfund (CERCLA) Consent Decrees Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.	
	Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 01/24/2014 Date Made Active in Reports: 02/24/2014 Number of Days to Update: 31	Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 09/30/2014 Next Scheduled EDR Contact: 01/12/2015 Data Release Frequency: Varies
ROD: Records Of Decision Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.		
	Date of Government Version: 11/25/2013 Date Data Arrived at EDR: 12/12/2013 Date Made Active in Reports: 02/24/2014 Number of Days to Update: 74	Source: EPA Telephone: 703-416-0223 Last EDR Contact: 09/09/2014 Next Scheduled EDR Contact: 12/22/2014 Data Release Frequency: Appually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Data Release Frequency: Annually

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/07/2011 Date Made Active in Reports: 03/01/2012 Number of Days to Update: 146	Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 11/26/2014 Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Varies	
US MINES: Mines Master Index File Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.		
Date of Government Version: 08/05/2014 Date Data Arrived at EDR: 09/04/2014 Date Made Active in Reports: 11/17/2014 Number of Days to Update: 74	Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 09/04/2014 Next Scheduled EDR Contact: 12/15/2014 Data Release Frequency: Semi-Annually	
TRIS: Toxic Chemical Release Inventory System Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.		
Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 07/31/2013 Date Made Active in Reports: 09/13/2013 Number of Days to Update: 44	Source: EPA Telephone: 202-566-0250 Last EDR Contact: 11/26/2014 Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Annually	
TSCA: Toxic Substances Control Act Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.		
Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 09/29/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 64	Source: EPA Telephone: 202-260-5521 Last EDR Contact: 09/26/2014 Next Scheduled EDR Contact: 01/05/2015 Data Release Frequency: Every 4 Years	
FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.		
Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 25	Source: EPA/Office of Prevention, Pesticides and Toxic Substances Telephone: 202-566-1667 Last EDR Contact: 11/19/2014 Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Quarterly	
FTTS INSP: FIFRA/ TSCA Tracking System - FIF A listing of FIFRA/TSCA Tracking System (F	RA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) TTS) inspections and enforcements.	
Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 25	Source: EPA Telephone: 202-566-1667 Last EDR Contact: 11/19/2014 Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Quarterly	
HIST FTTS: FIFRA/TSCA Tracking System Admir	nistrative Case Listing The FIERA/TSCA Tracking System (ETTS) for all ten EPA regions. The	

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2007 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/01/2007	Telephone: 202-564-2501
Date Made Active in Reports: 04/10/2007	Last EDR Contact: 12/17/2008
Number of Days to Update: 40	Next Scheduled EDR Contact: 03/17/2008
	Data Release Frequency: No Update Planned

### SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011 Number of Days to Update: 77

Source: EPA Telephone: 202-564-4203 Last EDR Contact: 10/27/2014 Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Annually

#### ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 07/31/2014 Date Data Arrived at EDR: 10/29/2014 Date Made Active in Reports: 11/06/2014 Number of Days to Update: 8 Source: Environmental Protection Agency Telephone: 202-564-5088 Last EDR Contact: 10/10/2014 Next Scheduled EDR Contact: 01/26/2015 Data Release Frequency: Quarterly

## PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 10/15/2014 Date Made Active in Reports: 11/17/2014 Number of Days to Update: 33 Source: EPA Telephone: 202-566-0500 Last EDR Contact: 10/15/2014 Next Scheduled EDR Contact: 01/26/2015 Data Release Frequency: Annually

#### MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 07/22/2013 Date Data Arrived at EDR: 08/02/2013 Date Made Active in Reports: 11/01/2013 Number of Days to Update: 91 Source: Nuclear Regulatory Commission Telephone: 301-415-7169 Last EDR Contact: 09/08/2014 Next Scheduled EDR Contact: 12/22/2014 Data Release Frequency: Quarterly

#### RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 10/07/2014 Date Data Arrived at EDR: 10/08/2014 Date Made Active in Reports: 10/20/2014 Number of Days to Update: 12 Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 10/08/2014 Next Scheduled EDR Contact: 01/19/2015 Data Release Frequency: Quarterly

#### FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 08/16/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014 Number of Days to Update: 40 Source: EPA Telephone: (214) 665-2200 Last EDR Contact: 09/10/2014 Next Scheduled EDR Contact: 12/22/2014 Data Release Frequency: Quarterly

## RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995 Number of Days to Update: 35 Source: EPA Telephone: 202-564-4104 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

#### RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 08/01/2014 Date Data Arrived at EDR: 08/12/2014 Date Made Active in Reports: 11/06/2014 Number of Days to Update: 86 Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 10/27/2014 Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Varies

### BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2011
Date Data Arrived at EDR: 02/26/2013
Date Made Active in Reports: 04/19/2013
Number of Days to Update: 52

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 11/26/2014 Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Biennially

UIC: Underground Injection Wells Database Listing

Class I injection wells. CLASS I wells are used to inject liquid hazardous and non-hazardous wastes beneath the lower most Underground Sources of Drinking Water (USDW).

Date of Government Version: 02/01/2013	Source: Department of Environmental Quality
Date Data Arrived at EDR: 02/15/2013	Telephone: 405-702-5188
Date Made Active in Reports: 04/02/2013	Last EDR Contact: 10/20/2014
Number of Days to Update: 46	Next Scheduled EDR Contact: 02/02/2015
	Data Release Frequency: Varies

**DRYCLEANERS:** Drycleaner Facilities A listing of drycleaner facility locations.

> Date of Government Version: 09/15/2014 Date Data Arrived at EDR: 09/16/2014 Date Made Active in Reports: 10/17/2014 Number of Days to Update: 31

Source: Department of Environmental Quality Telephone: 405-702-9100 Last EDR Contact: 09/15/2014 Next Scheduled EDR Contact: 12/29/2014 Data Release Frequency: Varies

AIRS: Permitted AIRS Facility Listing A listing of permitted AIRS facility locations.

> Date of Government Version: 10/13/2014 Date Data Arrived at EDR: 10/14/2014 Date Made Active in Reports: 10/17/2014 Number of Days to Update: 3

Source: Department of Environmental Quality Telephone: 405-702-4100 Last EDR Contact: 10/14/2014 Next Scheduled EDR Contact: 01/12/2015 Data Release Frequency: Varies

Environmental Quality

TIER 2: Tier 2 Data Listing

A listing of facilities which store or manufacture hazardous materials and submit a chemical inventory report.

Date of Government Version: 12/31/2011	Source: Department of Environmental Qua
Date Data Arrived at EDR: 06/29/2012	Telephone: 405-702-1000
Date Made Active in Reports: 08/29/2012	Last EDR Contact: 09/15/2014
Number of Days to Update: 61	Next Scheduled EDR Contact: 12/29/2014
	Data Release Frequency: Varies

## INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 34

Source: USGS Telephone: 202-208-3710 Last EDR Contact: 11/07/2014 Next Scheduled EDR Contact: 01/26/2015 Data Release Frequency: Semi-Annually

## SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011 Number of Days to Update: 54 Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 11/18/2014 Next Scheduled EDR Contact: 02/02/2015 Data Release Frequency: Varies

## 2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 11/11/2011 Date Data Arrived at EDR: 05/18/2012 Date Made Active in Reports: 05/25/2012 Number of Days to Update: 7 Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 11/14/2014 Next Scheduled EDR Contact: 02/23/2015 Data Release Frequency: Varies

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013	Source: EPA
Date Data Arrived at EDR: 10/17/2014	Telephone: 202-564-6023
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 09/30/2014
Number of Days to Update: 3	Next Scheduled EDR Contact: 01/12/2015
	Data Release Frequency: Quarterly

### LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001	Source: American Journal of Public Health
Date Data Arrived at EDR: 10/27/2010	Telephone: 703-305-6451
Date Made Active in Reports: 12/02/2010	Last EDR Contact: 12/02/2009
Number of Days to Update: 36	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

### LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 06/04/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 06/12/2014	Telephone: 703-603-8787
Date Made Active in Reports: 07/28/2014	Last EDR Contact: 10/06/2014
Number of Days to Update: 46	Next Scheduled EDR Contact: 01/19/2015
	Data Release Frequency: Varies

# Financial Assurance 2: Financial Assurance Information Listing

Financial Assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 12/10/2013 Date Data Arrived at EDR: 12/12/2013 Date Made Active in Reports: 01/24/2014 Number of Days to Update: 43 Source: Department of Environmental Quality Telephone: 405-702-5100 Last EDR Contact: 11/04/2014 Next Scheduled EDR Contact: 03/02/2015 Data Release Frequency: Varies

# EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

	Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014 Number of Days to Update: 88	Source: Environmental Protection Agency Telephone: 617-520-3000 Last EDR Contact: 11/14/2014 Next Scheduled EDR Contact: 02/23/2015 Data Release Frequency: Quarterly
Fina	ncial Assurance 1: Financial Assurance Informa Financial Assurance information.	ation Listing
	Date of Government Version: 01/03/2013 Date Data Arrived at EDR: 01/09/2013 Date Made Active in Reports: 02/15/2013 Number of Days to Update: 37	Source: Department of Environmental Quality Telephone: 405-702-5105 Last EDR Contact: 11/17/2014 Next Scheduled EDR Contact: 03/02/2015 Data Release Frequency: Varies
PCE	3 TRANSFORMER: PCB Transformer Registrat The database of PCB transformer registrations	
	Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 83	Source: Environmental Protection Agency Telephone: 202-566-0517 Last EDR Contact: 10/31/2014 Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Varies
US		store, or dispose of hazardous waste are required to provide for the clean up, closure, and post-closure care of their facilities.
	Date of Government Version: 09/04/2014 Date Data Arrived at EDR: 09/04/2014 Date Made Active in Reports: 10/20/2014 Number of Days to Update: 46	Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 11/11/2014 Next Scheduled EDR Contact: 03/02/2015 Data Release Frequency: Quarterly
CO	AL ASH EPA: Coal Combustion Residues Surfa A listing of coal combustion residues surface ir	ce Impoundments List npoundments with high hazard potential ratings.
	Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014 Number of Days to Update: 40	Source: Environmental Protection Agency Telephone: N/A Last EDR Contact: 09/10/2014 Next Scheduled EDR Contact: 12/22/2014 Data Release Frequency: Varies
US /	AIRS MINOR: Air Facility System Data A listing of minor source facilities.	
	Date of Government Version: 10/16/2014 Date Data Arrived at EDR: 10/31/2014 Date Made Active in Reports: 11/17/2014 Number of Days to Update: 17	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/29/2014 Next Scheduled EDR Contact: 01/12/2015 Data Release Frequency: Annually
US	AIRS (AFS): Aerometric Information Retrieval S	ystem Facility Subsystem (AFS) formation Retrieval System (AIRS), AFS contains compliance dat

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/16/2014 Date Data Arrived at EDR: 10/31/2014 Date Made Active in Reports: 11/17/2014 Number of Days to Update: 17

Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/29/2014 Next Scheduled EDR Contact: 01/12/2015 Data Release Frequency: Annually

COAL ASH DOE: Sleam-Electric Plan Operation Data A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005	Source: Department of Energy
Date Data Arrived at EDR: 08/07/2009	Telephone: 202-586-8719
Date Made Active in Reports: 10/22/2009	Last EDR Contact: 10/17/2014
Number of Days to Update: 76	Next Scheduled EDR Contact: 01/26/2015
	Data Release Frequency: Varies

### FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 11/07/2014 Next Scheduled EDR Contact: 01/26/2015 Data Release Frequency: N/A

### EDR HIGH RISK HISTORICAL RECORDS

#### EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

#### EDR US Hist Auto Stat: EDR Exclusive Historic Gas Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

#### EDR US Hist Cleaners: EDR Exclusive Historic Dry Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

# EDR RECOVERED GOVERNMENT ARCHIVES

#### **Exclusive Recovered Govt. Archives**

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Oklahoma.

Date of Government Version: N/A	Source: Department of Environmental Quality
Date Data Arrived at EDR: 07/01/2013	Telephone: N/A
Date Made Active in Reports: 01/03/2014	Last EDR Contact: 06/01/2012
Number of Days to Update: 186	Next Scheduled EDR Contact: N/A
	Data Release Frequency: Varies

### RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Oklahoma.

Date of Government Version: N/A	Source: Department of Environmental Quality
Date Data Arrived at EDR: 07/01/2013	Telephone: N/A
Date Made Active in Reports: 01/20/2014	Last EDR Contact: 06/01/2012
Number of Days to Update: 203	Next Scheduled EDR Contact: N/A
	Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Oklahoma Corporation Commission in Oklahoma.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/27/2013 Number of Days to Update: 179 Source: Oklahoma Corporation Commission Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

### OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data Facility and manifest data. Manifest is a docur transporters to a tsd facility.	ment that lists and tracks hazardous waste from the generator through
Date of Government Version: 07/30/2013 Date Data Arrived at EDR: 08/19/2013 Date Made Active in Reports: 10/03/2013 Number of Days to Update: 45	Source: Department of Energy & Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 11/17/2014 Next Scheduled EDR Contact: 03/02/2015 Data Release Frequency: No Update Planned
NY MANIFEST: Facility and Manifest Data Manifest is a document that lists and tracks ha facility.	azardous waste from the generator through transporters to a TSD
Date of Government Version: 11/01/2014 Date Data Arrived at EDR: 11/05/2014 Date Made Active in Reports: 11/24/2014 Number of Days to Update: 19	Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 11/05/2014 Next Scheduled EDR Contact: 02/16/2015 Data Release Frequency: Annually
WI MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 06/20/2014 Date Made Active in Reports: 08/07/2014 Number of Days to Update: 48	Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 09/15/2014 Next Scheduled EDR Contact: 12/29/2014

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Data Release Frequency: Annually

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

#### AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical

database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

**Private Schools** 

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Day Care Centers Source: Department of Human Services Telephone: 405-521-3561

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

## STREET AND ADDRESS INFORMATION

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# **GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM**

## TARGET PROPERTY ADDRESS

ROYALPARK REDEVELOPMENT TRACT 1719 S JANEWAY AVE OKLAHOMA CITY, OK 73160

# TARGET PROPERTY COORDINATES

Latitude (North):	35.324 - 35° 19' 26.40''
Longitude (West):	97.4988 - 97° 29' 55.68''
Universal Tranverse Mercator:	Zone 14
UTM X (Meters):	636453.2
UTM Y (Meters):	3909809.5
Elevation:	1209 ft. above sea level

## USGS TOPOGRAPHIC MAP

Target Property Map:	35097-C4 MOORE, OK
Most Recent Revision:	1995
West Map:	35097-C5 OKLAHOMA CITY SE, OK
Most Recent Revision:	1986

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

- Groundwater flow direction, and
   Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

# **GROUNDWATER FLOW DIRECTION INFORMATION**

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

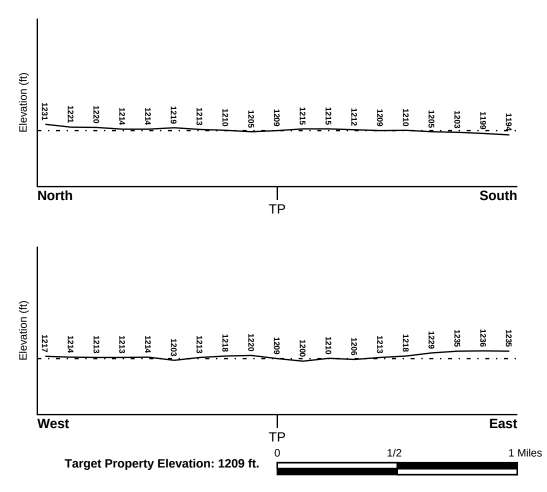
# **TOPOGRAPHIC INFORMATION**

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

## TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General NE

# SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

# HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

### FEMA FLOOD ZONE

Ν

Target Property County CLEVELAND, OK	FEMA Flood <u>Electronic Data</u> YES - refer to the Overview Map and Detail Map
Flood Plain Panel at Target Property:	40027C - FEMA DFIRM Flood data
Additional Panels in search area:	Not Reported
NATIONAL WETLAND INVENTORY	
NWI Quad at Target Property MOORE	NWI Electronic <u>Data Coverage</u> YES - refer to the Overview Map and Detail Map

# HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

# **AQUIFLOW**®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

MAP ID Not Reported LOCATION FROM TP GENERAL DIRECTION GROUNDWATER FLOW

# **GROUNDWATER FLOW VELOCITY INFORMATION**

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

# **GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY**

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

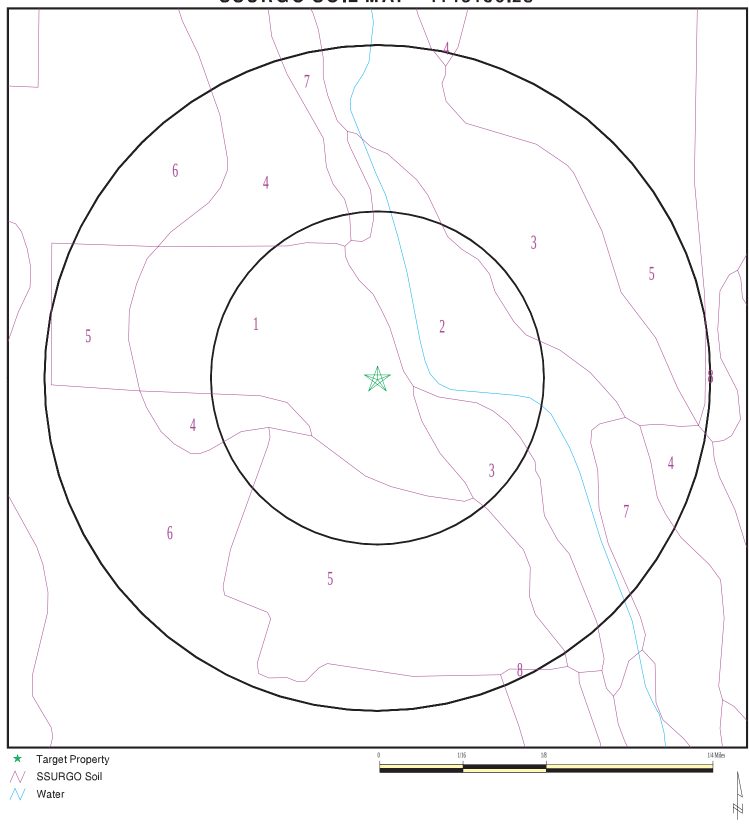
# **ROCK STRATIGRAPHIC UNIT**

# **GEOLOGIC AGE IDENTIFICATION**

Era:	Paleozoic	Category:	Stratifed Sequence
System:	Permian	0.1	
Series:	Upper part of Leonardian Series		
Code:	P2b (decoded above as Era, System & S	Series)	

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 4148136.2s



SITE NAME:	Royalpark Redevelopment Tract
ADDRESS:	1719 S Janeway Ave
	Oklahoma City OK 73160
LAT/LONG:	35.324 / 97.4988

# DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1	
Soil Component Name:	Renfrow
Soil Surface Texture:	silt loam
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class: Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information							
	Bou	Indary		Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)	
1	0 inches	7 inches	silt loam	Not reported	Not reported	Max: 14.114 Min: 4.233	Max: 7.8 Min: 6.1	
2	7 inches	11 inches	silty clay loam	Not reported	Not reported	Max: 4.233 Min: 1.4114	Max: 7.8 Min: 6.1	
3	51 inches	61 inches	silty clay	Not reported	Not reported	Max: 0.4233 Min: 0.0106	Max: 8.4 Min: 6.1	
4	61 inches	83 inches	bedrock	Not reported	Not reported	Max: 0.4233 Min: 0	Max: Min:	
5	11 inches	51 inches	silty clay	Not reported	Not reported	Max: 0.4233 Min: 0.0106	Max: 8.4 Min: 6.1	

# Soil Map ID: 2

Soil Component Name:	Urban land
Soil Surface Texture:	variable
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.

Soil Drainage Class:

# Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information							
Boundary Classification Saturated hydraulic								
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil			
1	0 inches	59 inches	variable	Not reported	Not reported	Max: 14.114 Min: 0	Max: Min:	

Soil Map ID: 3	
Soil Component Name:	Norge
Soil Surface Texture:	silt loam
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class: Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Moderate
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information							
	Bou	ndary		Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)	
1	0 inches	9 inches	silt loam	Not reported	Not reported	Max: 14.114 Min: 4.233	Max: 7.3 Min: 5.6	
2	9 inches	16 inches	silty clay loam	Not reported	Not reported	Max: 14.114 Min: 1.4114	Max: 7.3 Min: 5.6	
3	16 inches	55 inches	silty clay loam	Not reported	Not reported	Max: 4.233 Min: 1.4114	Max: 7.8 Min: 5.6	
4	55 inches	79 inches	silty clay loam	Not reported	Not reported	Max: 4.233 Min: 1.4114	Max: 8.4 Min: 6.1	

# Soil Map ID: 4

Soil Component Name:	Renfrow
Soil Surface Texture:	silty clay loam
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information								
	Bou	Indary		Classi	Classification				
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec	Soil Reaction (pH)		
1	0 inches	5 inches	silty clay loam	Not reported	Not reported	Max: 4.233 Min: 1.4114	Max: 7.8 Min: 6.1		
2	5 inches	18 inches	silty clay	Not reported	Not reported	Max: 0.4233 Min: 0.0106	Max: 8.4 Min: 6.1		
3	72 inches	79 inches	bedrock	Not reported	Not reported	Max: 0.4233 Min: 0	Max: Min:		
4	18 inches	72 inches	silty clay	Not reported	Not reported	Max: 0.4233 Min: 0.0106	Max: 8.4 Min: 6.1		

Soil Map ID: 5	
Soil Component Name:	Kirkland
Soil Surface Texture:	silt loam
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class: Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information								
	Boundary			Classi	Classification Saturated				
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec			
1	9 inches	11 inches	silt loam	Not reported	Not reported	Max: 14.114 Min: 4.233	Max: 7.3 Min: 5.6		
2	11 inches	40 inches	silty clay	Not reported	Not reported	Max: 0.4233 Min: 0.0106	Min: 6.6		
3	40 inches	79 inches	silty clay	Not reported	Not reported	Max: 0.4233 Min: 0.0106	Max: 8.4 Min: 7.4		
4	0 inches	9 inches	silt loam	Not reported	Not reported	Max: 14.114 Min: 4.233	Max: 7.3 Min: 5.6		

Soil Map ID: 6	
Soil Component Name:	Kirkland
Soil Surface Texture:	silt loam
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	9 inches	11 inches	silt loam	Not reported	Not reported	Max: 14.114 Min: 4.233	Max: 7.3 Min: 5.6
2	11 inches	25 inches	silty clay	Not reported	Not reported	Max: 0.4233 Min: 0.0106	Max: 8.4 Min: 6.6
3	57 inches	79 inches	silty clay	Not reported	Not reported	Max: 0.4233 Min: 0.0106	Max: 8.4 Min: 7.4

Soil Layer Information							
Boundary Classification Saturated hydraulic							
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
4	0 inches	9 inches	silt loam	Not reported	Not reported	Max: 14.114 Min: 4.233	Max: 7.3 Min: 5.6
5	25 inches	57 inches	silty clay loam	Not reported	Not reported	Max: 0.4233 Min: 0.0106	Max: 8.4 Min: 7.4

Soil Map ID: 7	
Soil Component Name:	Port
Soil Surface Texture:	silt loam
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained
Hydric Status: Partially hydric	
Corrosion Potential - Uncoated Steel:	Moderate
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information						
Boundary Classification Saturated hydraulic							
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	22 inches	silt loam	Not reported	Not reported	Max: 14.114 Min: 4.233	Max: 7.8 Min: 5.6
2	22 inches	64 inches	silty clay loam	Not reported	Not reported	Max: 14.114 Min: 4.233	Max: 8.4 Min: 6.1
3	64 inches	79 inches	silty clay loam	Not reported	Not reported	Max: 14.114 Min: 4.233	Max: 8.4 Min: 6.1

Soil Map ID: 8	
Soil Component Name:	Kirkland
Soil Surface Texture:	silt loam
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class:	Well drained
Hydric Status: Partially hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information						
	Bou	Indary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	11 inches	12 inches	silt loam	Not reported	Not reported	Max: 14.114 Min: 4.233	Max: 7.3 Min: 5.6
2	12 inches	35 inches	silty clay	Not reported	Not reported	Max: 0.4233 Min: 0.0106	Max: 8.4 Min: 6.6
3	35 inches	79 inches	silty clay	Not reported	Not reported	Max: 0.4233 Min: 0.0106	Max: 8.4 Min: 7.4
4	0 inches	11 inches	silt loam	Not reported	Not reported	Max: 14.114 Min: 4.233	Max: 7.3 Min: 5.6

### LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

### WELL SEARCH DISTANCE INFORMATION

DATABASE	SEARCH DISTANCE (miles)
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 1 mile
State Database	1.000

## FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A26	USGS40000968044	1/8 - 1/4 Mile East
31	USGS40000968052	1/4 - 1/2 Mile WNW
34	USGS40000967951	1/4 - 1/2 Mile SSE
40	USGS40000968073	1/2 - 1 Mile WNW
171	USGS40000968020	1/2 - 1 Mile WSW
O129	USGS40000967998	1/2 - 1 Mile ESE
143	USGS40000967901	1/2 - 1 Mile SE
144	USGS40000967875	1/2 - 1 Mile South
S145	USGS40000968166	1/2 - 1 Mile NE
147	USGS40000968206	1/2 - 1 Mile NNW

#### FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A27	OK2001412	1/8 - 1/4 Mile East

Note: PWS System location is not always the same as well location.

#### STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	OK4000000039909	1/8 - 1/4 Mile NE
A2	OK400000039849	1/8 - 1/4 Mile East
A3	OK400000039848	1/8 - 1/4 Mile East
A4	OK400000039851	1/8 - 1/4 Mile East
A5	OK400000039850	1/8 - 1/4 Mile East
A6	OK400000039847	1/8 - 1/4 Mile East
A7	OK400000039844	1/8 - 1/4 Mile East
A8	OK400000039843	1/8 - 1/4 Mile East
A9	OK400000039846	1/8 - 1/4 Mile East
A10	OK400000039845	1/8 - 1/4 Mile East
A11	OK400000039858	1/8 - 1/4 Mile East
A12	OK400000039857	1/8 - 1/4 Mile East
A13	OK400000039860	1/8 - 1/4 Mile East
A14	OK400000039859	1/8 - 1/4 Mile East
A15	OK400000039856	1/8 - 1/4 Mile East
A16	OK400000039853	1/8 - 1/4 Mile East
A17	OK400000039852	1/8 - 1/4 Mile East
A18	OK400000039855	1/8 - 1/4 Mile East
A19	OK400000039854	1/8 - 1/4 Mile East
20	OK400000039736	1/8 - 1/4 Mile WSW
B21	OK400000039732	1/8 - 1/4 Mile ESE
B22	OK400000039731	1/8 - 1/4 Mile ESE
B23	OK400000039733	1/8 - 1/4 Mile ESE
B24	OK400000039735	1/8 - 1/4 Mile ESE
B25	OK400000039734	1/8 - 1/4 Mile ESE
C28	OK400000039604	1/4 - 1/2 Mile SE
C29	OK400000039605	1/4 - 1/2 Mile SE

## STATE DATABASE WELL INFORMATION

30         OK400000039956         1/4 - 1/2 Mile WNW           32         OK400000039839         1/4 - 1/2 Mile East           33         OK40000003957         1/4 - 1/2 Mile East           36         OK400000039231         1/4 - 1/2 Mile SE           36         OK400000039599         1/4 - 1/2 Mile SE           D38         OK400000039599         1/4 - 1/2 Mile ESE           D38         OK400000039560         1/2 - 1 Mile ENE           41         OK400000039566         1/2 - 1 Mile ESE           29         OK400000039595         1/2 - 1 Mile ESE           42         OK400000039595         1/2 - 1 Mile ESE           44         OK400000039596         1/2 - 1 Mile ESE           E44         OK400000039598         1/2 - 1 Mile ESE           E44         OK400000039597         1/2 - 1 Mile ESE           E45         OK400000039597         1/2 - 1 Mile South           F50         OK400000039093         1/2 - 1 Mile South           F51         OK400000039093         1/2 - 1 Mile South           F52         OK400000039093         1/2 - 1 Mile South           F51         OK400000039093         1/2 - 1 Mile South           F52         OK400000039097         1/2 - 1 Mile South	MAP ID	WELL ID	LOCATION FROM TP
H76 OK400000039563 1/2 - 1 Mile ESE	32 33 35 36 D37 D38 39 41 42 E43 E44 E45 E46 E47 F48 F49 F50 F51 F52 F53 F54 G55 G56 G57 G58 G59 G60 G61 G62 G63 G64 65 66 G67 H68 I69 I70 72 73 J74 J75 H76	OK400000039956           OK400000039839           OK400000039957           OK400000039367           OK400000039231           OK400000039599           OK400000039599           OK400000039599           OK400000039595           OK400000039595           OK400000039596           OK400000039597           OK400000039598           OK400000039597           OK400000039093           OK400000039097           OK400000039097           OK400000040408           OK400000040405           OK400000040405           OK400000040405           OK400000040413           OK400000040414           OK400000040412           OK400000039091           OK400000039091           OK400000039091           OK400000039603           OK400000039603           OK400000039603           OK400000038973	FROM TP $1/4 - 1/2$ Mile WNW $1/4 - 1/2$ Mile East $1/4 - 1/2$ Mile SE $1/4 - 1/2$ Mile SE $1/4 - 1/2$ Mile SE $1/4 - 1/2$ Mile SSE $1/4 - 1/2$ Mile ESE $1/2 - 1$ Mile South $1/2 - 1$ Mile NNE
	J74 J75 H76 H77	OK400000038973 OK400000038974 OK400000039563 OK400000039564	1/2 - 1 Mile SSE 1/2 - 1 Mile SSE 1/2 - 1 Mile ESE 1/2 - 1 Mile ESE
M85 OK400000040608 1/2 - 1 Mile NNE			

## STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
M86	OK4000000040630	1/2 - 1 Mile NNE
N87	OK400000040599	1/2 - 1 Mile NNE
N88	OK400000040600	1/2 - 1 Mile NNE
N89	OK400000040601	1/2 - 1 Mile NNE
O90	OK400000039575	1/2 - 1 Mile ESE
O91	OK400000039574	1/2 - 1 Mile ESE
O92	OK400000039573	1/2 - 1 Mile ESE
O93	OK400000039576	1/2 - 1 Mile ESE
O94	OK400000039579	1/2 - 1 Mile ESE
O95	OK400000039578	1/2 - 1 Mile ESE
O96	OK400000039577	1/2 - 1 Mile ESE
O97	OK400000039568	1/2 - 1 Mile ESE
O98	OK400000039567	1/2 - 1 Mile ESE
O99	OK400000039566	1/2 - 1 Mile ESE
O100	OK400000039569	1/2 - 1 Mile ESE
O101	OK400000039572	1/2 - 1 Mile ESE
0102	OK400000039571	1/2 - 1 Mile ESE
O103	OK400000039570	1/2 - 1 Mile ESE
O104	OK400000039589	1/2 - 1 Mile ESE
O105	OK400000039588	1/2 - 1 Mile ESE
O106	OK400000039587	1/2 - 1 Mile ESE
O107	OK400000039590	1/2 - 1 Mile ESE
O108	OK400000039593	1/2 - 1 Mile ESE
O109	OK400000039592	1/2 - 1 Mile ESE
O110	OK400000039591	1/2 - 1 Mile ESE
0111	OK400000039582	1/2 - 1 Mile ESE
0112	OK400000039581	1/2 - 1 Mile ESE
0113	OK400000039580	1/2 - 1 Mile ESE
0114	OK400000039583	1/2 - 1 Mile ESE
0115	OK400000039586	1/2 - 1 Mile ESE
O116	OK400000039585	1/2 - 1 Mile ESE
0117	OK400000039584	1/2 - 1 Mile ESE
L118	OK4000000040513	1/2 - 1 Mile NNW
119	OK400000038977	1/2 - 1 Mile SSE
120	OK400000038975	1/2 - 1 Mile SSW
120	OK400000040393	1/2 - 1 Mile NE
P122	OK4000000040259	1/2 - 1 Mile NE
P123	OK4000000040258	1/2 - 1 Mile NE
P124	OK4000000040260	1/2 - 1 Mile NE
P125	OK400000040262	1/2 - 1 Mile NE
P126	OK400000040261	1/2 - 1 Mile NE
Q127	OK400000040485	1/2 - 1 Mile NW
Q128	OK400000040405	1/2 - 1 Mile NW
R130	OK400000038847	1/2 - 1 Mile SSW
R130	OK400000038848	1/2 - 1 Mile SSW
R132	OK400000038846	1/2 - 1 Mile SSW
R132 R133	OK400000038846 OK400000038844	1/2 - 1 Mile SSW
R133	OK400000038844 OK400000038845	1/2 - 1 Mile SSW
R134 R135	OK400000038849	1/2 - 1 Mile SSW
R135 R136	OK400000038849 OK4000000038853	1/2 - 1 Mile SSW
R130 R137	OK400000038853 OK4000000038854	1/2 - 1 Mile SSW
R137 R138	OK400000038854 OK4000000038852	1/2 - 1 Mile SSW
11100	014000000000000000000000000000000000000	1/2 - 1 111118 3310

## STATE DATABASE WELL INFORMATION

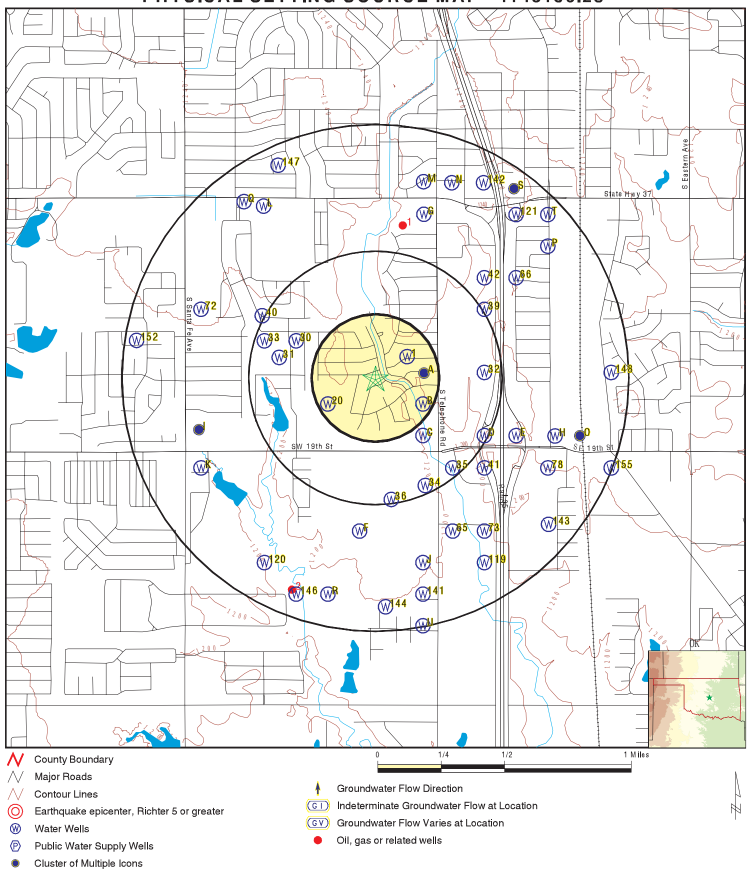
MAP ID	WELL ID	LOCATION FROM TP
R139 R140 141 142 146 148 T149 T150	OK400000038850           OK400000038851           OK400000038851           OK400000040602           OK400000038843           OK400000039840           OK400000040391           OK400000040392	1/2 - 1 Mile SSW 1/2 - 1 Mile SSW 1/2 - 1 Mile SSE 1/2 - 1 Mile SSE 1/2 - 1 Mile NNE 1/2 - 1 Mile SSW 1/2 - 1 Mile East 1/2 - 1 Mile NE 1/2 - 1 Mile NE
S151 152 U153 U154 155	OK400000040604 OK400000039961 OK400000038734 OK400000038735 OK400000039368	1/2 - 1 Mile NE 1/2 - 1 Mile West 1/2 - 1 Mile South 1/2 - 1 Mile South 1/2 - 1 Mile ESE

## OTHER STATE DATABASE INFORMATION

### STATE OIL/GAS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	OKOG10000047615	1/2 - 1 Mile North
2	OKOG10000049324	1/2 - 1 Mile SSW

## PHYSICAL SETTING SOURCE MAP - 4148136.2s



A	DDRESS:	Royalpark Redevelopment Tract 1719 S Janeway Ave Oklahoma City OK 73160 35.324 / 97.4988	CLIENT: CONTACT: INQUIRY #: DATE:	
	5117201101	00102 17 0711000		

Map ID			
Direction Distance			
Elevation			Database EDR ID Number
1 NE 1/8 - 1/4 Mile Higher			OK WELLS OK400000039909
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.32522 -97.496583 42205 Groundwater Well City of Moore NE 22 03WI 790 350 OK400000039909	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland 640679 Not Reported SE 10N Public Water Supply 0 Interpolation from PLSS 3/5/1955
A2 East 1/8 - 1/4 Mile Lower			OK WELLS OK400000039849
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.324316 -97.495475 57557 Monitoring Well JACK MASTERS NE 22 03WI 22 0 OK400000039849	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SE SE 10N Site Assessment 0 Interpolation from PLSS 1/24/1994
A3 East 1/8 - 1/4 Mile Lower			OK WELLS OK400000039848
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.324316 -97.495475 57555 Monitoring Well JACK MASTERS NE 22 03WI 22 0 0 0K4000000039848	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SE SE 10N Site Assessment 0 Interpolation from PLSS 1/24/1994

Map ID Direction				
Distance Elevation			Database	EDR ID Number
A4 East 1/8 - 1/4 Mile Lower			OK WELLS	OK400000039851
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.324316 -97.495475 57546 Monitoring Well JACK MASTERS NE 22 03WI 40 0 OK400000039851	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SE SE 10N Site Assessment 0 Interpolation from PL 6/22/1993	SS
A5 East 1/8 - 1/4 Mile Lower			OK WELLS	OK400000039850
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.324316 -97.495475 57545 Monitoring Well JACK MASTERS NE 22 03WI 8 0 OK400000039850	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SE SE 10N Site Assessment 0 Interpolation from PL 6/9/1993	SS
A6 East 1/8 - 1/4 Mile Lower			OK WELLS	OK400000039847
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.324316 -97.495475 57544 Monitoring Well JACK MASTERS NE 22 03WI 10 0 OK4000000039847	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SE SE 10N Site Assessment 0 Interpolation from PL 6/9/1993	.SS

Map ID			
Direction Distance Elevation			Database EDR ID Number
A7 East 1/8 - 1/4 Mile Lower			OK WELLS OK400000039844
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.324316 -97.495475 57553 Monitoring Well JACK MASTERS NE 22 03WI 22 0 OK400000039844	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SE SE 10N Site Assessment 0 Interpolation from PLSS 1/24/1994
A8 East 1/8 - 1/4 Mile Lower			OK WELLS OK400000039843
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.324316 -97.495475 57547 Monitoring Well JACK MASTERS NE 22 03WI 7 0 OK400000039843	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SE SE 10N Site Assessment 0 Interpolation from PLSS 6/9/1993
A9 East 1/8 - 1/4 Mile Lower			OK WELLS OK400000039846
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.324316 -97.495475 57560 Monitoring Well JACK MASTERS NE 22 03WI 7.5 0 OK4000000039846	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SE SE 10N Site Assessment 0 Interpolation from PLSS 9/7/1995

Map ID Direction Distance			
Elevation			Database EDR ID Number
A10 East 1/8 - 1/4 Mile Lower			OK WELLS OK400000039845
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.324316 -97.495475 57556 Monitoring Well JACK MASTERS NE 22 03WI 22 0 OK400000039845	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SE SE 10N Site Assessment 0 Interpolation from PLSS 1/24/1994
A11 East 1/8 - 1/4 Mile Lower			OK WELLS OK400000039858
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.324316 -97.495475 57552 Monitoring Well JACK MASTERS NE 22 03WI 30 0 OK400000039858	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SE SE 10N Site Assessment 0 Interpolation from PLSS 12/3/1993
A12 East 1/8 - 1/4 Mile Lower			OK WELLS OK400000039857
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.324316 -97.495475 57559 Monitoring Well JACK MASTERS NE 22 03WI 30 0 OK4000000039857	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SE SE 10N Site Assessment 0 Interpolation from PLSS 12/3/1993

Map ID				
Direction Distance				
Elevation			Database	EDR ID Number
A13 East 1/8 - 1/4 Mile Lower			OK WELLS	OK400000039860
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.324316 -97.495475 57550 Monitoring Well JACK MASTERS NE 22 03WI 20 0 0 OK400000039860	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SE SE 10N Site Assessment 0 Interpolation from Pl 10/14/1993	LSS
A14 East 1/8 - 1/4 Mile Lower			OK WELLS	OK400000039859
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.324316 -97.495475 57558 Monitoring Well JACK MASTERS NE 22 03WI 22 0 OK400000039859	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SE SE 10N Site Assessment 0 Interpolation from Pl 2/4/1994	LSS
A15 East 1/8 - 1/4 Mile Lower			OK WELLS	OK400000039856
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.324316 -97.495475 57554 Monitoring Well JACK MASTERS NE 22 03WI 22 0 0 OK400000039856	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SE 10N Site Assessment 0 Interpolation from Pl 1/24/1994	LSS

Map ID				
Direction				
Elevation			Database	EDR ID Number
A16 East 1/8 - 1/4 Mile Lower			OK WELLS	OK400000039853
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.324316 -97.495475 57551 Monitoring Well JACK MASTERS NE 22 03WI 30 0 OK400000039853	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SE SE 10N Site Assessment 0 Interpolation from P 12/3/1993	LSS
A17 East 1/8 - 1/4 Mile Lower			OK WELLS	OK400000039852
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.324316 -97.495475 57549 Monitoring Well JACK MASTERS NE 22 03WI 20 0 OK400000039852	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SE SE 10N Site Assessment 0 Interpolation from P 10/14/1993	LSS
A18 East 1/8 - 1/4 Mile Lower			OK WELLS	OK400000039855
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.324316 -97.495475 57566 Monitoring Well JACK MASTERS NE 22 03WI 15 0 OK4000000039855	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SE SE 10N Site Assessment 0 Interpolation from P 1/9/1995	LSS

Map ID				
Direction				
Distance Elevation			Database	EDR ID Number
A19 East 1/8 - 1/4 Mile Lower			OK WELLS	OK400000039854
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.324316 -97.495475 57561 Monitoring Well JACK MASTERS NE 22 03WI 15 0 OK400000039854	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SE SE 10N Site Assessment 0 Interpolation from PL 1/9/1995	.SS
20 WSW 1/8 - 1/4 Mile Higher			OK WELLS	OK400000039736
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.322509 -97.50212 97339 Geotechnical Boring First Baptist Church of Moore SW 22 03WI 20.5 0 OK400000039736	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported NW SE 10N Soil Evaluation 0 Mathematical conver 10/5/2005	rsion program
B21 ESE 1/8 - 1/4 Mile Lower			OK WELLS	OK400000039732
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.322509 -97.495475 57562 Monitoring Well JACK MASTERS SE 22 03WI 15 0 OK400000039732	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported NE SE 10N Site Assessment 0 Interpolation from PL 1/9/1995	.SS

Map ID Direction				
Distance			Detahaaa	
Elevation <b>B22</b>			Database	EDR ID Number
ESE			OK WELLS	OK400000039731
1/8 - 1/4 Mile Lower				
Latitude:	35.322509			
Longitude:	-97.495475			
Well id:	57564	County:	Cleveland	
Work type:	Monitoring Well	Permit:	Not Reported	
Owner name:	JACK MASTERS	Quarter1:	NE .	
Quarter2:	SE	Quarter3:	SE	
Section :	22	Township:	10N	
Range:	03WI	Use class:	Site Assessment	
Total dpth:	15	First wtr:	0	
Approx yld:	0	LI method:	Interpolation from P	LSS
Site id:	OK400000039731	Const date1:	1/9/1995	
B23 ESE			OK WELLS	OK400000039733
1/8 - 1/4 Mile Lower				
Latitude:	35.322509			
Longitude:	-97.495475			
Well id:	57563	County:	Cleveland	
Work type:	Monitoring Well	Permit:	Not Reported	
Owner name:	JACK MASTERS	Quarter1:	NE	
Quarter2:	SE	Quarter3:	SE	
Section :	22	Township:	10N Site Assessment	
Range:	03WI 15	Use class: First wtr:	Site Assessment 0	
Total dpth: Approx yld:	0	LI method:	Interpolation from P	22
Site id:	OK400000039733	Const date1:	1/9/1995	
324 ESE I/8 - 1/4 Mile _ower			OK WELLS	OK40000003973
Latitude:	35.322509			
Longitude:	-97.495475			
Well id:	105569	County:	Cleveland	
Work type:	Geotechnical Boring	Permit:	Not Reported	
Owner name:	Hal Smith Restaurant Group	Quarter1:	NE	
Quarter2:	SE	Quarter3:	SE	
Section :	22	Township:	10N	
	03WI	Use class:	Soil Evaluation	
Range:	05111			
Range: Total dpth:	15	First wtr:	0	
			0 Mathematical conve	rsion program

Map ID Direction				
Distance Elevation			Database	EDR ID Number
B25 ESE 1/8 - 1/4 Mile Lower			OK WELLS	OK400000039734
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.322509 -97.495475 57565 Monitoring Well JACK MASTERS SE 22 03WI 15 0 OK4000000039734	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported NE SE 10N Site Assessment 0 Interpolation from PL 1/9/1995	.SS
A26 East 1/8 - 1/4 Mile Higher			FED USGS	USGS40000968044
Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc:	USGS-OK USGS Oklahoma Water Scienc USGS-351926097293001 10N-03W-22 DAD 1 Well CITY OF MOORE WELL 10	e Center		
Huc code: Drainagearea Units: Contrib drainagearea unit Longitude: Horiz Acc measure:	11090203 Not Reported S: Not Reported -97.4947584 5	Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units:	Not Reported Not Reported 35.3239527 24000 seconds	
Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vertcollection method:	Interpolated from map NAD83 feet feet Interpolated from topographic n	Vert measure val: Vertacc measure val: nap	1210 5	
Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date:	NGVD29 Not Reported Garber Sandstone Not Reported 19640601	Countrycode: Welldepth:	US 795	
Welldepth units: Wellholedepth units:	ft Not Reported	Wellholedepth:	Not Reported	
Ground-water levels, Nun Feet below Date Surface	Feet to Sealevel			
1987-08-04 400.00				

A27 East 1/8 - 1/4 Mile Higher

FRDS PWS OK2001412

Epa region: Pwsid:	06 OK2001412	State:	OK
Pwsname:	MOORE	Ctata a an ia di	OK
City served:	Not Reported	State served:	OK 40027
Zip served: Status:	Not Reported Active	Fips county: Pop srvd:	40027 41138
Pwssvcconn:	17300	Source:	Groundwater
Pws type:	CWS	Owner:	Local_Govt
Contact:	MOORE	Gwnei.	Local_Oovi
Contactor gname:	MOORE		
Contact phone:	405-793-5085	Contact address1:	MS. DEBE HOMER
Contact address2:	4000 S. Service Rd	Contact city:	MOORE
Contact state:	OK	Contact zip:	73160
Activity code:	A		
Facid:	20607		
Facname:	CL2 STATION - WELL 21		
Facility type:	Treatment_plant	Activity code:	1
Treatment obj:	disinfection	Treatment process:	hypochlorination, post
E a cit	00000		
Facid: Facname:	20608 CL2 STATION - WELL 28		
Facility type:	Treatment_plant	Activity code:	A
Treatment obj:	disinfection	Treatment process:	hypochlorination, post
frouinont obj.		fredution, proceed.	
Facid:	20609		
Facname:	CL2 STATION - WELL 16		
Facility type:	Treatment_plant	Activity code:	I
Treatment obj:	disinfection	Treatment process:	hypochlorination, post
Facid:	20610		
Facname:	CL2 STATION - WELL 9		
Facility type:	Treatment_plant	Activity code:	А
Treatment obj:	disinfection	Treatment process:	hypochlorination, post
Facid:	20611		
Facname:	CL2 STATION - WELL 2		
Facility type:	Treatment_plant	Activity code:	1
Treatment obj:	disinfection	Treatment process:	, hypochlorination, post
Facid:	20612		
Facname:	CL2 STATION - WELL 33		
Facility type:	Treatment_plant	Activity code:	l Is manifest and a star start
l reatment obj:	disinfection	l reatment process:	hypochlorination, post
Facid:	20613		
Facname:	CL2 STATION - WELL 31		
Facility type:	Treatment_plant	Activity code:	I
Treatment obj:	disinfection	Treatment process:	hypochlorination, post
Facid:	20614		
Facname:	CL2 STATION - WELL 14		
Facility type:	Treatment_plant	Activity code:	А
Treatment obj:	disinfection	Treatment process:	hypochlorination, post
Facid	00045		
Facid:			
Facname:	CL2 STATION - WELL 11		1
Facility type:	Treatment_plant disinfection	Activity code:	I hypochlorination post
Treatment obj:		Treatment process:	hypochlorination, post
Facid:	20616		
Facname:	CL2 STATION - WELL 36	A status set	
Facility type:	Treatment_plant	Activity code:	 hypechleringtion_nest
Treatment obj:	disinfection	Treatment process:	hypochlorination, post TC4148136.2s Page A-26
Facid:	20617		
Facname:	CL2 STATION - WELL 37		
Eacility type:	Trootmont plant	Activity codo:	٨

Activity code:

А

Facility type:

Treatment plant

Location Information: Name: Pwstypcd: Popserved: Add1:	MOORE CWS 41138 MS. DEBE HOMER	Primsrccd:	GW
Add2: City: Zip: Cityserv: Stateserv:	4000 S. SERVICE RD. MOORE 73160 Not Reported OK	State: Phone: Cntyserv: Zipserv:	OK 405-793-5085 Cleveland Not Reported
Enforcement Information: Violation id: Enf fy: Enf act detail:	289021 2012 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 05/21/2012 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	289020 2013 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 08/14/2013 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	289020 2012 St Public Notif received	Orig cd: Enf act date: Enf act cat:	S 09/18/2012 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	289020 2012 St AO (w/penalty) issued	Orig cd: Enf act date: Enf act cat:	S 06/05/2012 Formal
Enforcement Information: Violation id: Enf fy: Enf act detail:	289020 2012 St Public Notif requested	Orig cd: Enf act date: Enf act cat:	S 06/05/2012 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	289019 2012 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/19/2012 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	289016 2011 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 11/12/2010 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	289016 2010 St AO (w/penalty) issued	Orig cd: Enf act date: Enf act cat:	S 05/26/2010 Formal
Enforcement Information: Violation id: Enf fy: Enf act detail:	289016 2010 St Public Notif requested	Orig cd: Enf act date: Enf act cat:	S 05/26/2010 Informal

Enforcement Information: Violation id: Enf fy: Enf act detail:	289015 2010 St AO (w/penalty) issued	Orig cd: Enf act date: Enf act cat:	S 05/26/2010 Formal
Enforcement Information: Violation id: Enf fy: Enf act detail:	289015 2010 St Public Notif requested	Orig cd: Enf act date: Enf act cat:	S 05/26/2010 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	289015 2011 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 11/12/2010 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	289014 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 08/31/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	289014 2010 St Public Notif requested	Orig cd: Enf act date: Enf act cat:	S 12/14/2009 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	289014 2010 St Violation/Reminder Notice	Orig cd: Enf act date: Enf act cat:	S 12/14/2009 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	289013 2010 St Violation/Reminder Notice	Orig cd: Enf act date: Enf act cat:	S 12/14/2009 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	289013 2010 St Public Notif requested	Orig cd: Enf act date: Enf act cat:	S 12/14/2009 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	289013 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 08/31/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	289013 2010 St Public Notif received	Orig cd: Enf act date: Enf act cat:	S 01/22/2010 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	289012 2011 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 11/12/2010 Resolving

Enforcement Information: Violation id: Enf fy: Enf act detail:	289012 2010 St Public Notif requested	Orig cd: Enf act date: Enf act cat:	S 05/26/2010 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	289012 2010 St AO (w/penalty) issued	Orig cd: Enf act date: Enf act cat:	S 05/26/2010 Formal
Enforcement Information: Violation id: Enf fy: Enf act detail:	289003 2009 St Public Notif requested	Orig cd: Enf act date: Enf act cat:	S 02/23/2009 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	289003 2009 St Violation/Reminder Notice	Orig cd: Enf act date: Enf act cat:	S 02/23/2009 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	289003 2009 St Public Notif received	Orig cd: Enf act date: Enf act cat:	S 04/10/2009 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	289003 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/10/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288998 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 09/29/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288997 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 09/29/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288996 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 09/29/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288995 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 09/29/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288994 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 09/29/2009 Resolving

Enforcement Information: Violation id: Enf fy: Enf act detail:	288993 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 09/29/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288992 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 09/29/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288991 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 09/29/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288990 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 09/29/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288989 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 09/29/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288988 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 09/29/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288987 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 09/29/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288986 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 09/29/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288985 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 09/29/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288984 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 09/29/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288983 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 09/29/2009 Resolving

Enforcement Information: Violation id: Enf fy: Enf act detail:	288982 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 09/29/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288981 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 09/29/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288980 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 09/29/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288979 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 09/29/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288978 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 09/29/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288977 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/28/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288976 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/28/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288975 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/28/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288974 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/28/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288973 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/28/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288972 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/28/2009 Resolving

Enforcement Information: Violation id: Enf fy: Enf act detail:	288971 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/28/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288970 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/28/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288969 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/28/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288968 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/28/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288967 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/28/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288966 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/28/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288965 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/28/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288964 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/28/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288963 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/28/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288962 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/28/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288961 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/28/2009 Resolving

Enforcement Information: Violation id: Enf fy: Enf act detail:	288960 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/28/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288959 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/28/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288958 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/28/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288957 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/28/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288956 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/07/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288955 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/07/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288954 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/07/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288953 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/07/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288952 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/07/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288951 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/07/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288950 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/07/2009 Resolving

Enforcement Information: Violation id: Enf fy: Enf act detail:	288949 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/07/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288948 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/07/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288947 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/07/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288946 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/07/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288945 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/07/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288944 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/07/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288943 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/07/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288942 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/07/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288941 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/07/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288940 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/07/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288939 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/07/2009 Resolving

Enforcement Information: Violation id: Enf fy: Enf act detail:	288938 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/07/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288937 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/07/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288936 2009 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/07/2009 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288859 2008 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 05/13/2008 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288858 2008 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 05/13/2008 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288857 2008 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 05/13/2008 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288856 2008 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 05/13/2008 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288855 2008 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 05/13/2008 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288854 2008 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 05/13/2008 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288853 2008 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 05/13/2008 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288852 2008 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 05/13/2008 Resolving

Enforcement Information: Violation id: Enf fy: Enf act detail:	288851 2008 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 05/13/2008 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288850 2008 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 05/13/2008 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288849 2008 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 05/13/2008 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288848 2008 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 05/13/2008 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288847 2008 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 05/13/2008 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288846 2008 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 05/13/2008 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288845 2008 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 05/13/2008 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288844 2008 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 05/13/2008 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288843 2008 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 05/13/2008 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288842 2008 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 05/13/2008 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288841 2008 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 05/13/2008 Resolving

Enforcement Information: Violation id: Enf fy: Enf act detail:	288840 2008 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 05/13/2008 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288839 2008 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 05/13/2008 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288837 2010 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/28/2010 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288837 2008 St AO (w/penalty) issued	Orig cd: Enf act date: Enf act cat:	S 02/22/2008 Formal
Enforcement Information: Violation id: Enf fy: Enf act detail:	288837 2008 St Public Notif received	Orig cd: Enf act date: Enf act cat:	S 08/01/2008 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	288837 2008 St Public Notif requested	Orig cd: Enf act date: Enf act cat:	S 02/22/2008 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	288820 2010 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 04/28/2010 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288820 2008 St AO (w/penalty) issued	Orig cd: Enf act date: Enf act cat:	S 02/22/2008 Formal
Enforcement Information: Violation id: Enf fy: Enf act detail:	288820 2008 St Public Notif requested	Orig cd: Enf act date: Enf act cat:	S 02/22/2008 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	288820 2008 St Public Notif received	Orig cd: Enf act date: Enf act cat:	S 08/01/2008 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	288813 2008 St Violation/Reminder Notice	Orig cd: Enf act date: Enf act cat:	S 11/20/2007 Informal

Enforcement Information: Violation id: Enf fy: Enf act detail:	288813 2008 St Public Notif requested	Orig cd: Enf act date: Enf act cat:	S 11/20/2007 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	288813 2008 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 11/30/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	288813 2008 St Public Notif received	Orig cd: Enf act date: Enf act cat:	S 11/30/2007 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	288808 2007 St Public Notif requested	Orig cd: Enf act date: Enf act cat:	S 10/20/2006 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	288808 2007 St Public Notif received	Orig cd: Enf act date: Enf act cat:	S 12/04/2006 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	288808 2007 St Public Notif received	Orig cd: Enf act date: Enf act cat:	S 01/24/2007 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	288808 2007 St AO (w/penalty) issued	Orig cd: Enf act date: Enf act cat:	S 10/20/2006 Formal
Enforcement Information: Violation id: Enf fy: Enf act detail:	288808 2008 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 06/19/2008 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	281605 2006 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 01/01/2006 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	281605 2006 St Public Notif requested	Orig cd: Enf act date: Enf act cat:	S 04/14/2006 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	281605 2006 St AO (w/penalty) issued	Orig cd: Enf act date: Enf act cat:	S 04/14/2006 Formal

Enforcement Information: Violation id: Enf fy: Enf act detail:	281505 2006 St Public Notif requested	Orig cd: Enf act date: Enf act cat:	S 04/14/2006 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	281505 2006 St AO (w/penalty) issued	Orig cd: Enf act date: Enf act cat:	S 04/14/2006 Formal
Enforcement Information: Violation id: Enf fy: Enf act detail:	281505 2006 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 01/01/2006 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	281406 2006 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/01/2006 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	281406 2006 St Violation/Reminder Notice	Orig cd: Enf act date: Enf act cat:	S 01/17/2006 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	281406 2006 St Public Notif requested	Orig cd: Enf act date: Enf act cat:	S 01/17/2006 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	281306 2006 St AO (w/penalty) issued	Orig cd: Enf act date: Enf act cat:	S 11/29/2005 Formal
Enforcement Information: Violation id: Enf fy: Enf act detail:	281306 2006 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 06/29/2006 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	281306 2006 St Public Notif received	Orig cd: Enf act date: Enf act cat:	S 02/28/2006 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	281306 2006 St Public Notif requested	Orig cd: Enf act date: Enf act cat:	S 11/29/2005 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	281205 2006 St AO (w/penalty) issued	Orig cd: Enf act date: Enf act cat:	S 01/26/2006 Formal

Enforcement Information: Violation id: Enf fy: Enf act detail:	281205 2006 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 01/01/2006 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	281205 2006 St Public Notif requested	Orig cd: Enf act date: Enf act cat:	S 01/26/2006 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	281105 2006 St Public Notif requested	Orig cd: Enf act date: Enf act cat:	S 01/26/2006 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	281105 2006 St AO (w/penalty) issued	Orig cd: Enf act date: Enf act cat:	S 01/26/2006 Formal
Enforcement Information: Violation id: Enf fy: Enf act detail:	281105 2006 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 01/01/2006 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	280905 2005 St Public Notif requested	Orig cd: Enf act date: Enf act cat:	S 09/06/2005 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	280905 2006 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 01/01/2006 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	280905 2005 St AO (w/penalty) issued	Orig cd: Enf act date: Enf act cat:	S 09/06/2005 Formal
Enforcement Information: Violation id: Enf fy: Enf act detail:	280805 2005 St Public Notif requested	Orig cd: Enf act date: Enf act cat:	S 09/06/2005 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	280805 2005 St AO (w/penalty) issued	Orig cd: Enf act date: Enf act cat:	S 09/06/2005 Formal
Enforcement Information: Violation id: Enf fy: Enf act detail:	280805 2006 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 01/01/2006 Resolving

Enforcement Information: Violation id: Enf fy: Enf act detail:	280705 2005 St AO (w/penalty) issued	Orig cd: Enf act date: Enf act cat:	S 09/06/2005 Formal
Enforcement Information: Violation id: Enf fy: Enf act detail:	280705 2005 St Public Notif requested	Orig cd: Enf act date: Enf act cat:	S 09/06/2005 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	280705 2006 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 01/01/2006 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	280605 2005 St Public Notif requested	Orig cd: Enf act date: Enf act cat:	S 09/06/2005 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	280605 2006 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 01/01/2006 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	280605 2005 St AO (w/penalty) issued	Orig cd: Enf act date: Enf act cat:	S 09/06/2005 Formal
Enforcement Information: Violation id: Enf fy: Enf act detail:	280505 2005 St Public Notif requested	Orig cd: Enf act date: Enf act cat:	S 09/06/2005 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	280505 2005 St AO (w/penalty) issued	Orig cd: Enf act date: Enf act cat:	S 09/06/2005 Formal
Enforcement Information: Violation id: Enf fy: Enf act detail:	280505 2006 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 01/01/2006 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	280405 2006 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 01/01/2006 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	280405 2005 St Public Notif requested	Orig cd: Enf act date: Enf act cat:	S 09/06/2005 Informal

Enforcement Information: Violation id: Enf fy: Enf act detail:	280405 2005 St AO (w/penalty) issued	Orig cd: Enf act date: Enf act cat:	S 09/06/2005 Formal
Enforcement Information: Violation id: Enf fy: Enf act detail:	280305 2005 St Violation/Reminder Notice	Orig cd: Enf act date: Enf act cat:	S 02/14/2005 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	280305 2005 St Public Notif requested	Orig cd: Enf act date: Enf act cat:	S 02/14/2005 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	280305 2005 St Public Notif received	Orig cd: Enf act date: Enf act cat:	S 03/03/2005 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	280305 2005 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 03/03/2005 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	280105 2008 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 10/29/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	280005 2008 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 10/29/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	279905 2008 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 10/29/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	279805 2005 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 10/19/2004 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	279805 2005 St Public Notif received	Orig cd: Enf act date: Enf act cat:	S 10/19/2004 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	279805 2005 St Violation/Reminder Notice	Orig cd: Enf act date: Enf act cat:	S 11/12/2004 Informal

Enforcement Information: Violation id: Enf fy: Enf act detail:	279805 2005 St Public Notif requested	Orig cd: Enf act date: Enf act cat:	S 11/12/2004 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	279705 2005 St AO (w/penalty) issued	Orig cd: Enf act date: Enf act cat:	S 11/04/2004 Formal
Enforcement Information: Violation id: Enf fy: Enf act detail:	279705 2005 St Public Notif requested	Orig cd: Enf act date: Enf act cat:	S 11/04/2004 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	279705 2005 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 05/03/2005 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	279705 2005 St Public Notif received	Orig cd: Enf act date: Enf act cat:	S 12/14/2004 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	279404 2004 St Public Notif received	Orig cd: Enf act date: Enf act cat:	S 05/11/2004 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	279404 2004 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 05/11/2004 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	279304 2004 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 03/29/2004 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	279304 2004 St Public Notif received	Orig cd: Enf act date: Enf act cat:	S 03/29/2004 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	279304 2004 St Violation/Reminder Notice	Orig cd: Enf act date: Enf act cat:	S 10/22/2003 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	279304 2004 St Public Notif requested	Orig cd: Enf act date: Enf act cat:	S 10/22/2003 Informal

Enforcement Information:		- · ·	-
Violation id:	278803	Orig cd:	S
Enf fy:	2003	Enf act date:	12/10/2002
Enf act detail:	St Public Notif received	Enf act cat:	Informal
Enforcement Information:		- · · ·	-
Violation id:	278803	Orig cd:	S
Enf fy:	2003	Enf act date:	12/10/2002
Enf act detail:	St Compliance achieved	Enf act cat:	Resolving
Enforcement Information:	070000		0
Violation id:	278602	Orig cd:	S
Enf fy:	2002	Enf act date:	07/11/2002
Enf act detail:	St Public Notif received	Enf act cat:	Informal
Enforcement Information:	070000	Onia adv	0
Violation id:	278602	Orig cd:	S
Enf fy:	2002	Enf act date:	07/11/2002
Enf act detail:	St Compliance achieved	Enf act cat:	Resolving
Enforcement Information.			
Enforcement Information:	070500	Original.	0
Violation id:	278502	Orig cd:	S
Enf fy:	2002	Enf act date:	01/23/2002
Enf act detail:	St Public Notif received	Enf act cat:	Informal
Enforcement Information:			
Violation id:	278502	Orig adj	S
	278502	Orig cd: Enf act date:	-
Enf fy: Enf act detail:	2002 St. Compliance, achieved	Enfact date: Enfact cat:	01/23/2002
Eni act detail.	St Compliance achieved	Enraci cal.	Resolving
Enforcement Information:			
Violation id:	278401	Orig cd:	S
Enf fy:	2001	Enf act date:	06/06/2001
Enf act detail:	St Violation/Reminder Notice	Enf act cat:	Informal
	St violation/rterninder riotice	Lin act cat.	Informat
Enforcement Information:			
Violation id:	278301	Orig cd:	S
Enf fy:	2001	Enf act date:	06/06/2001
Enf act detail:	St Violation/Reminder Notice	Enf act cat:	Informal
			internal
Violations Information:			
Violoation id:	289112	Orig cd:	S
State:			
	OK		
	OK 2996	Viol fy:	2013
Contamcd:	2996		
Contamcd: Contamnm:	2996 Styrene		
Contamcd: Contamnm: Viol code:	2996 Styrene 03		
Contamcd: Contamnm: Viol code: Viol name:	2996 Styrene 03 Monitoring, Regular		
Contamcd: Contamnm: Viol code: Viol name: Rule code:	2996 Styrene 03 Monitoring, Regular 310		
Contamcd: Contamnm: Viol code: Viol name:	2996 Styrene 03 Monitoring, Regular 310 VOC		2013
Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name: Violmeasur:	2996 Styrene 03 Monitoring, Regular 310 VOC Not Reported	Viol fy: Unitmeasur:	
Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name: Violmeasur: State mcl:	2996 Styrene 03 Monitoring, Regular 310 VOC	Viol fy:	2013 Not Reported
Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name: Violmeasur:	2996 Styrene 03 Monitoring, Regular 310 VOC Not Reported Not Reported	Viol fy: Unitmeasur:	2013 Not Reported
Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name: Violmeasur: State mcl:	2996 Styrene 03 Monitoring, Regular 310 VOC Not Reported Not Reported	Viol fy: Unitmeasur:	2013 Not Reported
Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name: Violmeasur: State mcl: Cmpedt:	2996 Styrene 03 Monitoring, Regular 310 VOC Not Reported Not Reported	Viol fy: Unitmeasur:	2013 Not Reported
Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name: Violmeasur: State mcl: Cmpedt: Violations Information:	2996 Styrene 03 Monitoring, Regular 310 VOC Not Reported Not Reported 12/31/2013	Viol fy: Unitmeasur: Cmpbdt:	2013 Not Reported 10/01/2013
Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name: Violmeasur: State mcl: Cmpedt: Violations Information: Violoation id:	2996 Styrene 03 Monitoring, Regular 310 VOC Not Reported Not Reported 12/31/2013 289111	Viol fy: Unitmeasur: Cmpbdt: Orig cd:	2013 Not Reported 10/01/2013 S
Contamcd: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name: Violmeasur: State mcl: Cmpedt: Violations Information: Violoation id: State:	2996 Styrene 03 Monitoring, Regular 310 VOC Not Reported Not Reported 12/31/2013 289111 OK	Viol fy: Unitmeasur: Cmpbdt: Orig cd:	2013 Not Reported 10/01/2013 S
Contamcd: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name: Violmeasur: State mcl: Cmpedt: Violations Information: Violoation id: State: Contamcd:	2996 Styrene 03 Monitoring, Regular 310 VOC Not Reported Not Reported 12/31/2013 289111 OK 2992	Viol fy: Unitmeasur: Cmpbdt: Orig cd:	2013 Not Reported 10/01/2013 S
Contamcd: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name: Violmeasur: State mcl: Cmpedt: Violations Information: Violoation id: State: Contamcd: Contamnm:	2996 Styrene 03 Monitoring, Regular 310 VOC Not Reported Not Reported 12/31/2013 289111 OK 2992 Ethylbenzene	Viol fy: Unitmeasur: Cmpbdt: Orig cd:	2013 Not Reported 10/01/2013 S
Contamcd: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name: Violmeasur: State mcl: Cmpedt: Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code:	2996 Styrene 03 Monitoring, Regular 310 VOC Not Reported Not Reported 12/31/2013 289111 OK 2992 Ethylbenzene 03	Viol fy: Unitmeasur: Cmpbdt: Orig cd:	2013 Not Reported 10/01/2013 S
Contamcd: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name: Violmeasur: State mcl: Cmpedt: Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name:	2996 Styrene 03 Monitoring, Regular 310 VOC Not Reported Not Reported 12/31/2013 289111 OK 2992 Ethylbenzene 03 Monitoring, Regular	Viol fy: Unitmeasur: Cmpbdt: Orig cd:	2013 Not Reported 10/01/2013 S
Contamcd: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name: Violmeasur: State mcl: Cmpedt: Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code:	2996 Styrene 03 Monitoring, Regular 310 VOC Not Reported Not Reported 12/31/2013 289111 OK 2992 Ethylbenzene 03 Monitoring, Regular 310	Viol fy: Unitmeasur: Cmpbdt: Orig cd:	2013 Not Reported 10/01/2013 S

State mcl: Cmpedt:	Not Reported 12/31/2013	Cmpbdt:	10/01/2013
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	289110 OK 2991 Toluene 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2013
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 12/31/2013	Unitmeasur: Cmpbdt:	Not Reported 10/01/2013
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	289109 OK 2990 Benzene 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2013
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 12/31/2013	Unitmeasur: Cmpbdt:	Not Reported 10/01/2013
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	289108 OK 2989 CHLOROBENZENE 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2013
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 12/31/2013	Unitmeasur: Cmpbdt:	Not Reported 10/01/2013
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	289107 OK 2987 Tetrachloroethylene 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2013
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 12/31/2013	Unitmeasur: Cmpbdt:	Not Reported 10/01/2013

Violationa Information:			
Violations Information: Violoation id:	289106	Orig cd:	S
State:	OK	Viol fy:	2013
Contamcd:	2985		2010
Contamnm:	1,1,2-Trichloroethane		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	10/01/2013
Cmpedt:	12/31/2013		
Violations Information:			
Violoation id:	289105	Orig cd:	S
State:	OK	Viol fy:	2013
Contamcd:	2984		2010
Contamnm:	Trichloroethylene		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	10/01/2013
Cmpedt:	12/31/2013		
Violations Information:			
Violoation id:	289104	Orig cd:	S
State:	OK	Viol fy:	2013
Contamcd:	2983	vioriy.	2010
Contamnm:	1,2-Dichloropropane		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	10/01/2013
Cmpedt:	12/31/2013	·	
Violations Information:			
Violoation id:	289103	Orig cd:	S
State:	OK	Viol fy:	2013
Contamcd:	2982	vioriy.	2010
Contamnm:	Carbon tetrachloride		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	10/01/2013
Cmpedt:	12/31/2013		
Violations Information:			
Violoation id:	289102	Orig cd:	S
State:	OK	Viol fy:	2013
Contamcd:	2981		
Contamnm:	1,1,1-Trichloroethane		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported

State mcl: Cmpedt:	Not Reported 12/31/2013	Cmpbdt:	10/01/2013
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	289101 OK 2980 1,2-Dichloroethane 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2013
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 12/31/2013	Unitmeasur: Cmpbdt:	Not Reported 10/01/2013
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	289100 OK 2979 trans-1,2-Dichloroethylene 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2013
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 12/31/2013	Unitmeasur: Cmpbdt:	Not Reported 10/01/2013
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	289099 OK 2977 1,1-Dichloroethylene 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2013
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 12/31/2013	Unitmeasur: Cmpbdt:	Not Reported 10/01/2013
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	289098 OK 2976 Vinyl chloride 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2013
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 12/31/2013	Unitmeasur: Cmpbdt:	Not Reported 10/01/2013

Violations Information:	000007		0
Violoation id:	289097	Orig cd:	S
State:	OK	Viol fy:	2013
Contamcd:	2969		
Contamnm:	p-Dichlorobenzene		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	10/01/2013
Cmpedt:	12/31/2013		
Violations Information:			
Violoation id:	289096	Orig cd:	S
State:	OK	Viol fy:	2013
Contamcd:	2968	vierry.	2013
Contamnm:	o-Dichlorobenzene		
Viol code:	03		
Viol code: Viol name:	Monitoring, Regular		
	0.0		
Rule code:	310		
Rule name:	VOC Not Deported	Unitmeasur:	Not Departed
Violmeasur:	Not Reported	•	Not Reported
State mcl:	Not Reported	Cmpbdt:	10/01/2013
Cmpedt:	12/31/2013		
Violations Information:			
Violoation id:	289095	Orig cd:	S
State:	OK	Viol fy:	2013
Contamcd:	2964		2010
Contamnm:	DICHLOROMETHANE		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	10/01/2013
Cmpedt:	12/31/2013	Ompout.	10/01/2010
Violations Information:			
Violoation id:	289094	Orig cd:	S
State:	OK	Viol fy:	2013
Contamcd:	2955		
Contamnm:	Xylenes, Total		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	10/01/2013
Cmpedt:	12/31/2013		
Violations Information:			
	280002	Origodi	<u>_</u>
Violoation id:	289093	Orig cd:	S 2012
State:	OK	Viol fy:	2013
Contamcd:	2380		
Contamnm:	cis-1,2-Dichloroethylene		
Viol code:	03 Manitaring Decuder		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC Not Departed		Net Developing
Violmeasur:	Not Reported	Unitmeasur:	Not Reported

State mcl: Cmpedt:	Not Reported 12/31/2013	Cmpbdt:	10/01/2013
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	289092 OK 2378 1,2,4-Trichlorobenzene 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2013
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 12/31/2013	Unitmeasur: Cmpbdt:	Not Reported 10/01/2013
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	289087 OK 2950 TTHM 30 Monitoring, Routine (IDSE) 220 St2 DBP	Orig cd: Viol fy:	F 2007
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 12/31/2007	Unitmeasur: Cmpbdt:	Not Reported 11/01/2007
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name: Violmeasur:	289086 OK 2456 Total Haloacetic Acids (HAA5) 30 Monitoring, Routine (IDSE) 220 St2 DBP Not Reported	Orig cd: Viol fy: Unitmeasur:	F 2007 Not Reported
State mcl: Cmpedt:	Not Reported 12/31/2007	Cmpbdt:	11/01/2007
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	289021 OK 1038 Nitrate-Nitrite 03 Monitoring, Regular 331 Nitrates	Orig cd: Viol fy:	S 2009
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 12/31/2009	Unitmeasur: Cmpbdt:	Not Reported 01/01/2009

Violationa Information.			
Violations Information: Violoation id:	289020	Orig cd:	S
State:	OK	Viol fy:	2012
Contamcd:	1005		
Contamnm:	Arsenic		
Viol code:	02		
Viol name:	MCL, Average		
Rule code:	332		
Rule name:	Arsenic		
Violmeasur:	0.012	Unitmeasur:	MG/L
State mcl:	0.01	Cmpbdt:	01/01/2012
Cmpedt:	03/31/2012		
Violations Information:			
Violoation id:	289019	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	1005		
Contamnm:	Arsenic		
Viol code:	01		
Viol name:	MCL, Single Sample		
Rule code:	332		
Rule name:	Arsenic		
Violmeasur:	0.014	Unitmeasur:	MG/L
State mcl:	0.01	Cmpbdt:	01/01/2008
Cmpedt:	12/31/2010		
Violations Information:			
Violoation id:	289016	Orig cd:	S
State:	OK	Viol fy:	2004
Contamcd:	4006	,	
Contamnm:	Combined Uranium		
Viol code:	02		
Viol name:	MCL, Average		
Rule code:	340		
Rule name:	Rads		
Violmeasur:	43	Unitmeasur:	UG/L
State mcl:	30	Cmpbdt:	10/01/2004
Cmpedt:	12/31/2004		
Violations Information:			
Violoation id:	289015	Orig cd:	S
State:	OK	Viol fy:	2004
Contamcd:	4006		
Contamnm:	Combined Uranium		
Viol code:	02		
Viol name:	MCL, Average		
Rule code:	340		
Rule name:	Rads		
Violmeasur:	36	Unitmeasur:	UG/L
State mcl:	30	Cmpbdt:	04/01/2004
Cmpedt:	06/30/2004		
Violations Information:			
Violoation id:	289014	Orig cd:	S
State:	ОК	Viol fy:	2009
Contamcd:	3100		
Contamnm:	Coliform (TCR)		
Viol code:	26		
Viol name:	Monitoring, Repeat Minor (TCR)		
Rule code:	110		
Rule name:	TCR	11.5	
Violmeasur:	Not Reported	Unitmeasur:	Not Reported

State mcl: Cmpedt:	Not Reported 08/31/2009	Cmpbdt:	08/01/2009
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	289013 OK 3100 Coliform (TCR) 22 MCL, Monthly (TCR) 110 TCR	Orig cd: Viol fy:	S 2009
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 08/31/2009	Unitmeasur: Cmpbdt:	Not Reported 08/01/2009
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	289012 OK 4006 Combined Uranium 02 MCL, Average 340 Rads	Orig cd: Viol fy:	S 2004
Violmeasur: State mcl: Cmpedt:	31 30 12/31/2004	Unitmeasur: Cmpbdt:	UG/L 10/01/2004
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name: Violmeasur: State mcl:	289003 OK 3100 Coliform (TCR) 22 MCL, Monthly (TCR) 110 TCR Not Reported Not Reported	Orig cd: Viol fy: Unitmeasur: Cmpbdt:	S 2009 Not Reported 01/01/2009
Cmpedt:	01/31/2009	Chipbat.	01/01/2009
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	288998 OK 2996 Styrene 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2008
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 12/31/2008	Unitmeasur: Cmpbdt:	Not Reported 01/01/2008

Violationa Information			
Violations Information: Violoation id:	288007	Origodi	c
State:	288997	Orig cd:	S
elater	OK	Viol fy:	2008
Contamcd:	2992		
Contamnm:	Ethylbenzene		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2008
Cmpedt:	12/31/2008		
Violations Information:			
Violoation id:	288996	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2991	vier ry.	2000
Contamnm:	Toluene		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC Not Deported	L Initra e o uri	Not Donortod
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2008
Cmpedt:	12/31/2008		
Violations Information:			
Violoation id:	288995	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2990		
Contamnm:	Benzene		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2008
Cmpedt:	12/31/2008	Chipbut.	01/01/2000
empean	, ,		
Violations Information:			
Violoation id:	288994	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2989		
Contamnm:	CHLOROBENZENE		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2008
Cmpedt:	12/31/2008		
Violations Information:			
	000000	Original	0
Violoation id:	288993	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2987		
Contamnm:	Tetrachloroethylene		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC	11.5	
Violmeasur:	Not Reported	Unitmeasur:	Not Reported

State mcl: Cmpedt:	Not Reported 12/31/2008	Cmpbdt:	01/01/2008
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	288992 OK 2985 1,1,2-Trichloroethane 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2008
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 12/31/2008	Unitmeasur: Cmpbdt:	Not Reported 01/01/2008
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	288991 OK 2984 Trichloroethylene 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2008
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 12/31/2008	Unitmeasur: Cmpbdt:	Not Reported 01/01/2008
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name: Violmeasur: State mcl:	288990 OK 2983 1,2-Dichloropropane 03 Monitoring, Regular 310 VOC Not Reported Not Reported	Orig cd: Viol fy: Unitmeasur: Cmpbdt:	S 2008 Not Reported 01/01/2008
Cmpedt: Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name: Violmeasur:	12/31/2008 288989 OK 2982 Carbon tetrachloride 03 Monitoring, Regular 310 VOC Not Reported	Orig cd: Viol fy: Unitmeasur:	S 2008 Not Reported
State mcl: Cmpedt:	Not Reported 12/31/2008	Cmpbdt:	01/01/2008

Violations Information:	000000		0
Violoation id:	288988	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2981		
Contamnm:	1,1,1-Trichloroethane		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2008
Cmpedt:	12/31/2008		
Violations Information:			
Violoation id:	288987	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2980	viority.	2000
Contamnm:	1,2-Dichloroethane		
Viol code:	03		
Viol name:			
	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		Net Demented
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2008
Cmpedt:	12/31/2008		
Violations Information:			
Violoation id:	288986	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2979		2000
Contamnm:	trans-1,2-Dichloroethylene		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2008
Cmpedt:	12/31/2008	Chipbat.	01/01/2008
ompeut.	12/31/2000		
Violations Information:			
Violoation id:	288985	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2977		
Contamnm:	1,1-Dichloroethylene		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2008
Cmpedt:	12/31/2008	·	
Violations Information:		- · ·	
Violoation id:	288984	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2976		
Contamnm:	Vinyl chloride		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported

State mcl: Cmpedt:	Not Reported 12/31/2008	Cmpbdt:	01/01/2008
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	288983 OK 2969 p-Dichlorobenzene 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2008
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 12/31/2008	Unitmeasur: Cmpbdt:	Not Reported 01/01/2008
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	288982 OK 2968 o-Dichlorobenzene 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2008
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 12/31/2008	Unitmeasur: Cmpbdt:	Not Reported 01/01/2008
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	288981 OK 2964 DICHLOROMETHANE 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2008
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 12/31/2008	Unitmeasur: Cmpbdt:	Not Reported 01/01/2008
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	288980 OK 2955 Xylenes, Total 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2008
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 12/31/2008	Unitmeasur: Cmpbdt:	Not Reported 01/01/2008

Violations Information:	000070		0
Violoation id:	288979	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2380		
Contamnm:	cis-1,2-Dichloroethylene		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2008
Cmpedt:	12/31/2008		
Violations Information:			
Violoation id:	288978	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2378	viority.	2000
Contamnm:	1,2,4-Trichlorobenzene		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:		Unitmeasur:	Not Deported
	Not Reported		Not Reported 01/01/2008
State mcl:	Not Reported	Cmpbdt:	01/01/2008
Cmpedt:	12/31/2008		
Violations Information:			
Violoation id:	288977	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2996		
Contamnm:	Styrene		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2008
Cmpedt:	12/31/2008	ompour	01/01/2000
Violations Information:			
Violoation id:	288976	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2992		
Contamnm:	Ethylbenzene		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2008
Cmpedt:	12/31/2008		
Violations Information:			
Violoation id:	288975	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2991		
Contamnm:	Toluene		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported

State mcl: Cmpedt:	Not Reported 12/31/2008	Cmpbdt:	01/01/2008
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	288974 OK 2990 Benzene 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2008
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 12/31/2008	Unitmeasur: Cmpbdt:	Not Reported 01/01/2008
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	288973 OK 2989 CHLOROBENZENE 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2008
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 12/31/2008	Unitmeasur: Cmpbdt:	Not Reported 01/01/2008
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name: Violmeasur: State mcl:	288972 OK 2987 Tetrachloroethylene 03 Monitoring, Regular 310 VOC Not Reported Not Reported	Orig cd: Viol fy: Unitmeasur: Cmpbdt:	S 2008 Not Reported 01/01/2008
Cmpedt: Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	12/31/2008 288971 OK 2985 1,1,2-Trichloroethane 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2008
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 12/31/2008	Unitmeasur: Cmpbdt:	Not Reported 01/01/2008

Violations Information:	000070		0
Violoation id:	288970	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2984		
Contamnm:	Trichloroethylene		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2008
Cmpedt:	12/31/2008		
Violations Information:			
Violoation id:	288969	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2983	viority.	2000
Contamnm:	1,2-Dichloropropane		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2008
Cmpedt:	12/31/2008	Chipbat.	01/01/2000
Chipedi.	12/31/2000		
Violations Information:			
Violoation id:	288968	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2982	-	
Contamnm:	Carbon tetrachloride		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2008
Cmpedt:	12/31/2008		
Violations Information:	000007		0
Violoation id:	288967 OK	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2981		
Contamnm:	1,1,1-Trichloroethane		
Viol code:	03 Monitoring Degular		
Viol name: Rule code:	Monitoring, Regular 310		
Rule name:	VOC Not Deported		Not Departed
Violmeasur: State mcl:	Not Reported Not Reported	Unitmeasur:	Not Reported 01/01/2008
Cmpedt:	12/31/2008	Cmpbdt:	01/01/2008
Chipeut.	12/31/2006		
Violations Information:			
Violoation id:	288966	Orig cd:	S
State:	ОК	Viol fy:	2008
Contamcd:	2980	-	
Contamnm:	1,2-Dichloroethane		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
	-		•

State mcl: Cmpedt:	Not Reported 12/31/2008	Cmpbdt:	01/01/2008
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	288965 OK 2979 trans-1,2-Dichloroethylene 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2008
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 12/31/2008	Unitmeasur: Cmpbdt:	Not Reported 01/01/2008
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	288964 OK 2977 1,1-Dichloroethylene 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2008
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 12/31/2008	Unitmeasur: Cmpbdt:	Not Reported 01/01/2008
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name: Violmeasur: State mcl:	288963 OK 2976 Vinyl chloride 03 Monitoring, Regular 310 VOC Not Reported Not Reported	Orig cd: Viol fy: Unitmeasur: Cmpbdt:	S 2008 Not Reported 01/01/2008
Cmpedt: Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name: Violmeasur: State mcl: Cmpedt:	12/31/2008 288962 OK 2969 p-Dichlorobenzene 03 Monitoring, Regular 310 VOC Not Reported Not Reported 12/31/2008	Orig cd: Viol fy: Unitmeasur: Cmpbdt:	S 2008 Not Reported 01/01/2008

Violationa Information:			
Violations Information: Violoation id:	288961	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2968		2000
Contamnm:	o-Dichlorobenzene		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2008
Cmpedt:	12/31/2008		
Violations Information:			
Violoation id:	288960	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2964	vioriy.	2000
Contamnm:	DICHLOROMETHANE		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2008
Cmpedt:	12/31/2008		
Violations Information:			_
Violoation id:	288959	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2955		
Contamnm:	Xylenes, Total		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC	11.5	
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2008
Cmpedt:	12/31/2008		
Violations Information:			
Violoation id:	288958	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2380		
Contamnm:	cis-1,2-Dichloroethylene		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2008
Cmpedt:	12/31/2008		
Violations Information:			
Violoation id:	288957	Orig cd:	S
State:	ОК	Viol fy:	2008
Contamcd:	2378	-	
Contamnm:	1,2,4-Trichlorobenzene		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported

State mcl: Cmpedt:	Not Reported 12/31/2008	Cmpbdt:	01/01/2008
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	288956 OK 2996 Styrene 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2008
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 12/31/2008	Unitmeasur: Cmpbdt:	Not Reported 01/01/2008
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	288955 OK 2992 Ethylbenzene 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2008
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 12/31/2008	Unitmeasur: Cmpbdt:	Not Reported 01/01/2008
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	288954 OK 2991 Toluene 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2008
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 12/31/2008	Unitmeasur: Cmpbdt:	Not Reported 01/01/2008
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	288953 OK 2990 Benzene 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2008
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 12/31/2008	Unitmeasur: Cmpbdt:	Not Reported 01/01/2008

Vislationa Information.			
Violations Information: Violoation id:	289052	Orig od:	c
State:	288952	Orig cd:	S
elater	OK	Viol fy:	2008
Contamcd:			
Contamnm:	CHLOROBENZENE		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2008
Cmpedt:	12/31/2008		
Violations Information:			
Violoation id:	288951	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2987	vier ry.	2008
Contamnm:	Tetrachloroethylene		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC Not Departed	Unitmeasur:	Net Deperted
Violmeasur:	Not Reported		Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2008
Cmpedt:	12/31/2008		
Violations Information:			
Violoation id:	288950	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2985		2000
Contamnm:	1,1,2-Trichloroethane		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2008
Cmpedt:	12/31/2008	empbul.	01/01/2000
empean			
Violations Information:			
Violoation id:	288949	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2984		
Contamnm:	Trichloroethylene		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2008
Cmpedt:	12/31/2008		
Violationa Information			
Violations Information:	0000.40		2
Violoation id:	288948	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2983		
Contamnm:	1,2-Dichloropropane		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported

State mcl: Cmpedt:	Not Reported 12/31/2008	Cmpbdt:	01/01/2008
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	288947 OK 2982 Carbon tetrachloride 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2008
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 12/31/2008	Unitmeasur: Cmpbdt:	Not Reported 01/01/2008
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	288946 OK 2981 1,1,1-Trichloroethane 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2008
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 12/31/2008	Unitmeasur: Cmpbdt:	Not Reported 01/01/2008
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	288945 OK 2980 1,2-Dichloroethane 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2008
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 12/31/2008	Unitmeasur: Cmpbdt:	Not Reported 01/01/2008
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	288944 OK 2979 trans-1,2-Dichloroethylene 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2008
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 12/31/2008	Unitmeasur: Cmpbdt:	Not Reported 01/01/2008

1010 10 0			
Violations Information:	000040		0
Violoation id:	288943	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2977		
Contamnm:	1,1-Dichloroethylene		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2008
Cmpedt:	12/31/2008		
Violationa Information.			
Violations Information: Violoation id:	299042	Origodi	S
	288942	Orig cd:	-
State:	OK	Viol fy:	2008
Contamcd:	2976		
Contamnm:	Vinyl chloride		
Viol code:	03 Maritarian Danatari		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2008
Cmpedt:	12/31/2008		
Violations Information:			
Violoation id:	288941	Origodi	S
	288941 OK	Orig cd: Viol fy:	2008
State:		VIOLTY:	2008
Contamcd:	2969		
Contamnm:	p-Dichlorobenzene		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2008
Cmpedt:	12/31/2008		
Violations Information:			
Violoation id:	288940	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2968	viority.	2000
Contamnm:	o-Dichlorobenzene		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2008
Cmpedt:	12/31/2008	ompout.	01/01/2000
ompeau	12/01/2000		
Violations Information:			
Violoation id:	288939	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2964		
Contamnm:	DICHLOROMETHANE		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
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State mcl: Cmpedt:	Not Reported 12/31/2008	Cmpbdt:	01/01/2008
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	288938 OK 2955 Xylenes, Total 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2008
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 12/31/2008	Unitmeasur: Cmpbdt:	Not Reported 01/01/2008
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	288937 OK 2380 cis-1,2-Dichloroethylene 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2008
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 12/31/2008	Unitmeasur: Cmpbdt:	Not Reported 01/01/2008
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name: Violmeasur: State mole	288936 OK 2378 1,2,4-Trichlorobenzene 03 Monitoring, Regular 310 VOC Not Reported	Orig cd: Viol fy: Unitmeasur:	S 2008 Not Reported
State mcl: Cmpedt:	Not Reported 12/31/2008	Cmpbdt:	01/01/2008
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	288859 OK 2996 Styrene 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2008
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 03/31/2008	Unitmeasur: Cmpbdt:	Not Reported 01/01/2008

Violationa Information			
Violations Information: Violoation id:	200050	Orig ad-	S
State:	288858	Orig cd:	
elater	OK	Viol fy:	2008
Contamcd:	2992 Ethylkensense		
Contamnm:	Ethylbenzene		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2008
Cmpedt:	03/31/2008		
Violations Information:			
Violoation id:	288857	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2991	vierry.	2000
Contamnm:	Toluene		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:		Unitmeasur:	Not Poportod
State mcl:	Not Reported		Not Reported 01/01/2008
	Not Reported	Cmpbdt:	01/01/2008
Cmpedt:	03/31/2008		
Violations Information:			
Violoation id:	288856	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2990	-	
Contamnm:	Benzene		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2008
Cmpedt:	03/31/2008	0	0.1,0.1,2000
Violations Information:			
Violoation id:	288855	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2989		
Contamnm:	CHLOROBENZENE		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2008
Cmpedt:	03/31/2008		
Violations Information:			
Violoation id:	288854	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2987	vioriy.	2000
Contamnm:	Tetrachloroethylene		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
vioinicasui.	NOL REPORED	Uniuneasul.	NOT REPORED

State mcl: Cmpedt:	Not Reported 03/31/2008	Cmpbdt:	01/01/2008
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	288853 OK 2985 1,1,2-Trichloroethane 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2008
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 03/31/2008	Unitmeasur: Cmpbdt:	Not Reported 01/01/2008
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	288852 OK 2984 Trichloroethylene 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2008
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 03/31/2008	Unitmeasur: Cmpbdt:	Not Reported 01/01/2008
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name: Violmeasur: State mcl:	288851 OK 2983 1,2-Dichloropropane 03 Monitoring, Regular 310 VOC Not Reported Not Reported	Orig cd: Viol fy: Unitmeasur: Cmpbdt:	S 2008 Not Reported 01/01/2008
Cmpedt:	Not Reported 03/31/2008	Cmpbat:	01/01/2008
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	288850 OK 2982 Carbon tetrachloride 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2008
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 03/31/2008	Unitmeasur: Cmpbdt:	Not Reported 01/01/2008

Violations Information:			
Violoation id:	288849	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2981	viority.	2000
Contamnm:	1.1.1-Trichloroethane		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2008
Cmpedt:	03/31/2008		
Violations Information:			
Violoation id:	288848	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2980		
Contamnm:	1,2-Dichloroethane		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2008
Cmpedt:	03/31/2008		
Violations Information:			
Violoation id:	288847	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2979	viority.	2000
Contamnm:	trans-1,2-Dichloroethylene		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2008
Cmpedt:	03/31/2008	ompout.	01/01/2000
Violations Information:			
Violoation id:	288846	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2977		
Contamnm:	1,1-Dichloroethylene		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2008
Cmpedt:	03/31/2008		
Violations Information:			
Violoation id:	288845	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2976	tiony.	2000
Contamnm:	Vinyl chloride		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported

State mcl: Cmpedt:	Not Reported 03/31/2008	Cmpbdt:	01/01/2008
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	288844 OK 2969 p-Dichlorobenzene 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2008
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 03/31/2008	Unitmeasur: Cmpbdt:	Not Reported 01/01/2008
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	288843 OK 2968 o-Dichlorobenzene 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2008
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 03/31/2008	Unitmeasur: Cmpbdt:	Not Reported 01/01/2008
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	288842 OK 2964 DICHLOROMETHANE 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2008
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 03/31/2008	Unitmeasur: Cmpbdt:	Not Reported 01/01/2008
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	288841 OK 2955 Xylenes, Total 03 Monitoring, Regular 310 VOC	Orig cd: Viol fy:	S 2008
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 03/31/2008	Unitmeasur: Cmpbdt:	Not Reported 01/01/2008

Violations Information:	000040		0
Violoation id:	288840	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2380		
Contamnm:	cis-1,2-Dichloroethylene		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2008
Cmpedt:	03/31/2008		
Violations Information:			
Violoation id:	288839	Orig cd:	S
State:	OK	Viol fy:	2008
Contamcd:	2378	viority.	2000
Contamnm:	1,2,4-Trichlorobenzene		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	310		
Rule name:	VOC		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2008
Cmpedt:	03/31/2008	ompout.	01/01/2000
empedi.	00/01/2000		
Violations Information:			
Violoation id:	288837	Orig cd:	S
State:	OK	Viol fy:	2007
Contamcd:	1005		
Contamnm:	Arsenic		
Viol code:	02		
Viol name:	MCL, Average		
Rule code:	332		
Rule name:	Arsenic		
Violmeasur:	0.019	Unitmeasur:	MG/L
State mcl:	0.01	Cmpbdt:	07/01/2007
Cmpedt:	09/30/2007		
Vieletiese lefermeties.			
Violations Information:	200020	Origoda	<u>_</u>
Violoation id:	288820	Orig cd:	S
State:	OK	Viol fy:	2007
Contamcd:	1005		
Contamnm:	Arsenic		
Viol code:			
Viol name:	MCL, Average		
Rule code:	332 Araania		
Rule name:	Arsenic		
Violmeasur: State mcl:	0.019	Unitmeasur:	MG/L 04/01/2007
	0.01	Cmpbdt:	04/01/2007
Cmpedt:	06/30/2007		
Violations Information:			
Violoation id:	288813	Orig cd:	S
State:	OK	Viol fy:	2007
Contamcd:	3100	-	
Contamnm:	Coliform (TCR)		
Viol code:	22		
Viol name:	MCL, Monthly (TCR)		
Rule code:	110		
Rule name:	TCR		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
			•

State mcl: Cmpedt:	Not Reported 10/31/2007	Cmpbdt:	10/01/2007
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	288808 OK 1005 Arsenic 02 MCL, Average 332 Arsenic	Orig cd: Viol fy:	S 2006
Violmeasur: State mcl: Cmpedt:	49 10 09/30/2006	Unitmeasur: Cmpbdt:	UG/L 07/01/2006
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	281605 OK 2456 Total Haloacetic Acids (HAA5) 27 Monitoring and Reporting (DBP) 210 St1 DBP	Orig cd: Viol fy:	S 2005
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 12/31/2005	Unitmeasur: Cmpbdt:	Not Reported 10/01/2005
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name: Violmeasur:	281505 OK 2950 TTHM 27 Monitoring and Reporting (DBP) 210 St1 DBP Not Reported	Orig cd: Viol fy: Unitmeasur:	S 2005 Not Reported
State mcl: Cmpedt:	Not Reported Not Reported 12/31/2005	Cmpbdt:	10/01/2005
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	281406 OK 3100 Coliform (TCR) 25 Monitoring, Repeat Major (TCR) 110 TCR		S 2005
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 12/31/2005	Unitmeasur: Cmpbdt:	Not Reported 12/01/2005

Violationa Information.			
Violations Information: Violoation id:	281306	Orig od:	S
State:	OK	Orig cd:	2005
Contamcd:	1045	Viol fy:	2005
Contamon:	Selenium		
Viol code: Viol name:	01 MCL Single Semple		
	MCL, Single Sample		
Rule code:	333 Other IOC		
Rule name:	Other IOC		Net Demonte d
Violmeasur:	0.07	Unitmeasur:	Not Reported
State mcl:	0.05	Cmpbdt:	10/01/2005
Cmpedt:	12/31/2005		
Violations Information:			
Violoation id:	281205	Orig cd:	S
State:	OK	Viol fy:	2005
Contamcd:	2456	vier ly:	2000
Contamnm:	Total Haloacetic Acids (HAA5)		
Viol code:	27		
Viol name:	Monitoring and Reporting (DBP)		
Rule code:	210		
Rule name:	St1 DBP		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	07/01/2005
Cmpedt:	09/30/2005	Ompost.	01/01/2003
ompout.	00/00/2000		
Violations Information:			
Violoation id:	281105	Orig cd:	S
State:	OK	Viol fy:	2005
Contamcd:	2950		
Contamnm:	ТТНМ		
Viol code:	27		
Viol name:	Monitoring and Reporting (DBP)		
Rule code:	210		
Rule name:	St1 DBP		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	07/01/2005
Cmpedt:	09/30/2005		
Violations Information:	000005		0
Violoation id:	280905	Orig cd:	S
State:	OK	Viol fy:	2005
Contamcd:			
Contamnm:	Total Haloacetic Acids (HAA5)		
Viol code:	27		
Viol name:	Monitoring and Reporting (DBP)		
Rule code:	210		
Rule name:	St1 DBP		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2005
Cmpedt:	03/31/2005		
Violations Information:			
Violoation id:	280805	Orig cd:	S
State:	260805 OK	Viol fy:	2005
Contamcd:	2950	tion ty.	2000
Contamnm:	TTHM		
Viol code:	27		
Viol name:	Monitoring and Reporting (DBP)		
Rule code:	210		
Rule name:	St1 DBP		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
		chanodour.	

State mcl: Cmpedt:	Not Reported 03/31/2005	Cmpbdt:	01/01/2005
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	280705 OK 2456 Total Haloacetic Acids (HAA5) 27 Monitoring and Reporting (DBP) 210 St1 DBP	Orig cd: Viol fy:	S 2004
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 06/30/2004	Unitmeasur: Cmpbdt:	Not Reported 04/01/2004
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	280605 OK 2950 TTHM 27 Monitoring and Reporting (DBP) 210 St1 DBP	Orig cd: Viol fy:	S 2004
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 06/30/2004	Unitmeasur: Cmpbdt:	Not Reported 04/01/2004
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name: Violmeasur:	280505 OK 2456 Total Haloacetic Acids (HAA5) 27 Monitoring and Reporting (DBP) 210 St1 DBP Not Reported	Orig cd: Viol fy: Unitmeasur:	S 2004 Not Reported
State mcl: Cmpedt:	Not Reported 03/31/2004	Cmpbdt:	01/01/2004
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	280405 OK 2950 TTHM 27 Monitoring and Reporting (DBP) 210 St1 DBP		S 2004
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 03/31/2004	Unitmeasur: Cmpbdt:	Not Reported 01/01/2004

Violations Information:	000005		0
Violoation id:	280305	Orig cd:	S
State:	OK	Viol fy:	2004
Contamcd:	3100		
Contamnm:	Coliform (TCR)		
Viol code:	22		
Viol name:	MCL, Monthly (TCR)		
Rule code:	110		
Rule name:	TCR		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	12/01/2004
Cmpedt:	12/31/2004		
Violations Information:			
Violoation id:	280105	Orig cd:	S
State:	OK	Viol fy:	2004
Contamcd:	1038	viority.	2004
Contamnm:	Nitrate-Nitrite		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	331		
Rule name:	Nitrates	Unitmeasur:	Not Departed
Violmeasur:	Not Reported		Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2004
Cmpedt:	12/31/2004		
Violations Information:			
Violoation id:	280005	Orig cd:	S
State:	OK	Viol fy:	2004
Contamcd:	1038	,	
Contamnm:	Nitrate-Nitrite		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	331		
Rule name:	Nitrates		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2004
Cmpedt:	12/31/2004	ompout.	01/01/2004
•			
Violations Information:	070005		•
Violoation id:	279905	Orig cd:	S
State:	OK	Viol fy:	2004
Contamcd:	1038		
Contamnm:	Nitrate-Nitrite		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	331		
Rule name:	Nitrates		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2004
Cmpedt:	12/31/2004		
Violations Information:			
Violoation id:	279805	Orig cd:	S
State:	OK	Viol fy:	2004
Contamcd:	3100		
Contamnm:	Coliform (TCR)		
Viol code:	22		
Viol name:	MCL, Monthly (TCR)		
Rule code:	110		
Rule name:	TCR		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported

State mcl: Cmpedt:	Not Reported 09/30/2004	Cmpbdt:	09/01/2004
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	279705 OK 1045 Selenium 02 MCL, Average 333 Other IOC	Orig cd: Viol fy:	S 2002
Violmeasur: State mcl: Cmpedt:	0.06 Not Reported 12/31/2010	Unitmeasur: Cmpbdt:	MG/L 01/01/2002
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	279404 OK 3100 Coliform (TCR) 22 MCL, Monthly (TCR) 110 TCR	Orig cd: Viol fy:	S 2004
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 04/30/2004	Unitmeasur: Cmpbdt:	Not Reported 04/01/2004
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name: Violmeasur: State mcl:	279304 OK 3100 Coliform (TCR) 22 MCL, Monthly (TCR) 110 TCR Not Reported Not Reported	Orig cd: Viol fy: Unitmeasur: Cmpbdt:	S 2003 Not Reported 09/01/2003
Cmpedt:	09/30/2003	Chipbat.	09/01/2003
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	278803 OK 3100 Coliform (TCR) 22 MCL, Monthly (TCR) 110 TCR	Orig cd: Viol fy:	S 2002
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 11/30/2002	Unitmeasur: Cmpbdt:	Not Reported 11/01/2002

Violations Information:	070000		0
Violoation id:	278602	Orig cd:	S
State:	OK	Viol fy:	2002
Contamcd:	3100		
Contamnm:	Coliform (TCR)		
Viol code:	22		
Viol name:	MCL, Monthly (TCR)		
Rule code:	110		
Rule name:	TCR		
Violmeasur:	0	Unitmeasur:	Not Reported
State mcl:	0	Cmpbdt:	06/01/2002
Cmpedt:	06/30/2002		
Violations Information:			
Violoation id:	278502	Orig cd:	S
State:	OK	•	2001
Contamcd:	3100	Viol fy:	2001
Contamnm:	Coliform (TCR)		
Viol code:	22 MCL Marthly (TCD)		
Viol name:	MCL, Monthly (TCR)		
Rule code:	110		
Rule name:	TCR		
Violmeasur:	0	Unitmeasur:	Not Reported
State mcl:	0	Cmpbdt:	11/01/2001
Cmpedt:	11/30/2001		
Violations Information:			
Violoation id:	278401	Orig cd:	S
State:	OK	Viol fy:	2001
Contamcd:	3100	viority.	2001
Contamnm:	Coliform (TCR)		
Viol code:	22		
Viol name:	MCL, Monthly (TCR)		
Rule code:	110		
Rule name:	TCR		
Violmeasur:	0	Unitmeasur:	Not Reported
State mcl:	0	Cmpbdt:	04/01/2001
Cmpedt:	04/30/2001		
Violations Information:			
Violoation id:	278301	Orig cd:	S
State:	OK	Viol fy:	2001
Contamcd:	3100		
Contamnm:	Coliform (TCR)		
Viol code:	22		
Viol name:	MCL, Monthly (TCR)		
Rule code:	110		
Rule name:	TCR		
Violmeasur:	0	Unitmeasur:	Not Reported
State mcl:	õ	Cmpbdt:	02/01/2001
Cmpedt:	02/28/2001	empode	02/01/2001
Violations Information:			
Violoation id:	112600	Orig cd:	S
State:	OK	Viol fy:	2000
Contamcd:	3100		
Contamnm:	Coliform (TCR)		
Viol code:	22		
Viol name:	MCL, Monthly (TCR)		
Rule code:	110		
Rule name:	TCR		
Violmeasur:	0	Unitmeasur:	Not Reported

State mcl: Cmpedt:	0 03/31/2000	Cmpbdt:	03/01/2000
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name:	112500 OK 3100 Coliform (TCR) 25 Monitoring, Repeat Major (TCR)	Orig cd: Viol fy:	S 2000
Rule code: Rule name: Violmeasur: State mcl: Cmpedt:	110 TCR 0 0 03/31/2000	Unitmeasur: Cmpbdt:	Not Reported 03/01/2000
Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code:	112000 OK 3100 Coliform (TCR) 22 MCL, Monthly (TCR) 110	Orig cd: Viol fy:	S 2000
Rule name: Violmeasur: State mcl: Cmpedt:	TCR 0 0 06/30/2000	Unitmeasur: Cmpbdt:	Not Reported 06/01/2000
PWS ID: Date Initiated: PWS Name:	OK2001412 Not Reported Date Dea MOORE 4000 S. I-35 SERVICE RD MOORE, OK 73160	ctivated: Not Reported	
Addressee / Facility:	Operator J GRAY		
Facility Latitude: Facility Latitude:	$\begin{array}{c} 35 \ 18 \ 17.0000 \\ 35 \ 19 \ 0.0000 \\ 35 \ 19 \ 57.000 \\ 35 \ 19 \ 57.000 \\ 35 \ 19 \ 13.0000 \\ 35 \ 19 \ 18.0000 \\ 35 \ 20 \ 54.0000 \\ 35 \ 20 \ 57.0000 \\ 35 \ 21 \ 45.0000 \\ 35 \ 19 \ 17.0000 \\ 35 \ 19 \ 26.0000 \\ 35 \ 20 \ 36.0000 \\ 35 \ 21 \ 47.0000 \\ 35 \ 22 \ 11.0000 \\ 35 \ 20 \ 51.0000 \\ 35 \ 20 \ 51.0000 \\ 35 \ 21 \ 59.0000 \\ 35 \ 22 \ 8.0000 \end{array}$	Facility Longitude: Facility Longitude:	97 27 34.0000 97 29 12.0000 97 28 0.0000 97 29 2.0000 97 28 37.0000 97 29 8.0000 97 30 6.0000 97 30 46.0000 97 30 42.0000 97 30 42.0000 97 31 7.0000 97 31 7.0000 97 30 20.0000 97 30 20.0000 97 30 49.0000 97 30 28.0000 97 30 28.0000

Facility Latitude:	35 20 25.0000	Facility Longitude:	97 29 39.0000
Facility Latitude:	35 20 29.0000	Facility Longitude:	97 28 31.0000
Facility Latitude:	35 21 4.0000	Facility Longitude:	97 27 55.0000
Facility Latitude:	35 21 23.0000	Facility Longitude:	97 30 6.0000
Facility Latitude:	35 21 28.0000	Facility Longitude:	97 28 20.0000
Facility Latitude:	35 18 17.0000	Facility Longitude:	97 27 43.0000
Facility Latitude:	35 19 36.0000	Facility Longitude:	97 30 24.0000
Facility Latitude:	35 20 42.0000	Facility Longitude:	97 28 22.0000
Facility Latitude:	35 21 36.0000	Facility Longitude:	97 30 19.0000
Facility Latitude:	35 19 50.0000	Facility Longitude:	97 28 37.0000
Facility Latitude:	35 20 4.0000	Facility Longitude:	97 29 18.0000
Facility Latitude:	35 20 10.0000	Facility Longitude:	97 30 20.0000
Facility Latitude:	35 20 28.0000	Facility Longitude:	97 30 28.0000
Facility Latitude:	35 20 37.0000	Facility Longitude:	97 30 2.0000
Facility Latitude:	35 21 1.0000	Facility Longitude:	97 28 45.0000
Facility Latitude:	35 21 22.0000	Facility Longitude:	97 29 8.0000
City Served:	Not Reported		
Treatment Class:	Untreated	Population:	40300

PWS currently has or had major violation(s) or enforcement:

#### VIOLATIONS INFORMATION:

Violation ID: Vio. beginning Date: Num required Samples: Analysis Result: Analysis Method: Violation Type: Contaminant: Vio. Awareness Date:	9400949 06/01/94 Not Reported Not Reported Monitoring, Routine M COLIFORM (TCR) 071094	Source ID: Vio. end Date: Number of Sample Maximum Contan /inor (TCR)	PWS Phone: Vio. Period: Not Reported Not Reported	Not Reported 001 Months
Violation ID: Vio. beginning Date: Num required Samples: Analysis Result: Analysis Method: Violation Type: Contaminant: Vio. Awareness Date:	9400587 02/01/94 Not Reported Not Reported MCL, Monthly (TCR) COLIFORM (TCR) Not Reported	Source ID: Vio. end Date: Number of Sample Maximum Contan	PWS Phone: Vio. Period: Not Reported Not Reported	Not Reported 001 Months
Violation ID: Vio. beginning Date: Num required Samples: Analysis Result: Analysis Method: Violation Type: Contaminant: Vio. Awareness Date:	9400629 03/01/94 Not Reported Not Reported MCL, Monthly (TCR) COLIFORM (TCR) Not Reported	Source ID: Vio. end Date: Number of Sample Maximum Contan	PWS Phone: Vio. Period: Not Reported Not Reported	Not Reported 001 Months

YES

#### **ENFORCEMENT INFORMATION:**

Truedate:	03/31/2009	Pwsid:	OK2001412
Pwsname:	MOORE		
Retpopsrvd:	41138	Pwstypecod:	С
Vioid:	112000	Contaminant:	COLIFORM (TCR)
Viol. Type:	MCL, Monthly (TCR)		
Complperbe:	6/1/2000 0:00:00		
Complperen:	6/30/2000 0:00:00	Enfdate:	No Enf Action as of
Enf action:	7/8/2009 0:00:00		
Violmeasur:	0		

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Vioil. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Vioil. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: 03/31/2009 MOORE 41138 112500 Monitoring, Repeat Major (TCR) 3/1/2000 0:00:00 3/31/2000 0:00:00 7/8/2009 0:00:00

03/31/2009 MOORE 41138 112600 MCL, Monthly (TCR) 3/1/2000 0:00:00 3/31/2000 0:00:00 7/8/2009 0:00:00 0

0

03/31/2009 MOORE 41138 278301 MCL, Monthly (TCR) 2/1/2001 0:00:00 2/28/2001 0:00:00 State Violation/Reminder Notice 0

03/31/2009 MOORE 41138 278401 MCL, Monthly (TCR) 4/1/2001 0:00:00 4/30/2001 0:00:00 State Violation/Reminder Notice 0

03/31/2009 MOORE 41138 278502 MCL, Monthly (TCR) 11/1/2001 0:00:00 11/30/2001 0:00:00 State Public Notif Received 0

03/31/2009 MOORE 41138 278502 MCL, Monthly (TCR) 11/1/2001 0:00:00 11/30/2001 0:00:00 State Compliance Achieved 0 Pwstypecod: Contaminant:

Pwsid:

Enfdate:

Pwsid:

Pwstypecod: Contaminant:

Enfdate:

C COLIFORM (TCR)

OK2001412

No Enf Action as of

OK2001412

C COLIFORM (TCR)

No Enf Action as of

#### OK2001412

C COLIFORM (TCR)

6/6/2001 0:00:00

#### OK2001412

C COLIFORM (TCR)

6/6/2001 0:00:00

#### OK2001412

C COLIFORM (TCR)

1/23/2002 0:00:00

#### OK2001412

C COLIFORM (TCR)

1/23/2002 0:00:00

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Not Reported

03/31/2009 MOORE	Pwsid:	OK2001412
41138 278602 MCL, Monthly (TCR) 6/1/2002 0:00:00	Pwstypecod: Contaminant:	C COLIFORM (TCR)
6/30/2002 0:00:00 State Public Notif Received 0	Enfdate:	7/11/2002 0:00:00
03/31/2009 MOORE	Pwsid:	OK2001412
41138 278602 MCL, Monthly (TCR)	Pwstypecod: Contaminant:	C COLIFORM (TCR)
6/1/2002 0:00:00 6/30/2002 0:00:00 State Compliance Achieved 0	Enfdate:	7/11/2002 0:00:00
03/31/2009 MOORE	Pwsid:	OK2001412
41138	Pwstypecod:	С
278803	Contaminant:	COLIFORM (TCR)
MCL, Monthly (TCR)	Contaminant.	
11/1/2002 0:00:00		
		40/40/0000 0 00 00
11/30/2002 0:00:00	Enfdate:	12/10/2002 0:00:00
State Public Notif Received		
Not Reported		
00/04/0000		01/0001110
03/31/2009	Pwsid:	OK2001412
MOORE		_
41138	Pwstypecod:	С
278803	Contaminant:	COLIFORM (TCR)
MCL, Monthly (TCR)		
11/1/2002 0:00:00		
11/30/2002 0:00:00	Enfdate:	12/10/2002 0:00:00
State Compliance Achieved		
Not Reported		
03/31/2009	Pwsid:	OK2001412
MOORE		
41138	Pwstypecod:	С
279304	Contaminant:	COLIFORM (TCR)
MCL, Monthly (TCR)		
9/1/2003 0:00:00		
9/30/2003 0:00:00	Enfdate:	3/29/2004 0:00:00
State Public Notif Received		
Not Reported		
·		
03/31/2009	Pwsid:	OK2001412
MOORE		
41138	Pwstypecod:	С
279304	Contaminant:	COLIFORM (TCR)
MCL, Monthly (TCR)		
9/1/2003 0:00:00		
9/30/2003 0:00:00	Enfdate:	10/22/2003 0:00:00
	Linuale.	10/22/2003 0.00.00
State Dublic Notif Deguasted		
State Public Notif Requested		

TC4148136.2s Page A-80

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

03/31/2009 MOORE	Pwsid:	OK2001412
41138 279304 MCL, Monthly (TCR) 9/1/2003 0:00:00	Pwstypecod: Contaminant:	C COLIFORM (TCR)
9/30/2003 0:00:00 State Violation/Reminder Notice Not Reported	Enfdate:	10/22/2003 0:00:00
03/31/2009 MOORE	Pwsid:	OK2001412
41138 279304 MCL, Monthly (TCR) 9/1/2003 0:00:00	Pwstypecod: Contaminant:	C COLIFORM (TCR)
9/30/2003 0:00:00 State Compliance Achieved Not Reported	Enfdate:	3/29/2004 0:00:00
03/31/2009 MOORE	Pwsid:	OK2001412
41138 279404 MCL, Monthly (TCR) 4/1/2004 0:00:00	Pwstypecod: Contaminant:	C COLIFORM (TCR)
4/30/2004 0:00:00 State Public Notif Received Not Reported	Enfdate:	5/11/2004 0:00:00
03/31/2009 MOORE	Pwsid:	OK2001412
41138 279404 MCL, Monthly (TCR) 4/1/2004 0:00:00	Pwstypecod: Contaminant:	C COLIFORM (TCR)
4/30/2004 0:00:00 State Compliance Achieved Not Reported	Enfdate:	5/11/2004 0:00:00
03/31/2009 MOORE	Pwsid:	OK2001412
41138 279705 2 1/1/2002 0:00:00	Pwstypecod: Contaminant:	C SELENIUM
1/1/2002 0:00:00 12/31/2010 0:00:00 State Public Notif Received 0.06	Enfdate:	12/14/2004 0:00:00
03/31/2009 MOORE	Pwsid:	OK2001412
41138	Pwstypecod:	С
279705 2 1/1/2002 0:00:00	Contaminant:	SELENIUM

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action:

Violmeasur:

03/31/2009 MOORE	Pwsid:	OK2001412
41138 279705	Pwstypecod: Contaminant:	C SELENIUM
2 1/1/2002 0:00:00		
12/31/2010 0:00:00 State AO (w/penalty) Issued 0.06	Enfdate:	11/4/2004 0:00:00
03/31/2009 MOORE	Pwsid:	OK2001412
41138 279705 2	Pwstypecod: Contaminant:	C SELENIUM
1/1/2002 0:00:00 12/31/2010 0:00:00 State Compliance Achieved 0.06	Enfdate:	5/3/2005 0:00:00
03/31/2009 MOORE	Pwsid:	OK2001412
41138 279805 MCL, Monthly (TCR)	Pwstypecod: Contaminant:	C COLIFORM (TCR)
9/1/2004 0:00:00 9/30/2004 0:00:00 State Public Notif Received Not Reported	Enfdate:	10/19/2004 0:00:00
03/31/2009 MOORE	Pwsid:	OK2001412
41138 279805 MCL, Monthly (TCR)	Pwstypecod: Contaminant:	C COLIFORM (TCR)
279805		-
279805 MCL, Monthly (TCR) 9/1/2004 0:00:00 9/30/2004 0:00:00 State Compliance Achieved Not Reported 03/31/2009	Contaminant:	COLIFORM (TCR)
279805 MCL, Monthly (TCR) 9/1/2004 0:00:00 9/30/2004 0:00:00 State Compliance Achieved Not Reported 03/31/2009 MOORE 41138 279805 MCL, Monthly (TCR)	Contaminant: Enfdate:	COLIFORM (TCR)
279805 MCL, Monthly (TCR) 9/1/2004 0:00:00 9/30/2004 0:00:00 State Compliance Achieved Not Reported 03/31/2009 MOORE 41138 279805	Contaminant: Enfdate: Pwsid: Pwstypecod:	COLIFORM (TCR) 10/19/2004 0:00:00 OK2001412 C
279805 MCL, Monthly (TCR) 9/1/2004 0:00:00 9/30/2004 0:00:00 State Compliance Achieved Not Reported 03/31/2009 MOORE 41138 279805 MCL, Monthly (TCR) 9/1/2004 0:00:00 9/30/2004 0:00:00 State Violation/Reminder Notice	Contaminant: Enfdate: Pwsid: Pwstypecod: Contaminant:	COLIFORM (TCR) 10/19/2004 0:00:00 OK2001412 C COLIFORM (TCR)
279805 MCL, Monthly (TCR) 9/1/2004 0:00:00 9/30/2004 0:00:00 State Compliance Achieved Not Reported 03/31/2009 MOORE 41138 279805 MCL, Monthly (TCR) 9/1/2004 0:00:00 9/30/2004 0:00:00 State Violation/Reminder Notice Not Reported 03/31/2009	Contaminant: Enfdate: Pwsid: Pwstypecod: Contaminant: Enfdate:	COLIFORM (TCR) 10/19/2004 0:00:00 OK2001412 C COLIFORM (TCR) 11/12/2004 0:00:00

Pwsid:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Vioi. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Vioil. Type: Complperbe: Complperen: Enf action: Violmeasur:

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280305

MCL, Monthly (TCR)

12/1/2004 0:00:00

Not Reported

12/31/2004 0:00:00

State Public Notif Requested

03/31/2009 MOORE 41138 279905 3 1/1/2004 0:00:00 12/31/2004 0:00:00 State Compliance Achieved Not Reported 03/31/2009 MOORE 41138 280005 3 1/1/2004 0:00:00 12/31/2004 0:00:00 State Compliance Achieved Not Reported 03/31/2009 MOORE 41138 280105 3 1/1/2004 0:00:00 12/31/2004 0:00:00 State Compliance Achieved Not Reported 03/31/2009 MOORE 41138 280305 MCL, Monthly (TCR) 12/1/2004 0:00:00 12/31/2004 0:00:00 State Compliance Achieved Not Reported 03/31/2009 MOORE 41138 280305 MCL, Monthly (TCR) 12/1/2004 0:00:00 12/31/2004 0:00:00 State Violation/Reminder Notice Not Reported 03/31/2009 MOORE

Pwstypecod: Contaminant:

Enfdate:

Pwsid:

Pwstypecod: Contaminant:

Enfdate:

C NITRATE-NITRITE

OK2001412

10/29/2007 0:00:00

OK2001412

C NITRATE-NITRITE

10/29/2007 0:00:00

### OK2001412

C NITRATE-NITRITE

10/29/2007 0:00:00

### OK2001412

C COLIFORM (TCR)

3/3/2005 0:00:00

### OK2001412

C COLIFORM (TCR)

2/14/2005 0:00:00

### OK2001412

C COLIFORM (TCR)

2/14/2005 0:00:00

Truedate: Pwsname:	03/31/2009 MOORE	Pwsid:	OK2001412
Retpopsrvd: Vioid: Viol. Type: Complperbe:	41138 280305 MCL, Monthly (TCR) 12/1/2004 0:00:00	Pwstypecod: Contaminant:	C COLIFORM (TCR)
Complperen: Enf action: Violmeasur:	12/31/2004 0:00:00 State Public Notif Received Not Reported	Enfdate:	3/3/2005 0:00:00
Truedate: Pwsname:	03/31/2009 MOORE	Pwsid:	OK2001412
Retpopsrvd: Vioid: Viol. Type: Complperbe:	41138 280405 Monitoring and Reporting Stage 1/1/2004 0:00:00	Pwstypecod: Contaminant: 1	C TTHM
Complperen: Enf action: Violmeasur:	3/31/2004 0:00:00 State Compliance Achieved Not Reported	Enfdate:	1/1/2006 0:00:00
Truedate: Pwsname:	03/31/2009 MOORE	Pwsid:	OK2001412
Retpopsrvd: Vioid: Viol. Type: Complperbe:	41138 280405 Monitoring and Reporting Stage 1/1/2004 0:00:00	Pwstypecod: Contaminant: 1	C TTHM
Complperen: Enf action: Violmeasur:	3/31/2004 0:00:00 State Public Notif Requested Not Reported	Enfdate:	9/6/2005 0:00:00
Truedate: Pwsname:	03/31/2009 MOORE	Pwsid:	OK2001412
Retpopsrvd: Vioid: Viol. Type: Complperbe:	41138 280405 Monitoring and Reporting Stage 1/1/2004 0:00:00	Pwstypecod: Contaminant: 1	C TTHM
Complperen: Enf action: Violmeasur:	3/31/2004 0:00:00 State AO (w/penalty) Issued Not Reported	Enfdate:	9/6/2005 0:00:00
Truedate: Pwsname:	03/31/2009 MOORE	Pwsid:	OK2001412
Retpopsrvd: Vioid: Viol. Type: Complperbe:	41138 280505 Monitoring and Reporting Stage 1/1/2004 0:00:00	Pwstypecod: Contaminant: 1	C 2456
Complperen: Enf action: Violmeasur:	3/31/2004 0:00:00 State AO (w/penalty) Issued Not Reported	Enfdate:	9/6/2005 0:00:00
Truedate: Pwsname:	03/31/2009 MOORE	Pwsid:	OK2001412
Retpopsrvd: Vioid: Viol. Type: Complperbe:	41138 280505 Monitoring and Reporting Stage 1/1/2004 0:00:00	Pwstypecod: Contaminant: 1	C 2456
Complperen: Enf action: Violmeasur:	3/31/2004 0:00:00 State Public Notif Requested Not Reported	Enfdate:	9/6/2005 0:00:00

Truedate:	03/31/2009	Pwsid:	OK2001412
Pwsname: Retpopsrvd: Vioid:	MOORE 41138 280505	Pwstypecod: Contaminant:	C 2456
Viol. Type: Complperbe: Complperen: Enf action:	Monitoring and Reporting Stage 1/1/2004 0:00:00 3/31/2004 0:00:00 State Compliance Achieved	1 Enfdate:	1/1/2006 0:00:00
Violmeasur:	Not Reported		
Truedate: Pwsname:	03/31/2009 MOORE	Pwsid:	OK2001412
Retpopsrvd: Vioid: Vioi. Type:	41138 280605 Monitoring and Reporting Stage	Pwstypecod: Contaminant: 1	C TTHM
Complperbe: Complperen: Enf action: Violmeasur:	4/1/2004 0:00:00 6/30/2004 0:00:00 State AO (w/penalty) Issued Not Reported	Enfdate:	9/6/2005 0:00:00
Truedate: Pwsname:	03/31/2009 MOORE	Pwsid:	OK2001412
Retpopsrvd: Vioid: Viol. Type:	41138 280605 Monitoring and Reporting Stage	Pwstypecod: Contaminant: 1	C TTHM
Complperbe: Complperen: Enf action: Violmeasur:	4/1/2004 0:00:00 6/30/2004 0:00:00 State Compliance Achieved Not Reported	Enfdate:	1/1/2006 0:00:00
Truedate: Pwsname:	03/31/2009 MOORE	Pwsid:	OK2001412
Retpopsrvd: Vioid: Viol. Type: Complperbe:	41138 280605 Monitoring and Reporting Stage 4/1/2004 0:00:00	Pwstypecod: Contaminant: 1	C TTHM
Complperen: Enf action: Violmeasur:	6/30/2004 0:00:00 State Public Notif Requested Not Reported	Enfdate:	9/6/2005 0:00:00
Truedate: Pwsname:	03/31/2009 MOORE	Pwsid:	OK2001412
Retpopsrvd: Vioid: Viol. Type:	41138 280705 Monitoring and Reporting Stage 4/1/2004 0:00:00	Pwstypecod: Contaminant: 1	C 2456
Complperbe: Complperen: Enf action: Violmeasur:	6/30/2004 0:00:00 State Compliance Achieved Not Reported	Enfdate:	1/1/2006 0:00:00
Truedate: Pwsname:	03/31/2009 MOORE	Pwsid:	OK2001412
Retpopsrvd: Vioid: Viol. Type:	41138 280705 Monitoring and Reporting Stage 4/1/2004 0:00:00	Pwstypecod: Contaminant: 1	C 2456
Complperbe: Complperen: Enf action: Violmeasur:	6/30/2004 0:00:00 State AO (w/penalty) Issued Not Reported	Enfdate:	9/6/2005 0:00:00

Truedate: Pwsname:	03/31/2009 MOORE	Pwsid:	OK2001412
Retpopsrvd: Vioid: Viol. Type:	41138 280705 Monitoring and Reporting Stage	Pwstypecod: Contaminant: 1	C 2456
Complperbe: Complperen: Enf action: Violmeasur:	4/1/2004 0:00:00 6/30/2004 0:00:00 State Public Notif Requested Not Reported	Enfdate:	9/6/2005 0:00:00
Truedate: Pwsname:	03/31/2009 MOORE	Pwsid:	OK2001412
Retpopsrvd: Vioid: Viol. Type:	41138 280805 Monitoring and Reporting Stage	Pwstypecod: Contaminant: 1	C TTHM
Complperbe: Complperen: Enf action: Violmeasur:	1/1/2005 0:00:00 3/31/2005 0:00:00 State AO (w/penalty) Issued Not Reported	Enfdate:	9/6/2005 0:00:00
Truedate: Pwsname:	03/31/2009 MOORE	Pwsid:	OK2001412
Retpopsrvd: Vioid: Viol. Type: Complperbe:	41138 280805 Monitoring and Reporting Stage 1/1/2005 0:00:00	Pwstypecod: Contaminant: 1	C TTHM
Completen: Completen: Enf action: Violmeasur:	3/31/2005 0:00:00 State Public Notif Requested Not Reported	Enfdate:	9/6/2005 0:00:00
Truedate: Pwsname:	03/31/2009 MOORE	Pwsid:	OK2001412
Pwsname: Retpopsrvd: Vioid: Viol. Type:	MOORE 41138 280805 Monitoring and Reporting Stage	Pwstypecod: Contaminant:	OK2001412 C TTHM
Pwsname: Retpopsrvd: Vioid:	MOORE 41138 280805	Pwstypecod: Contaminant:	С
Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action:	MOORE 41138 280805 Monitoring and Reporting Stage 1/1/2005 0:00:00 3/31/2005 0:00:00 State Compliance Achieved Not Reported 03/31/2009	Pwstypecod: Contaminant: 1	C TTHM
Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Vioi. Type:	MOORE 41138 280805 Monitoring and Reporting Stage 1/1/2005 0:00:00 3/31/2005 0:00:00 State Compliance Achieved Not Reported 03/31/2009 MOORE 41138 280905 Monitoring and Reporting Stage	Pwstypecod: Contaminant: 1 Enfdate: Pwsid: Pwstypecod: Contaminant:	C TTHM 1/1/2006 0:00:00
Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid:	MOORE 41138 280805 Monitoring and Reporting Stage 1/1/2005 0:00:00 3/31/2005 0:00:00 State Compliance Achieved Not Reported 03/31/2009 MOORE 41138 280905	Pwstypecod: Contaminant: 1 Enfdate: Pwsid: Pwstypecod: Contaminant:	C TTHM 1/1/2006 0:00:00 OK2001412 C
Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Vioi. Type: Complperbe: Complperen: Enf action:	MOORE 41138 280805 Monitoring and Reporting Stage 1/1/2005 0:00:00 3/31/2005 0:00:00 State Compliance Achieved Not Reported 03/31/2009 MOORE 41138 280905 Monitoring and Reporting Stage 1/1/2005 0:00:00 3/31/2005 0:00:00 State Compliance Achieved	Pwstypecod: Contaminant: 1 Enfdate: Pwsid: Pwstypecod: Contaminant: 1	C TTHM 1/1/2006 0:00:00 OK2001412 C 2456
Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Vioi. Type: Complperbe: Complperbe: Complperen: Enf action: Violmeasur: Truedate:	MOORE 41138 280805 Monitoring and Reporting Stage 1/1/2005 0:00:00 3/31/2005 0:00:00 State Compliance Achieved Not Reported 03/31/2009 MOORE 41138 280905 Monitoring and Reporting Stage 1/1/2005 0:00:00 3/31/2005 0:00:00 State Compliance Achieved Not Reported 03/31/2009	Pwstypecod: Contaminant: 1 Enfdate: Pwsid: Pwstypecod: Contaminant: 1 Enfdate: Pwsid: Pwsid: Pwstypecod: Contaminant:	C TTHM 1/1/2006 0:00:00 OK2001412 C 2456 1/1/2006 0:00:00

Truedate: Pwsname:	03/31/2009 MOORE	Pwsid:	OK2001412
Retpopsrvd: Vioid: Viol. Type:	41138 280905 Monitoring and Reporting Stage	Pwstypecod: Contaminant: 1	C 2456
Complperbe: Complperen: Enf action: Violmeasur:	1/1/2005 0:00:00 3/31/2005 0:00:00 State AO (w/penalty) Issued Not Reported	Enfdate:	9/6/2005 0:00:00
Truedate: Pwsname:	03/31/2009 MOORE	Pwsid:	OK2001412
Retpopsrvd: Vioid: Viol. Type:	41138 281105 Monitoring and Reporting Stage 7/1/2005 0:00:00	Pwstypecod: Contaminant: 1	C TTHM
Complperbe: Complperen: Enf action: Violmeasur:	9/30/2005 0:00:00 State Compliance Achieved Not Reported	Enfdate:	1/1/2006 0:00:00
Truedate: Pwsname:	03/31/2009 MOORE	Pwsid:	OK2001412
Retpopsrvd: Vioid: Viol. Type: Complperbe:	41138 281105 Monitoring and Reporting Stage 7/1/2005 0:00:00	Pwstypecod: Contaminant: 1	C TTHM
Completene: Completene: Enf action: Violmeasur:	9/30/2005 0:00:00 State AO (w/penalty) Issued Not Reported	Enfdate:	1/26/2006 0:00:00
Truedate: Pwsname:	03/31/2009 MOORE	Pwsid:	OK2001412
Pwsname: Retpopsrvd: Vioid: Viol. Type:	MOORE 41138 281105 Monitoring and Reporting Stage	Pwstypecod: Contaminant:	OK2001412 C TTHM
Pwsname: Retpopsrvd: Vioid:	MOORE 41138 281105	Pwstypecod: Contaminant:	С
Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action:	MOORE 41138 281105 Monitoring and Reporting Stage 7/1/2005 0:00:00 9/30/2005 0:00:00 State Public Notif Requested	Pwstypecod: Contaminant: 1	C TTHM
Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate:	MOORE 41138 281105 Monitoring and Reporting Stage 7/1/2005 0:00:00 9/30/2005 0:00:00 State Public Notif Requested Not Reported 03/31/2009	Pwstypecod: Contaminant: 1 Enfdate: Pwsid: Pwstypecod: Contaminant:	C TTHM 1/26/2006 0:00:00
Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Vioid: Viol. Type:	MOORE 41138 281105 Monitoring and Reporting Stage 7/1/2005 0:00:00 9/30/2005 0:00:00 State Public Notif Requested Not Reported 03/31/2009 MOORE 41138 281205 Monitoring and Reporting Stage	Pwstypecod: Contaminant: 1 Enfdate: Pwsid: Pwstypecod: Contaminant:	C TTHM 1/26/2006 0:00:00 OK2001412 C
Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Vioi. Type: Complperbe: Complperen: Enf action:	MOORE 41138 281105 Monitoring and Reporting Stage 7/1/2005 0:00:00 9/30/2005 0:00:00 State Public Notif Requested Not Reported 03/31/2009 MOORE 41138 281205 Monitoring and Reporting Stage 7/1/2005 0:00:00 9/30/2005 0:00:00 State AO (w/penalty) Issued	Pwstypecod: Contaminant: 1 Enfdate: Pwsid: Pwstypecod: Contaminant: 1	C TTHM 1/26/2006 0:00:00 OK2001412 C 2456
Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Vioi. Type: Complperbe: Complperbe: Complperen: Enf action: Violmeasur: Truedate:	MOORE 41138 281105 Monitoring and Reporting Stage 7/1/2005 0:00:00 9/30/2005 0:00:00 State Public Notif Requested Not Reported 03/31/2009 MOORE 41138 281205 Monitoring and Reporting Stage 7/1/2005 0:00:00 9/30/2005 0:00:00 State AO (w/penalty) Issued Not Reported 03/31/2009	Pwstypecod: Contaminant: I Enfdate: Pwsid: Pwstypecod: Contaminant: I Enfdate: Pwsid: Pwsid: Pwstypecod: Contaminant:	C TTHM 1/26/2006 0:00:00 OK2001412 C 2456 1/26/2006 0:00:00

Truedate:	03/31/2009	Pwsid:
Pwsname: Retpopsrvd: Vioid:	MOORE 41138 281205	Pwstypecod: Contaminant:
Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:	Monitoring and Reporting Stage 7/1/2005 0:00:00 9/30/2005 0:00:00 State Public Notif Requested Not Reported	1 Enfdate:
Truedate: Pwsname:	03/31/2009 MOORE	Pwsid:
Retpopsrvd: Vioid: Viol. Type:	41138 281306 1	Pwstypecod: Contaminant:
Complperbe: Complperen: Enf action: Violmeasur:	10/1/2005 0:00:00 12/31/2005 0:00:00 State Public Notif Requested 0.07	Enfdate:
Truedate: Pwsname:	03/31/2009 MOORE	Pwsid:
Retpopsrvd: Vioid:	41138 281306 1	Pwstypecod: Contaminant:
Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:	10/1/2005 0:00:00 12/31/2005 0:00:00 State Public Notif Received 0.07	Enfdate:
Truedate: Pwsname:	03/31/2009 MOORE	Pwsid:
Retpopsrvd: Vioid:	41138 281306	Pwstypecod: Contaminant:
Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:	1 10/1/2005 0:00:00 12/31/2005 0:00:00 State Compliance Achieved 0.07	Enfdate:
Truedate: Pwsname:	03/31/2009 MOORE	Pwsid:
Retpopsrvd: Vioid: Viol. Type:	41138 281306 1	Pwstypecod: Contaminant:
Complperbe: Complperen: Enf action: Violmeasur:	10/1/2005 0:00:00 12/31/2005 0:00:00 State AO (w/penalty) Issued 0.07	Enfdate:
Truedate: Pwsname:	03/31/2009 MOORE	Pwsid:
Retpopsrvd: Vioid: Viol. Type:	41138 281406 Monitoring, Repeat Major (TCR)	Pwstypecod: Contaminant:
Complperbe: Complperen: Enf action: Violmeasur:	12/1/2005 0:00:00 12/31/2005 0:00:00 State Violation/Reminder Notice Not Reported	Enfdate:

OK2001412
C 2456
1/26/2006 0:00:00
OK2001412
C SELENIUM
11/29/2005 0:00:00
OK2001412
C SELENIUM
2/28/2006 0:00:00
OK2001412
C SELENIUM
6/29/2006 0:00:00
OK2001412
C SELENIUM
11/29/2005 0:00:00
OK2001412
C COLIFORM (TCR)
1/17/2006 0:00:00

OK2001412

COLIFORM (TCR)

1/17/2006 0:00:00

COLIFORM (TCR)

2/1/2006 0:00:00

4/14/2006 0:00:00

4/14/2006 0:00:00

OK2001412

1/1/2006 0:00:00

OK2001412

OK2001412

OK2001412

OK2001412

С

С

С ТТНМ

С ТТНМ

C TTHM

C 2456

Truedate: Pwsname:	03/31/2009 MOORE	Pwsid:
Retpopsrvd: Vioid: Viol. Type: Complperbe:	41138 281406 Monitoring, Repeat Major (TCR) 12/1/2005 0:00:00	Pwstypecod: Contaminant:
Complperen: Enf action: Violmeasur:	12/31/2005 0:00:00 State Public Notif Requested Not Reported	Enfdate:
Truedate: Pwsname:	03/31/2009 MOORE	Pwsid:
Retpopsrvd: Vioid: Viol. Type: Complperbe:	41138 281406 Monitoring, Repeat Major (TCR) 12/1/2005 0:00:00	Pwstypecod: Contaminant:
Complperen: Enf action: Violmeasur:	12/31/2005 0:00:00 State Compliance Achieved Not Reported	Enfdate:
Truedate: Pwsname:	03/31/2009 MOORE	Pwsid:
Retpopsrvd: Vioid: Viol. Type: Complperbe:	41138 281505 Monitoring and Reporting Stage 10/1/2005 0:00:00	Pwstypecod: Contaminant: 1
Complperen: Enf action: Violmeasur:	12/31/2005 0:00:00 State Public Notif Requested Not Reported	Enfdate:
Truedate: Pwsname:	03/31/2009 MOORE	Pwsid:
Retpopsrvd: Vioid: Viol. Type: Complperbe:	41138 281505 Monitoring and Reporting Stage 10/1/2005 0:00:00	Pwstypecod: Contaminant: 1
Complperen:	12/31/2005 0:00:00	Enfdate:
Enf action: Violmeasur:	State AO (w/penalty) Issued Not Reported	
		Pwsid:
Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Vioil. Type:	Not Reported 03/31/2009	Pwsid: Pwstypecod: Contaminant:
Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid:	Not Reported 03/31/2009 MOORE 41138 281505 Monitoring and Reporting Stage	Pwsid: Pwstypecod: Contaminant:
Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Vioi. Type: Complperbe: Complperen: Enf action:	Not Reported 03/31/2009 MOORE 41138 281505 Monitoring and Reporting Stage 10/1/2005 0:00:00 12/31/2005 0:00:00 State Compliance Achieved	Pwsid: Pwstypecod: Contaminant: 1 Enfdate: Pwsid:
Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate:	Not Reported 03/31/2009 MOORE 41138 281505 Monitoring and Reporting Stage 10/1/2005 0:00:00 12/31/2005 0:00:00 State Compliance Achieved Not Reported 03/31/2009	Pwsid: Pwstypecod: Contaminant: 1 Enfdate: Pwsid: Pwstypecod: Contaminant:

Truedate: Pwsname:	03/31/2009 MOORE	Pwsid:	OK2001412
Retpopsrvd: Vioid: Viol. Type: Complperbe:	41138 281605 Monitoring and Reporting Stage 10/1/2005 0:00:00	Pwstypecod: Contaminant: 1	C 2456
Complperen: Enf action: Violmeasur:	12/31/2005 0:00:00 State AO (w/penalty) Issued Not Reported	Enfdate:	4/14/2006 0:00:00
Truedate: Pwsname:	03/31/2009 MOORE	Pwsid:	OK2001412
Retpopsrvd: Vioid: Viol. Type: Complperbe:	41138 281605 Monitoring and Reporting Stage 10/1/2005 0:00:00	Pwstypecod: Contaminant: 1	C 2456
Complperen: Enf action: Violmeasur:	12/31/2005 0:00:00 State Public Notif Requested Not Reported	Enfdate:	4/14/2006 0:00:00
Truedate: Pwsname:	03/31/2009 MOORE	Pwsid:	OK2001412
Retpopsrvd: Vioid: Viol. Type: Complperbe:	41138 288808 2 7/1/2006 0:00:00	Pwstypecod: Contaminant:	C ARSENIC
Complperen: Enf action: Violmeasur:	9/30/2006 0:00:00 State Public Notif Received 49	Enfdate:	1/24/2007 0:00:00
Truedate: Pwsname:	03/31/2009 MOORE	Pwsid:	OK2001412
Retpopsrvd: Vioid: Viol. Type: Complperbe:	41138 288808 2 7/1/2006 0:00:00	Pwstypecod: Contaminant:	C ARSENIC
Complperen: Enf action: Violmeasur:	9/30/2006 0:00:00 State AO (w/penalty) Issued 49	Enfdate:	10/20/2006 0:00:00
Truedate: Pwsname:	03/31/2009 MOORE	Pwsid:	OK2001412
Retpopsrvd: Vioid: Viol. Type: Complperbe:	41138 288808 2 7/4/2006 0:00:00	Pwstypecod: Contaminant:	C ARSENIC
Complperen: Complperen: Enf action: Violmeasur:	7/1/2006 0:00:00 9/30/2006 0:00:00 State Public Notif Requested 49	Enfdate:	10/20/2006 0:00:00
Truedate: Pwsname:	03/31/2009 MOORE	Pwsid:	OK2001412
Retpopsrvd: Vioid: Viol. Type: Complperbe:	41138 288808 2 7/1/2006 0:00:00	Pwstypecod: Contaminant:	C ARSENIC
Completen: Enf action: Violmeasur:	9/30/2006 0:00:00 State Public Notif Received 49	Enfdate:	12/4/2006 0:00:00

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

03/31/2009	Pwsid:	OK2001412
MOORE 41138 288808	Pwstypecod: Contaminant:	C ARSENIC
2 7/1/2006 0:00:00 9/30/2006 0:00:00 State Compliance Achieved 49	Enfdate:	6/19/2008 0:0
03/31/2009 MOORE	Pwsid:	OK2001412
41138 288813 MCL, Monthly (TCR)	Pwstypecod: Contaminant:	C COLIFORM (
10/1/2007 0:00:00 10/31/2007 0:00:00 State Violation/Reminder Notice Not Reported	Enfdate:	11/20/2007 0
03/31/2009 MOORE	Pwsid:	OK2001412
41138 288813 MCL, Monthly (TCR)	Pwstypecod: Contaminant:	C COLIFORM (
10/1/2007 0:00:00 10/31/2007 0:00:00 State Public Notif Requested Not Reported	Enfdate:	11/20/2007 0
03/31/2009 MOORE	Pwsid:	OK2001412
41138 288813 MCL, Monthly (TCR)	Pwstypecod: Contaminant:	C COLIFORM (
10/1/2007 0:00:00 10/31/2007 0:00:00 State Public Notif Received Not Reported	Enfdate:	11/30/2007 0
03/31/2009 MOORE	Pwsid:	OK2001412
41138 288813 MCL, Monthly (TCR)	Pwstypecod: Contaminant:	C COLIFORM (
10/1/2007 0:00:00 10/31/2007 0:00:00 State Compliance Achieved Not Reported	Enfdate:	11/30/2007 0
03/31/2009 MOORE	Pwsid:	OK2001412
41138 288820 2	Pwstypecod: Contaminant:	C ARSENIC
2 4/1/2007 0:00:00 6/30/2007 0:00:00 State Public Notif Received 0.01	Enfdate:	8/1/2008 0:00

6/19/2008 0:00:00

С COLIFORM (TCR)

11/20/2007 0:00:00

### OK2001412

С COLIFORM (TCR)

11/20/2007 0:00:00

### OK2001412

С COLIFORM (TCR)

11/30/2007 0:00:00

### OK2001412

COLIFORM (TCR)

11/30/2007 0:00:00

8/1/2008 0:00:00

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Not Reported

03/31/2009 MOORE	Pwsid:	OK2001412
41138 288820	Pwstypecod: Contaminant:	C ARSENIC
2 4/1/2007 0:00:00 6/30/2007 0:00:00 State Public Notif Requested 0.01	Enfdate:	2/22/2008 0:00:00
03/31/2009 MOORE	Pwsid:	OK2001412
41138 288820 2	Pwstypecod: Contaminant:	C ARSENIC
4/1/2007 0:00:00 6/30/2007 0:00:00 State AO (w/penalty) Issued 0.01	Enfdate:	2/22/2008 0:00:00
03/31/2009 MOORE	Pwsid:	OK2001412
41138 288837 2	Pwstypecod: Contaminant:	C ARSENIC
7/1/2007 0:00:00 9/30/2007 0:00:00 State Public Notif Requested 0.01	Enfdate:	2/22/2008 0:00:00
03/31/2009 MOORE	Pwsid:	OK2001412
41138 288837 2	Pwstypecod: Contaminant:	C ARSENIC
7/1/2007 0:00:00 9/30/2007 0:00:00 State Public Notif Received 0.01	Enfdate:	8/1/2008 0:00:00
03/31/2009 MOORE	Pwsid:	OK2001412
41138 288837 2	Pwstypecod: Contaminant:	C ARSENIC
7/1/2007 0:00:00 9/30/2007 0:00:00 State AO (w/penalty) Issued 0.01	Enfdate:	2/22/2008 0:00:00
03/31/2009 MOORE	Pwsid:	OK2001412
41138 288839 3	Pwstypecod: Contaminant:	C 1,2,4-TRICHLOROBENZENE
1/1/2008 0:00:00 3/31/2008 0:00:00 7/8/2009 0:00:00 Not Reported	Enfdate:	No Enf Action as of

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Vioi. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: 03/31/2009 MOORE 41138 288840 3 1/1/2008 0:00:00 3/31/2008 0:00:00 7/8/2009 0:00:00 Not Reported

03/31/2009 MOORE 41138 288841 3 1/1/2008 0:00:00 3/31/2008 0:00:00 7/8/2009 0:00:00 Not Reported

03/31/2009 MOORE 41138 288842 3 1/1/2008 0:00:00 3/31/2008 0:00:00 7/8/2009 0:00:00 Not Reported

03/31/2009 MOORE 41138 288843 3 1/1/2008 0:00:00 3/31/2008 0:00:00 7/8/2009 0:00:00 Not Reported

03/31/2009 MOORE 41138 288844 3 1/1/2008 0:00:00 3/31/2008 0:00:00 7/8/2009 0:00:00 Not Reported

03/31/2009 MOORE 41138 288845 3 1/1/2008 0:00:00 3/31/2008 0:00:00 7/8/2009 0:00:00 Not Reported Pwsid:

Pwstypecod: Contaminant:

Enfdate:

OK2001412

C CIS-1,2-DICHLOROETHYLENE

No Enf Action as of

OK2001412

C XYLENES, TOTAL

No Enf Action as of

OK2001412

C METHYLENE CHLORIDE (DICHLOROMETHANE)

No Enf Action as of

OK2001412

C O-DICHLOROBENZENE

No Enf Action as of

OK2001412

C P-DICHLOROBENZENE

No Enf Action as of

OK2001412

C VINYL CHLORIDE

No Enf Action as of

Truedate: Pwsname: Retpopsrvd: Vioid: Vioil. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Vioil. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: 03/31/2009 MOORE 41138 288846 3 1/1/2008 0:00:00 3/31/2008 0:00:00 7/8/2009 0:00:00 Not Reported

03/31/2009 MOORE 41138 288847 3 1/1/2008 0:00:00 3/31/2008 0:00:00 7/8/2009 0:00:00 Not Reported

03/31/2009 MOORE 41138 288848 3 1/1/2008 0:00:00 3/31/2008 0:00:00 7/8/2009 0:00:00 Not Reported

03/31/2009 MOORE 41138 288849 3 1/1/2008 0:00:00 3/31/2008 0:00:00 7/8/2009 0:00:00 Not Reported

03/31/2009 MOORE 41138 288850 3 1/1/2008 0:00:00 3/31/2008 0:00:00 7/8/2009 0:00:00 Not Reported

03/31/2009 MOORE 41138 288851 3 1/1/2008 0:00:00 3/31/2008 0:00:00 7/8/2009 0:00:00 Not Reported Pwsid:

Pwstypecod: Contaminant:

Enfdate:

OK2001412

C 1,1-DICHLOROETHYLENE

No Enf Action as of

OK2001412

C TRANS-1,2-DICHLOROETHYLENE

No Enf Action as of

### OK2001412

C 1,2-DICHLOROETHANE

No Enf Action as of

### OK2001412

C 1,1,1-TRICHLOROETHANE

No Enf Action as of

### OK2001412

C CARBON TETRACHLORIDE

No Enf Action as of

OK2001412

C 1,2-DICHLOROPROPANE

No Enf Action as of

Truedate:	03/31/2009	Pwsid:	OK2001412
Pwsname:	MOORE		
Retpopsrvd:	41138	Pwstypecod:	С
Vioid:	288852	Contaminant:	TRICHLOROETHYLENE
Viol. Type:	3		
Complperbe:	1/1/2008 0:00:00		
Complperen:	3/31/2008 0:00:00	Enfdate:	No Enf Action as of
Enf action:	7/8/2009 0:00:00		
Violmeasur:	Not Reported		
Truedate:	03/31/2009	Pwsid:	OK2001412
Pwsname:	MOORE		
Retpopsrvd:	41138	Pwstypecod:	С
Vioid:	288853	Contaminant:	1,1,2-TRICHLOROETHANE
Viol. Type:	3		
Complperbe:	1/1/2008 0:00:00		
Complperen:	3/31/2008 0:00:00	Enfdate:	No Enf Action as of
Enf action:	7/8/2009 0:00:00		
Violmeasur:	Not Reported		
Truedate:	03/31/2009	Pwsid:	OK2001412
Pwsname:	MOORE		
Retpopsrvd:	41138	Pwstypecod:	C
Vioid:	288854	Contaminant:	TETRACHLOROETHYLENE
Viol. Type:	3		
Complperbe:	1/1/2008 0:00:00		
Complperen:	3/31/2008 0:00:00	Enfdate:	No Enf Action as of
Enf action:	7/8/2009 0:00:00		
Violmeasur:	Not Reported		
True de te	00/04/0000	Durid	0//0004.140
Truedate: Pwsname:	03/31/2009 MOORE	Pwsid:	OK2001412
		Duratura e e e du	0
Retpopsrvd:	41138	Pwstypecod:	
Vioid:	288855	Contaminant:	MONOCHLOROBENZENE (CHLOROBENZENE)
Viol. Type:	3 1/1/2008 0:00:00		
Complperbe:			No Est Astion on of
Complperen: Enf action:	3/31/2008 0:00:00 7/8/2009 0:00:00	Enfdate:	No Enf Action as of
Violmeasur:	Not Reported		
violitieasui.	Not Reported		

### CONTACT INFORMATION:

Name:	MOORE	Population:	41138
Contact:	MOORE	Phone:	405-793-5085
Address: Address 2:	MS. DEBE HOMER 1917 N.E. 12th St MOORE, OK 73160		

C28 SE 1/4 - 1/2 Mile Lower

OK WELLS OK400000039604

C29 SE

1/4 - 1/2 Mile Lower

> Latitude: Longitude:

Well id:

Work type:

Quarter2:

Section :

Total dpth:

Approx yld:

Range:

Site id:

1/4 - 1/2 Mile Higher

30 WNW

Owner name:

35.320702 -97.495475 93915 Geotechnical Boring Kwik Industries SE 22 03WI 19.5 0 OK400000039604

35.320702

-97.495475

Geotechnical Boring

OK400000039605

104640

Enogex

SE

22

50

0

03WI

County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:

County:

Permit:

Quarter1:

Quarter3: Township:

Use class:

LI method:

Const date1:

First wtr:

Cleveland Not Reported SE SE 10N Soil Evaluation 0 Mathematical conversion program 5/13/2005

### OK WELLS OK400000039605

Cleveland Not Reported SE SE 10N Soil Evaluation 0 Mathematical conversion program 9/25/2006

OK WELLS OK400000039956

Latitude: Longitude:	35.326123 -97.504335		
Well id:	102602	County:	Cleveland
Work type:	Geotechnical Boring	Permit:	Not Reported
Owner name:	Plaza Towers Elementary S	School Quarter1:	NE
Quarter2:	NE	Quarter3:	SW
Section :	22	Township:	10N
Range:	03WI	Use class:	Soil Evaluation
Total dpth:	230	First wtr:	0
Approx yld:	0	LI method:	Mathematical conversion program
Site id:	OK400000039956	Const date1:	4/7/2006

31 WNW 1/4 - 1/2 Mile Higher

FED USGS USGS40000968052

Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc:	USGS-OK USGS Oklahoma Water Science USGS-351930097301901 10N-03W-22 CA 1 Well GAMMA RAY LOG	Center	
Huc code:	11090203	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	35.3251722
Longitude:	-97.5055167	Sourcemap scale:	24000
Horiz Acc measure:	3	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	1213
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic ma	ap	
Vert coord refsys:	NAVD88	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	Not Reported	Welldepth:	Not Reported
Welldepth units:	Not Reported	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 0

#### 32 East 1/4 - 1/2 Mile OK WELLS OK400000039839 Higher Latitude: 35.324312 Longitude: -97.491184 Well id: 107483 County: Cleveland Work type: Geotechnical Boring Permit: Not Reported SE Owner name: Panda Restaurant Group Inc. Quarter1: SW Quarter2: NW Quarter3: Section : 23 Township: 10N Range: 03WI Use class: Soil Evaluation Total dpth: 19 First wtr: 0 Approx yld: 0 LI method: Mathematical conversion program Site id: OK400000039839 2/26/2007 Const date1:

33 WNW 1/4 - 1/2 Mile

Higher

Latitude:	35.326123		
Longitude:	-97.50655		
Well id:	25651	County:	Cleveland
Work type:	Groundwater Well	Permit:	19650657
Owner name:	The City of Moore	Quarter1:	NW
Quarter2:	NE	Quarter3:	SW
Section :	22	Township:	10N
Range:	03WI	Use class:	Public Water Supply
Total dpth:	880	First wtr:	200
Approx yld:	0	LI method:	Interpolation from PLSS

#### OK WELLS OK400000039957

Site id:

34

OK400000039957

Const date1:

5/24/1965

Not Reported

FED USGS USGS40000967951

SSE 1/4 - 1/2 Mile Lower			FED USC
Org. Identifier:	USGS-OK		
Formal name:	USGS Oklahoma Water Scier	nce Center	
Monloc Identifier:	USGS-351904097294201		
Monloc name:	10N-03W-27 AAC 1		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	11090203	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	35.3178417
Longitude:	-97.4953138	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	1205
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic	map	
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Garber Sandstone		
Aquifer type:	Not Reported		
Construction date:	Not Reported	Welldepth:	430

Ground-water levels, Number of Measurements: 1

ft

Not Reported

Feet below Feet to

Date	Surface	Sealevel

2003-08-28 272.51

Welldepth units:

Wellholedepth units:

### 35 SE 1/4 - 1/2 Mile

Lower

Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id: 35.318848 -97.493396 108760 Geotechnical Boring Scott Bowen NW 26 03WI 20 0 OK400000039367

County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:

Wellholedepth:

OK WELLS OK400000039367

Cleveland Not Reported NW NW 10N Soil Evaluation 0 Mathematical conversion program 4/20/2007

Distance Elevation			Database	EDR ID Numbe
36 South 1/4 - 1/2 Mile Lower			OK WELLS	OK40000003923
Latitude:	35.317041			
Longitude:	-97.49769			
Well id:	106445	County:	Cleveland	
Work type:	Monitoring Well	Permit:	Not Reported	
Owner name:	Moore Compressor Station	Quarter1:	SW	
Quarter2:	NE	Quarter3:	NE	
Section :	27	Township:	10N	
Range:	03WI	Use class:	Site Assessment	
Total dpth:	27	First wtr:	0	
Approx yld:	0	LI method:	Mathematical conve	rsion program
Site id:	OK400000039231	Const date1:	6/14/2004	
D37 ESE 1/4 - 1/2 Mile			OK WELLS	OK40000003960
Lower				
Latitude:	35.320698			
Longitude:	-97.491184		<b>-</b>	
Well id:	53233	County:	Cleveland	
Work type:	Monitoring Well	Permit:	Not Reported	
Owner name:	Gary Williams Retail Company	Quarter1:	SE	
Quarter2:	SW	Quarter3:	SW	
Section :	23	Township:	10N	
Range:	03WI	Use class:	Water Quality	
Total dpth:	20	First wtr:	0	
Approx yld:	0	LI method:	Interpolation from P	LSS
Site id:	OK400000039600	Const date1:	6/5/2000	
038 ESE			OK WELLS	OK40000003959
/4 - 1/2 Mile .ower				
Latitude:	35.320698			
Longitude:	-97.491184			
Well id:	53946	County:	Cleveland	
Work type:	Monitoring Well	Permit:	Not Reported	
Owner name:	Gary Williams Retail Company	Quarter1:	SE	
Quarter2:	SW	Quarter3:	SW	
Section :	23	Township:	10N	
Range:	03WI	Use class:	Water Quality	
Total dpth:	19	First wtr:	0	
Approx yld:	0	LI method:	Interpolation from P	LSS
Site id:	OK400000039599	Const date1:	7/17/2000	

Longitude: Well id:	35.327927			Database OK WELLS	OK400000040050
2 - 1 Mile gher Latitude: Longitude: Well id:				OK WELLS	OK4000000040050
Latitude: Longitude: Well id:					
Longitude: Well id:					
Well id:					
	-97.491184	0		Olassalasal	
	92327 Geotechnical Boring	County: Permit:		Cleveland Not Reported	
	Eye Care Oklahoma, Inc.	Quarter1:		SE	
	SW	Quarter3:		NW	
	23	Township:		10N	
Range:	03WI	Use class:		Soil Evaluation	
Total dpth:	21.5	First wtr:		0	
	0	LI method:		Mathematical conve	rsion program
Site id:	OK400000040050	Const date1:		12/1/2004	
) NW				FED USGS	USGS40000968073
2 - 1 Mile gher				120 0303	036340000300073
Org. Identifier:	USGS-OK				
Formal name:	USGS Oklahoma Water Science	ce Center			
Monloc Identifier:	USGS-351939097302301				
	10N-03W-22 CBA 1				
	Well				
	Not Reported 11090202			Not Donortod	
	Not Reported	Drainagearea value: Contrib drainagearea:		Not Reported Not Reported	
Contrib drainagearea units:		Latitude:		35.3275636	
	-97.5067032	Sourcemap scale:		24000	
0	5	Horiz Acc measure un	nits:	seconds	
Horiz Collection method:	Interpolated from map				
Horiz coord refsys:	NAD83	Vert measure val:		1214	
	feet	Vertacc measure val:		5	
	feet				
	Interpolated from topographic n				
	NGVD29	Countrycode:		US	
	Not Reported Garber Sandstone				
	Not Reported				
	Not Reported	Welldepth:		880	
	ft	Wellholedepth:		Not Reported	
•	Not Reported	·		·	
Ground-water levels, Number					
Feet below	Feet to		Feet bel	low Feet to	

Date	Feet below Surface	Feet to Sealevel	Date	Feet belo Surface	w Feet to Sealevel	
1977-12-20 1976-02-04	305.70		 1976-12-28			
11 SE I/2 - 1 Mile Higher					OK WELLS	OK40000003936
Latitude: Longitude: Well id: Work type: Owner name Quarter2: Section : Range: Total dpth: Approx yld: Site id:	::	35.318848 -97.491182 90750 Geotechnical Boring Champion Supply Co., Inc. NW 26 03WI 20 0 OK400000039366	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	N N 1 S C N	Cleveland Not Reported NE NW ON Soil Evaluation Mathematical conve 1/3/2004	rsion program
l2 NE I/2 - 1 Mile Iigher					OK WELLS	OK40000004015
Latitude: Longitude: Well id: Work type: Owner name Quarter2: Section : Range: Total dpth: Approx yld: Site id:	:: 	35.329734 -97.491184 92753 Geotechnical Boring Larry D. Leemaster, DDS SW 23 03WI 21 0 OK400000040151	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	N N 1 S C N	Cleveland Not Reported NE ON Soil Evaluation Mathematical conve	rsion program
E43 ESE I/2 - 1 Mile Lower					OK WELLS	OK40000003959
Latitude: Longitude: Well id: Work type: Owner name Quarter2: Section : Range:	:	35.320698 -97.488969 75499 Monitoring Well Top Stop SE 23 03WI 18	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr:	N 5 5 1	Cleveland Not Reported SW SW 0N Vater Quality	

Site id:	OK400000039595	Const date1:	11/26/2002
E44 ESE 1/2 - 1 Mile Lower			OK WELLS OK400000039594
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.320698 -97.488969 75502 Monitoring Well Top Stop SE 23 03WI 18 0 OK4000000039594	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW SW 10N Water Quality 0 Interpolation from PLSS 11/26/2002
E45 ESE 1/2 - 1 Mile Lower			OK WELLS OK400000039596
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.320698 -97.488969 75500 Monitoring Well Top Stop SE 23 03WI 18 0 OK4000000039596	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW SW 10N Water Quality 0 Interpolation from PLSS 11/26/2002
E46 ESE 1/2 - 1 Mile Lower			OK WELLS OK400000039598
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld:	35.320698 -97.488969 92682 Monitoring Well Top Stop SE 23 03WI 20 0	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method:	Cleveland Not Reported SW SW 10N Site Assessment 0 Mathematical conversion program

Site id:	OK400000039598	Const date1:	3/17/2005
E47 ESE 1/2 - 1 Mile Lower			OK WELLS OK400000039597
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.320698 -97.488969 75501 Monitoring Well Top Stop SE 23 03WI 20 0 OK4000000039597	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW SW 10N Water Quality 0 Interpolation from PLSS 11/26/2002
F48 South 1/2 - 1 Mile Lower			OK WELLS OK400000039095
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.315234 -97.499904 82271 Groundwater Well Duke Energy SW 27 03WI 0 0 0K4000000039095	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported NE NE 10N Industrial 0 Mathematical conversion program 6/2/1994
F49 South 1/2 - 1 Mile Lower			OK WELLS OK400000039094
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld:	35.315234 -97.499904 80516 Monitoring Well Duke Energy SW 27 03WI 25 0	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method:	Cleveland Not Reported NE NE 10N Water Quality 0 Mathematical conversion program

Site id:	OK400000039094	Const date1:	10/21/2003
F50 South 1/2 - 1 Mile Lower			OK WELLS OK400000039093
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.315234 -97.499904 80514 Monitoring Well Duke Energy SW 27 03WI 25 0 OK4000000039093	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported NE NE 10N Water Quality 0 Mathematical conversion program 10/21/2003
F51 South 1/2 - 1 Mile Lower			OK WELLS OK400000039096
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.315234 -97.499904 62844 Groundwater Well Leonard Norman SW 27 03WI 420 40 OK400000039096	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported NE NE 10N Domestic 0 Interpolation from PLSS 7/3/2001
F52 South 1/2 - 1 Mile Lower			OK WELLS OK400000039099
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld:	35.315234 -97.499904 80518 Monitoring Well Duke Energy SW 27 03WI 25 0	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method:	Cleveland Not Reported NE NE 10N Water Quality 0 Mathematical conversion program

Site id:	OK400000039099	Const date1:	10/21/2003
F53 South 1/2 - 1 Mile Lower			OK WELLS OK400000039098
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.315234 -97.499904 80517 Monitoring Well Duke Energy SW 27 03WI 25 0 OK4000000039098	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported NE NE 10N Water Quality 0 Mathematical conversion program 10/21/2003
F54 South 1/2 - 1 Mile Lower			OK WELLS OK400000039097
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.315234 -97.499904 80513 Monitoring Well Duke Energy SW 27 03WI 25 0 OK400000039097	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported NE 10N Water Quality 0 Mathematical conversion program 10/21/2003
G55 NNE 1/2 - 1 Mile Higher			OK WELLS OK400000040408
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld:	35.333352 -97.495475 57567 Monitoring Well KERR-MCGEE NE 22 03WI 20 0	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method:	Cleveland Not Reported NE NE 10N Site Assessment 0 Interpolation from PLSS

Site id:	OK400000040408	Const date1:	7/20/1995
G56 NNE 1/2 - 1 Mile Higher			OK WELLS OK400000040409
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.333352 -97.495475 57568 Monitoring Well KERR-MCGEE NE 22 03WI 20 0 0 OK4000000040409	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported NE NE 10N Site Assessment 0 Interpolation from PLSS 7/20/1995
G57 NNE 1/2 - 1 Mile Higher			OK WELLS OK400000040407
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.333352 -97.495475 57571 Monitoring Well KERR-MCGEE NE 22 03WI 20 0 OK400000040407	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported NE NE 10N Site Assessment 0 Interpolation from PLSS 7/11/1995
G58 NNE 1/2 - 1 Mile Higher			OK WELLS OK400000040405
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld:	35.333352 -97.495475 57575 Monitoring Well KERR-MCGEE NE 22 03WI 20 0	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method:	Cleveland Not Reported NE NE 10N Site Assessment 0 Interpolation from PLSS

Site id:	OK400000040405	Const date1:	4/5/1999
G59 NNE 1/2 - 1 Mile Higher			OK WELLS OK400000040406
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.333352 -97.495475 57569 Monitoring Well KERR-MCGEE NE 22 03WI 20 0 0 0K4000000040406	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported NE NE 10N Site Assessment 0 Interpolation from PLSS 9/20/1995
G60 NNE 1/2 - 1 Mile Higher			OK WELLS OK400000040413
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.333352 -97.495475 57572 Monitoring Well KERR-MCGEE NE 22 03WI 20 0 OK4000000040413	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported NE NE 10N Site Assessment 0 Interpolation from PLSS 7/11/1995
G61 NNE 1/2 - 1 Mile Higher			OK WELLS OK400000040414
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld:	35.333352 -97.495475 57574 Monitoring Well KERR-MCGEE NE 22 03WI 40 0	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method:	Cleveland Not Reported NE NE 10N Site Assessment 0 Interpolation from PLSS

Site id:	OK400000040414	Const date1:	7/25/1995
G62 NNE 1/2 - 1 Mile Higher			OK WELLS OK400000040412
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.333352 -97.495475 57570 Monitoring Well KERR-MCGEE NE 22 03WI 20 0 0 OK400000040412	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported NE NE 10N Site Assessment 0 Interpolation from PLSS 7/20/1995
G63 NNE 1/2 - 1 Mile Higher			OK WELLS OK400000040410
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.333352 -97.495475 57573 Monitoring Well KERR-MCGEE NE 22 03WI 20 0 OK400000040410	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported NE NE 10N Site Assessment 0 Interpolation from PLSS 7/11/1995
G64 NNE 1/2 - 1 Mile Higher			OK WELLS OK400000040411
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld:	35.333352 -97.495475 50320 Monitoring Well Kerr McGee Refining Corporatio NE 22 03WI 20 0	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method:	Cleveland Not Reported NE NE 10N Water Quality 0 Interpolation from PLSS

Site id:	OK400000040411	Const date1:	1/6/2000
65 SSE 1/2 - 1 Mile Lower			OK WELLS OK400000039091
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.315234 -97.493396 53984 Geotechnical Boring Kobls/Spear & McCaleb SW 26 03WI 20.5 0 OK400000039091	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported NW NW 10N Soil Evaluation 0 Interpolation from PLSS 7/27/2000
66 NE 1/2 - 1 Mile Higher			OK WELLS OK400000040149
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.329734 -97.48897 46052 Groundwater Well Jim Roberts SE 23 03WI 33 0 OK400000040149	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported NW NW 10N Domestic 0 Interpolation from PLSS 2/15/1999
G67 NNE 1/2 - 1 Mile Higher			OK WELLS OK400000040425
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld:	35.3335167 -97.49475 104387 Monitoring Well Tronox / ENSR NE 22 03WI 15 0	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method:	Cleveland Not Reported NE NE 10N Site Assessment 0 Mathematical conversion program

Site id:	OK400000040425	Const date1:	9/7/2006
H68 ESE 1/2 - 1 Mile Higher			OK WELLS OK400000039601
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.320698 -97.486754 72197 Geotechnical Boring McDonald's Corporation SE 23 03WI 20.5 0 OK400000039601	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SE SW 10N Soil Evaluation 0 Interpolation from PLSS 8/8/2002
l69 WSW 1/2 - 1 Mile Higher			OK WELLS OK400000039602
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.320702 -97.51098 93537 Geotechnical Boring MidFirst Bank SW 22 03WI 15 0 OK400000039602	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW SW 10N Soil Evaluation 0 Mathematical conversion program 4/28/2005
I70 WSW 1/2 - 1 Mile Higher			OK WELLS OK400000039603
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld:	35.320702 -97.51098 8605 Groundwater Well City of Moore SW 22 03WI 820 290	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method:	Cleveland 19720217 SW SW 10N Public Water Supply 370 Interpolation from PLSS

Site id:

OK400000039603

Const date1:

6/1/1979

FED USGS USGS40000968020

I	gner			
	Org. Identifier:	USGS-OK		
	Formal name:	USGS Oklahoma Water Science	Center	
	Monloc Identifier:	USGS-351918097304001		
	Monloc name:	10N-03W-22 CCC 1		
	Monloc type:	Well		
	Monloc desc:	Not Reported		
	Huc code:	11090203	Drainagearea value:	Not Reported
	Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
	Contrib drainagearea units:	Not Reported	Latitude:	35.3217303
	Longitude:	-97.5114254	Sourcemap scale:	24000
	Horiz Acc measure:	5	Horiz Acc measure units:	seconds
	Horiz Collection method:	Interpolated from map		
	Horiz coord refsys:	NAD83	Vert measure val:	1210
	Vert measure units:	feet	Vertacc measure val:	5
	Vert accmeasure units:	feet		
	Vertcollection method:	Interpolated from topographic ma	p	
	Vert coord refsys:	NGVD29	Countrycode:	US
	Aquifername:	Not Reported		
	Formation type:	Garber-Wellington Aquifer		
	Aquifer type:	Not Reported		
	Construction date:	Not Reported	Welldepth:	795
	Welldepth units:	ft	Wellholedepth:	805
	Wellholedepth units:	ft		

### Ground-water levels, Number of Measurements: 1

Feet below Feet to

Date	Surface	Sealevel

1986-09-05 370

### 72 WNW 1/2 - 1 Mile Higher

Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id: 35.327931 -97.51098 59078 Geotechnical Boring Community Homes SW 22 03WI 20.2999992370605 0 OK400000040051

County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1: OK WELLS OK400000040051

Cleveland Not Reported SW NW 10N Soil Evaluation 0 Interpolation from PLSS 2/19/2001

Map ID Direction				
Distance				
Elevation			Database	EDR ID Number
73 SE 1/2 - 1 Mile Lower			OK WELLS	OK400000039092
Latitude:	35.315234			
Longitude:	-97.491182			
Well id:	88679	County:	Cleveland	
Work type:	Geotechnical Boring	Permit:	Not Reported	
Owner name:	Engineering Consulting	Quarter1:	NE	
Quarter2:	SW	Quarter3:	NW	
Section :	26	Township:	10N	
Range:	03WI	Use class:	Soil Evaluation	
Total dpth:	16.5	First wtr:	0	
Approx yld:	0	LI method:	Mathematical conve	rsion program
Site id:	OK400000039092	Const date1:	6/27/2004	
J74 SSE 1/2 - 1 Mile			OK WELLS	OK400000038973
Lower				
Latitude:	35.313427			
Longitude:	-97.495475			
Well id:	46180	County:	Cleveland	
Work type:	Geotechnical Boring	Permit:	Not Reported	
Owner name:	Robert Schornick & Assoc.	Quarter1:	SE	
Quarter2:	SE	Quarter3:	NE	
Section :	27	Township:	10N	
Range:	03WI	Use class:	Soil Evaluation	
Total dpth:	10	First wtr:	0	
Approx yld:	0	LI method:	Interpolation from Pl	_SS
Site id:	OK400000038973	Const date1:	9/17/1999	
J75 SSE			OK WELLS	OK400000038974
1/2 - 1 Mile Lower				01140000000000074
Latitude:	35.313427			
Longitude:	-97.495475			
Well id:	47036	County:	Cleveland	
Work type:	Monitoring Well	Permit:	Not Reported	
Owner name:	For Robert Schornick & Assoc.	Quarter1:	SE	
Quarter2:	SE	Quarter3:	NE	
Section :	27	Township:	10N	
Range:	03WI	Use class:	Site Assessment	
Total dpth:	10	First wtr:	0	
•				
Approx yld: Site id:	0 OK400000038974	LI method: Const date1:	Interpolation from Pl 9/15/1999	_SS

Map ID Direction				
Distance Elevation			Database	EDR ID Number
H76 ESE 1/2 - 1 Mile Higher			OK WELLS	OK400000039563
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.3206667 -97.486 114681 Monitoring Well Sam Senamar SE 23 03WI 20 0 OK400000039563	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SE SW 10N Site Assessment 0 GPS-uncorrected da 1/14/2008	ita
H77 ESE 1/2 - 1 Mile Higher			OK WELLS	OK400000039564
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.3206667 -97.486 126643 Geotechnical Boring Top Stop SE 23 03WI 0 0 0 OK400000039564	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SE SW 10N Soil Evaluation 0 Not Reported 8/28/2009	
78 ESE 1/2 - 1 Mile Higher			OK WELLS	OK400000039365
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.318848 -97.486753 57761 Monitoring Well MOOER PUBLIC SCHOOL NE 26 03WI 14 0 OK4000000039365	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported NE NW 10N Site Assessment 0 Interpolation from PI 10/30/1998	LSS

Map ID				
Direction				
Distance				
Elevation			Database	EDR ID Number
K79 WSW 1/2 - 1 Mile Lower			OK WELLS	OK400000039369
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.318848 -97.510977 81378 Monitoring Well CNLR c/o Enercon NW 27 03WI 0 0 0 OK400000039369	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported NW 10N Site Assessment 0 Mathematical conve 10/2/2003	rsion program
K80 WSW 1/2 - 1 Mile Lower			OK WELLS	OK400000039370
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.318848 -97.510977 81379 Monitoring Well CNLR c/o Enercon NW 27 03WI 0 0 0 OK400000039370	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported NW 10N Site Assessment 0 Mathematical conve 10/8/2003	rsion program
L81 NW 1/2 - 1 Mile Higher			OK WELLS	OK400000040404
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.333352 -97.50655 52945 Monitoring Well Renda Broadcasting (KOMA) NE 22 03WI 22 0 0 OK400000040404	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported NW NW 10N Water Quality 0 Interpolation from Pl 7/13/2000	LSS

Map ID Direction				
Distance Elevation			Database	EDR ID Number
M82 NNE 1/2 - 1 Mile Higher			OK WELLS	OK400000040607
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.335208 -97.495634 57537 Monitoring Well JERRY FOOD MART #2 SE 15 03WI 13 0 OK4000000040607	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SE SE 10N Site Assessment 0 Interpolation from PI 11/29/1991	_SS
M83 NNE 1/2 - 1 Mile Higher			OK WELLS	OK400000040606
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.335208 -97.495634 58340 Monitoring Well Jerry's Foods SE 15 03WI 15 0 OK400000040606	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SE SE 10N Water Quality 7 Interpolation from Pl 1/15/2001	_SS
M84 NNE 1/2 - 1 Mile Higher			OK WELLS	OK400000040609
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.335208 -97.495634 55761 Monitoring Well Jerry Foods SE 15 03WI 15 0 OK400000040609	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SE SE 10N Water Quality 12 Interpolation from PI 8/8/2000	_SS

Map ID				
Direction				
Distance Elevation			Database	EDR ID Number
M85 NNE 1/2 - 1 Mile Higher			OK WELLS	OK400000040608
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.335208 -97.495634 53685 Monitoring Well Jerry's Foods SE 15 03WI 15 0 OK400000040608	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SE 10N Water Quality 11 Interpolation from P 7/11/2000	LSS
M86 NNE 1/2 - 1 Mile Higher			OK WELLS	OK400000040630
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.3353269 -97.4946439 96385 Cathodic Protection or Anode Conoco SE 15 03WI 12 0 OK400000040630	County: e WelPermit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SE SE 10N Corrosion Protection 0 GPS-uncorrected da 9/15/2005	
N87 NNE 1/2 - 1 Mile Higher			OK WELLS	OK400000040599
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.335172 -97.493462 58379 Monitoring Well Equiva Services ATTN:n Sco SW 14 03WI 20 0 OK400000040599	County: Permit: tt B Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW SW 10N Water Quality 0 Interpolation from P 1/16/2001	LSS

Map ID				
Direction Distance Elevation			Database	EDR ID Number
N88 NNE 1/2 - 1 Mile Higher			OK WELLS	OK400000040600
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.335172 -97.493462 55482 Geotechnical Boring Equira Services Attn: Scott Bu SW 14 03WI 15 0 OK400000040600	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW SW 10N Soil Evaluation 0 Interpolation from PL 10/23/2000	.SS
N89 NNE 1/2 - 1 Mile Higher			OK WELLS	OK400000040601
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.335172 -97.493462 58378 Monitoring Well Equiva Services Attn: Scott Bu SW 14 03WI 15 0 OK400000040601	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW SW 10N Water Quality 0 Interpolation from PL 1/16/2001	SS
O90 ESE 1/2 - 1 Mile Higher			OK WELLS	OK400000039575
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.320698 -97.484539 57685 Monitoring Well PERSICO INC SW 23 03WI 20 0 OK400000039575	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW SE 10N Site Assessment 0 Interpolation from PL 9/28/1993	.SS

Map ID			
Direction Distance Elevation			Database EDR ID Number
O91 ESE 1/2 - 1 Mile Higher			OK WELLS OK400000039574
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.320698 -97.484539 57699 Monitoring Well PERSICO SW 23 03WI 10 0 OK400000039574	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW SE 10N Site Assessment 0 Interpolation from PLSS 10/5/1993
O92 ESE 1/2 - 1 Mile Higher			OK WELLS OK400000039573
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.320698 -97.484539 57687 Monitoring Well PERSICO INC SW 23 03WI 20 0 OK400000039573	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW SE 10N Site Assessment 0 Interpolation from PLSS 9/28/1993
O93 ESE 1/2 - 1 Mile Higher			OK WELLS OK400000039576
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.320698 -97.484539 57691 Monitoring Well PERSICO INC SW 23 03WI 10 0 OK4000000039576	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW SE 10N Site Assessment 0 Interpolation from PLSS 10/5/1993

Map ID				
Direction Distance Elevation			Database	EDR ID Number
O94 ESE 1/2 - 1 Mile Higher			OK WELLS	OK400000039579
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.320698 -97.484539 57693 Monitoring Well PERSICO SW 23 03WI 15.6000003814697 0 OK400000039579	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW SE 10N Site Assessment 0 Interpolation from PI 5/18/1993	LSS
O95 ESE 1/2 - 1 Mile Higher			OK WELLS	OK400000039578
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.320698 -97.484539 57690 Monitoring Well PERSICO INC SW 23 03WI 10 0 OK4000000039578	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW SE 10N Site Assessment 0 Interpolation from Pl 10/5/1993	LSS
O96 ESE 1/2 - 1 Mile Higher			OK WELLS	OK400000039577
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.320698 -97.484539 57684 Monitoring Well PERSICO, INC SW 23 03WI 12 0 OK400000039577	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW SE 10N Site Assessment 0 Interpolation from PI 10/5/1993	LSS

Map ID Direction			
Distance Elevation			Database EDR ID Number
O97 ESE 1/2 - 1 Mile Higher			OK WELLS OK400000039568
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.320698 -97.484539 57704 Monitoring Well PERSICO SW 23 03WI 10.6000003814697 0 OK400000039568	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW SE 10N Site Assessment 0 Interpolation from PLSS 5/19/1993
O98 ESE 1/2 - 1 Mile Higher			OK WELLS OK400000039567
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.320698 -97.484539 57696 Monitoring Well PERSICO SW 23 03WI 22 0 OK4000000039567	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW SE 10N Site Assessment 0 Interpolation from PLSS 10/4/1993
O99 ESE 1/2 - 1 Mile Higher			OK WELLS OK400000039566
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.320698 -97.484539 57695 Monitoring Well PERSICO SW 23 03WI 10.6000003814697 0 OK400000039566	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW SE 10N Site Assessment 0 Interpolation from PLSS 5/19/1993

Map ID Direction			
Distance Elevation			Database EDR ID Number
O100 ESE 1/2 - 1 Mile Higher			OK WELLS OK400000039569
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.320698 -97.484539 57706 Monitoring Well PERSICO SW 23 03WI 11 0 OK4000000039569	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW SE 10N Site Assessment 0 Interpolation from PLSS 5/19/1998
O101 ESE 1/2 - 1 Mile Higher			OK WELLS OK400000039572
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.320698 -97.484539 57680 Monitoring Well PRESICO, INC SW 23 03WI 22 0 OK400000039572	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW SE 10N Site Assessment 0 Interpolation from PLSS 10/4/1993
O102 ESE 1/2 - 1 Mile Higher			OK WELLS OK400000039571
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.320698 -97.484539 57686 Monitoring Well PERSICO INC SW 23 03WI 15.6000003814697 0 OK4000000039571	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW SE 10N Site Assessment 0 Interpolation from PLSS 5/18/1993

Map ID				
Map ID Direction				
Distance Elevation			Database	EDR ID Number
O103 ESE 1/2 - 1 Mile Higher			OK WELLS	OK400000039570
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.320698 -97.484539 8606 Groundwater Well Moore Public Works Authority SW 23 03WI 820 200 OK400000039570	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW SE 10N Public Water Supply 449 Interpolation from PL 1/23/1981	
O104 ESE 1/2 - 1 Mile Higher			OK WELLS	OK400000039589
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.320698 -97.484539 57682 Monitoring Well PERSICO, INC SW 23 03WI 10 0 OK400000039589	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW SE 10N Site Assessment 0 Interpolation from PL 10/5/1993	SS
O105 ESE 1/2 - 1 Mile Higher			OK WELLS	OK400000039588
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.320698 -97.484539 57698 Monitoring Well PERSICO SW 23 03WI 10 0 OK400000039588	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW SE 10N Site Assessment 0 Interpolation from PL 10/5/1993	SS

Map ID			
Direction Distance Elevation			Database EDR ID Number
O106 ESE 1/2 - 1 Mile Higher			OK WELLS OK400000039587
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.320698 -97.484539 57683 Monitoring Well PERSICO, INC SW 23 03WI 10 0 OK400000039587	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW SE 10N Site Assessment 0 Interpolation from PLSS 10/5/1993
O107 ESE 1/2 - 1 Mile Higher			OK WELLS OK400000039590
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.320698 -97.484539 57689 Monitoring Well PERISCO INC SW 23 03WI 12 0 OK400000039590	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW SE 10N Site Assessment 0 Interpolation from PLSS 10/4/1993
O108 ESE 1/2 - 1 Mile Higher			OK WELLS OK400000039593
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.320698 -97.484539 57705 Monitoring Well PERSICO SW 23 03WI 15.6000003814697 0 OK4000000039593	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW SE 10N Site Assessment 0 Interpolation from PLSS 5/18/1993

Map ID Direction Distance Elevation			Database	EDR ID Number
O109 ESE 1/2 - 1 Mile Higher			OK WELLS	OK400000039592
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.320698 -97.484539 57703 Monitoring Well PERISCO/TOP STOP SW 23 03WI 15.5 0 OK400000039592	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW SE 10N Site Assessment 0 Interpolation from Pl 3/11/1999	LSS
O110 ESE 1/2 - 1 Mile Higher			OK WELLS	OK400000039591
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.320698 -97.484539 57697 Monitoring Well PERSICO SW 23 03WI 12 0 OK400000039591	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW SE 10N Site Assessment 0 Interpolation from PI 10/4/1993	LSS
O111 ESE 1/2 - 1 Mile Higher			OK WELLS	OK400000039582
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.320698 -97.484539 57692 Monitoring Well PERSICO SW 23 03WI 12 0 OK400000039582	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW SE 10N Site Assessment 0 Interpolation from Pl 10/5/1993	LSS

Map ID Direction Distance Elevation			Database	EDR ID Number
O112 ESE 1/2 - 1 Mile Higher			OK WELLS	OK400000039581
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.320698 -97.484539 57688 Monitoring Well PERSICO INC SW 23 03WI 22 0 OK400000039581	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW SE 10N Site Assessment 0 Interpolation from Pi 10/4/1993	LSS
O113 ESE 1/2 - 1 Mile Higher			OK WELLS	OK400000039580
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.320698 -97.484539 57694 Monitoring Well PERSICO SW 23 03WI 11 0 OK4000000039580	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW SE 10N Site Assessment 0 Interpolation from Pl 5/19/1998	LSS
O114 ESE 1/2 - 1 Mile Higher			OK WELLS	OK400000039583
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.320698 -97.484539 57700 Monitoring Well PERISCO SW 23 03WI 12 0 OK400000039583	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW SE 10N Site Assessment 0 Interpolation from Pl 10/5/1993	LSS

Map ID Direction Distance				
Elevation			Database	EDR ID Number
O115 ESE 1/2 - 1 Mile Higher			OK WELLS	OK400000039586
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.320698 -97.484539 57681 Monitoring Well PERSICO, INC SW 23 03WI 12 0 OK400000039586	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW SE 10N Site Assessment 0 Interpolation from PL 10/4/1993	.SS
O116 ESE 1/2 - 1 Mile Higher			OK WELLS	OK400000039585
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.320698 -97.484539 57702 Monitoring Well PER-COTOCO SW 23 03WI 18 0 OK400000039585	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW SE 10N Site Assessment 0 Interpolation from PL 12/29/1993	SS
O117 ESE 1/2 - 1 Mile Higher			OK WELLS	OK400000039584
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.320698 -97.484539 57701 Monitoring Well ALLIANCE DRLG. SW 23 03WI 20 0 OK400000039584	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW SE 10N Site Assessment 0 Interpolation from PL 9/29/1993	SS

Man ID				
Map ID Direction				
Distance Elevation			Database	EDR ID Number
L118 NNW 1/2 - 1 Mile Higher			OK WELLS	OK400000040513
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.3343167 -97.5066667 123392 Monitoring Well 7-Eleven LLC SE 22 03WI 20 0 OK4000000040513	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW SW 10N Site Assessment 0 Mathematical conversi 3/23/2009	ion program
119 SSE 1/2 - 1 Mile Lower			OK WELLS	OK400000038977
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.313427 -97.491182 82261 Geotechnical Boring Morris Engineering SW 26 03WI 15 0 OK400000038977	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SE NW 10N Soil Evaluation 0 Mathematical conversi 1/6/2004	ion program
120 SSW 1/2 - 1 Mile Lower			OK WELLS	OK400000038975
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.313427 -97.506548 8611 Groundwater Well Rick Garrett SE 27 03WI 400 45 OK400000038975	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW NW 10N Domestic 345 Interpolation from PLS 6/14/1984	S

Map ID Direction Distance			
Elevation			Database EDR ID Number
121 NE 1/2 - 1 Mile Higher			OK WELLS OK400000040393
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.333348 -97.48897 107352 Geotechnical Boring JRH Consulting Group NE 23 03WI 27 0 OK400000040393	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported NW NW 10N Soil Evaluation 0 Mathematical conversion program 2/17/2007
P122 NE 1/2 - 1 Mile Higher			OK WELLS OK400000040259
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.331541 -97.486754 87660 Geotechnical Boring Tinker Federal Credit Union NE 23 03WI 25 0 OK400000040259	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SE NW 10N Soil Evaluation 0 Mathematical conversion program 9/18/2003
P123 NE 1/2 - 1 Mile Higher			OK WELLS OK400000040258
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.331541 -97.486754 57654 Monitoring Well CIRCLE K CORP. NE 23 03WI 14.5 0 OK400000040258	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SE NW 10N Site Assessment 0 Interpolation from PLSS 9/13/1994

Map ID				
Direction Distance Elevation			Database	EDR ID Number
P124 NE 1/2 - 1 Mile Higher			OK WELLS	OK400000040260
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.331541 -97.486754 57656 Monitoring Well CIRCLE K CORP. NE 23 03WI 14.5 0 OK400000040260	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SE NW 10N Site Assessment 0 Interpolation from PL 9/13/1994	_SS
P125 NE 1/2 - 1 Mile Higher			OK WELLS	OK400000040262
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.331541 -97.486754 57655 Monitoring Well CIRCLE K CORP. NE 23 03WI 14.5 0 OK400000040262	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SE NW 10N Site Assessment 0 Interpolation from PL 9/13/1994	_SS
P126 NE 1/2 - 1 Mile Higher			OK WELLS	OK400000040261
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.331541 -97.486754 57652 Monitoring Well CIRCLE K CORP. NE 23 03WI 15 0 OK4000000040261	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SE NW 10N Site Assessment 0 Interpolation from PI 9/13/1994	_SS

Map ID				
Direction Distance Elevation			Database	EDR ID Number
Q127 NW 1/2 - 1 Mile Higher			OK WELLS	OK400000040485
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.3341167 -97.5078667 121220 Monitoring Well 7-Eleven, LLC NW 22 03WI 20 0 OK4000000040485	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported NE NW 10N Site Assessment 8 Mathematical convers 1/13/2009	sion program
Q128 NW 1/2 - 1 Mile Higher			OK WELLS	OK400000040476
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.3340667 -97.5080833 121221 Monitoring Well 7-Eleven, LLC NW 22 03WI 20 0 OK400000040476	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported NE NW 10N Site Assessment 8 Mathematical convers 1/13/2009	sion program
O129 ESE 1/2 - 1 Mile Higher			FED USGS	USGS40000967998
Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method:	USGS-OK USGS Oklahoma Water Science USGS-351914097284801 10N-03W-23 DCC 1 Well Not Reported 11090203 Not Reported Not Reported -97.4839247 5 Interpolated from map	Center Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units:	Not Reported Not Reported 35.3206196 24000 seconds	
Horiz coord refsys: Vert measure units: Vert accmeasure units: Vertcollection method:	NAD83 feet feet Interpolated from topographic ma	•	1225 5	
Vert coord refsys: Aquifername: Formation type:	NGVD29 Not Reported Garber-Wellington Aquifer	Countrycode:	US	

Aquifer type: Construction Welldepth ur Wellholedep	i date: hits:	Not Reported Not Reported ft ft	Welldepth: Wellholedepth:	820 820
Ground-wate	er levels, Num Feet below	ber of Measurements: 1 Feet to		
Date	Surface	Sealevel		
1986-09-05	449			
130 SW /2 - 1 Mile ower				OK WELLS OK400000038847
Latitude:		35.31162		
Longitude:		-97.502119		
Well id:		116403	County:	Cleveland
Work type:		Monitoring Well	Permit:	Not Reported
Owner name	e:	DCP Midstream, LLC	Quarter1:	NW
Quarter2:		NW	Quarter3:	SE
Section :		27	Township:	10N
Range:		03WI	Use class:	Site Assessment
Total dpth:		24	First wtr:	0
Approx yld:		0	LI method:	Mathematical conversion program
Site id:		OK400000038847	Const date1:	4/8/2008
131 SW /2 - 1 Mile ower				OK WELLS OK40000003884
Latitude:		35.31162		
Longitude:		-97.502119	County:	Cleveland
Longitude: Well id:		-97.502119 116405	County: Permit	Cleveland Not Reported
Longitude: Well id: Work type:	2.	-97.502119 116405 Monitoring Well	Permit:	Not Reported
Longitude: Well id: Work type: Owner name	):	-97.502119 116405 Monitoring Well DCP Midstream, LLC	Permit: Quarter1:	Not Reported NW
Longitude: Well id: Work type: Owner name Quarter2:	9:	-97.502119 116405 Monitoring Well DCP Midstream, LLC NW	Permit: Quarter1: Quarter3:	Not Reported NW SE
Longitude: Well id: Work type: Owner name Quarter2: Section :	):	-97.502119 116405 Monitoring Well DCP Midstream, LLC NW 27	Permit: Quarter1: Quarter3: Township:	Not Reported NW SE 10N
Longitude: Well id: Work type: Owner name Quarter2: Section : Range:	):	-97.502119 116405 Monitoring Well DCP Midstream, LLC NW 27 03WI	Permit: Quarter1: Quarter3: Township: Use class:	Not Reported NW SE 10N Site Assessment
Longitude: Well id: Work type: Owner name Quarter2: Section : Range: Total dpth:	):	-97.502119 116405 Monitoring Well DCP Midstream, LLC NW 27 03WI 27.5	Permit: Quarter1: Quarter3: Township: Use class: First wtr:	Not Reported NW SE 10N Site Assessment 0
Longitude: Well id: Work type: Owner name Quarter2: Section : Range:	): 	-97.502119 116405 Monitoring Well DCP Midstream, LLC NW 27 03WI	Permit: Quarter1: Quarter3: Township: Use class:	Not Reported NW SE 10N Site Assessment
Longitude: Well id: Work type: Owner name Quarter2: Section : Range: Total dpth: Approx yld: Site id:	e:	-97.502119 116405 Monitoring Well DCP Midstream, LLC NW 27 03WI 27.5 0	Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method:	Not Reported NW SE 10N Site Assessment 0 Mathematical conversion program
Longitude: Well id: Work type: Owner name Quarter2: Section : Range: Total dpth: Approx yld: Site id:	e:	-97.502119 116405 Monitoring Well DCP Midstream, LLC NW 27 03WI 27.5 0	Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method:	Not Reported NW SE 10N Site Assessment 0 Mathematical conversion program 4/8/2008
Longitude: Well id: Work type: Owner name Quarter2: Section : Range: Total dpth: Approx yld: Site id:	e:	-97.502119 116405 Monitoring Well DCP Midstream, LLC NW 27 03WI 27.5 0	Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method:	Not Reported NW SE 10N Site Assessment 0 Mathematical conversion program 4/8/2008
Longitude: Well id: Work type: Owner name Quarter2: Section : Range: Total dpth: Approx yld: Site id: 132 SW (2 - 1 Mile ower	e:	-97.502119 116405 Monitoring Well DCP Midstream, LLC NW 27 03WI 27.5 0 OK4000000038848	Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method:	Not Reported NW SE 10N Site Assessment 0 Mathematical conversion program 4/8/2008
Longitude: Well id: Work type: Owner name Quarter2: Section : Range: Total dpth: Approx yld: Site id: 132 SW /2 - 1 Mile ower Latitude:	e:	-97.502119 116405 Monitoring Well DCP Midstream, LLC NW 27 03WI 27.5 0 OK4000000038848	Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method:	Not Reported NW SE 10N Site Assessment 0 Mathematical conversion program 4/8/2008
Longitude: Well id: Work type: Owner name Quarter2: Section : Range: Total dpth: Approx yld: Site id: 132 SW (2 - 1 Mile ower Latitude: Longitude: Well id:	): 	-97.502119 116405 Monitoring Well DCP Midstream, LLC NW 27 03WI 27.5 0 OK4000000038848 35.31162 -97.502119 116404	Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Not Reported NW SE 10N Site Assessment 0 Mathematical conversion program 4/8/2008 OK WELLS OK40000003884
Longitude: Well id: Work type: Owner name Quarter2: Section : Range: Total dpth: Approx yld: Site id: 132 SW 2 - 1 Mile ower Latitude: Longitude: Well id: Work type:		-97.502119 116405 Monitoring Well DCP Midstream, LLC NW 27 03WI 27.5 0 OK4000000038848 35.31162 -97.502119 116404 Monitoring Well	Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Not Reported NW SE 10N Site Assessment 0 Mathematical conversion program 4/8/2008 OK WELLS OK40000003884
Longitude: Well id: Work type: Owner name Quarter2: Section : Range: Total dpth: Approx yld: Site id: 132 SW (2 - 1 Mile ower Latitude: Longitude: Well id:		-97.502119 116405 Monitoring Well DCP Midstream, LLC NW 27 03WI 27.5 0 OK4000000038848 35.31162 -97.502119 116404	Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1: Const date1:	Not Reported NW SE 10N Site Assessment 0 Mathematical conversion program 4/8/2008 OK WELLS OK40000003884 Cleveland Not Reported
Longitude: Well id: Work type: Owner name Quarter2: Section : Range: Total dpth: Approx yld: Site id: 132 SW Y2 - 1 Mile ower Latitude: Longitude: Well id: Work type: Owner name Quarter2:		-97.502119 116405 Monitoring Well DCP Midstream, LLC NW 27 03WI 27.5 0 OK4000000038848 35.31162 -97.502119 116404 Monitoring Well DCP Midstream, LLC NW	Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1: Const date1: County: Permit: Quarter1: Quarter3:	Not Reported NW SE 10N Site Assessment 0 Mathematical conversion program 4/8/2008 OK WELLS OK40000003884 Cleveland Not Reported NW SE
Longitude: Well id: Work type: Owner name Quarter2: Section : Range: Total dpth: Approx yld: Site id: 132 SW Y2 - 1 Mile ower Latitude: Longitude: Well id: Work type: Owner name Quarter2: Section :		-97.502119 116405 Monitoring Well DCP Midstream, LLC NW 27 03WI 27.5 0 OK4000000038848 35.31162 -97.502119 116404 Monitoring Well DCP Midstream, LLC NW 27	Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1: Const date1: County: Permit: Quarter1: Quarter3: Township:	Not Reported NW SE 10N Site Assessment 0 Mathematical conversion program 4/8/2008 OK WELLS OK40000003884 Cleveland Not Reported NW SE 10N
Longitude: Well id: Work type: Owner name Quarter2: Section : Range: Total dpth: Approx yld: Site id: 132 SW 2 - 1 Mile ower Latitude: Longitude: Well id: Work type: Owner name Quarter2: Section : Range:		-97.502119 116405 Monitoring Well DCP Midstream, LLC NW 27 03WI 27.5 0 OK4000000038848 35.31162 -97.502119 116404 Monitoring Well DCP Midstream, LLC NW 27 03WI	Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1: Const date1: County: Permit: Quarter1: Quarter3: Township: Use class:	Not Reported NW SE 10N Site Assessment 0 Mathematical conversion program 4/8/2008 OK WELLS OK40000003884 Cleveland Not Reported NW SE 10N Site Assessment
Longitude: Well id: Work type: Owner name Quarter2: Section : Range: Total dpth: Approx yld: Site id: 132 SW Y2 - 1 Mile ower Latitude: Longitude: Well id: Work type: Owner name Quarter2: Section :		-97.502119 116405 Monitoring Well DCP Midstream, LLC NW 27 03WI 27.5 0 OK4000000038848 35.31162 -97.502119 116404 Monitoring Well DCP Midstream, LLC NW 27	Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1: Const date1: County: Permit: Quarter1: Quarter3: Township:	Not Reported NW SE 10N Site Assessment 0 Mathematical conversion program 4/8/2008 OK WELLS OK40000003884 Cleveland Not Reported NW SE 10N

Site id:	OK400000038846	Const date1:	4/8/2008
R133 SSW 1/2 - 1 Mile Lower			OK WELLS OK400000038844
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.31162 -97.502119 116396 Monitoring Well DCP Midstream, LLC NW 27 03WI 28.5 0 OK400000038844	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported NW SE 10N Site Assessment 0 Mathematical conversion program 4/8/2008
R134 SSW 1/2 - 1 Mile Lower			OK WELLS OK400000038845
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.31162 -97.502119 116402 Monitoring Well DCP Midstream, LLC NW 27 03WI 27.5 0 OK400000038845	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported NW SE 10N Site Assessment 0 Mathematical conversion program 4/8/2008
R135 SSW 1/2 - 1 Mile Lower			OK WELLS OK400000038849
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld:	35.31162 -97.502119 116397 Monitoring Well DCP Midstream, LLC NW 27 03WI 20 0	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method:	Cleveland Not Reported NW SE 10N Site Assessment 0 Mathematical conversion program

Site id:	OK400000038849	Const date1:	4/8/2008
R136 SSW 1/2 - 1 Mile Lower			OK WELLS OK400000038853
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.31162 -97.502119 116401 Monitoring Well DCP Midstream, LLC NW 27 03WI 22.5 0 OK400000038853	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: Ll method: Const date1:	Cleveland Not Reported NW SE 10N Site Assessment 0 Mathematical conversion program 4/8/2008
R137 SSW 1/2 - 1 Mile Lower			OK WELLS OK400000038854
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.31162 -97.502119 116409 Monitoring Well DCP Midstream, LLC NW 27 03WI 20.5 0 OK400000038854	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported NW SE 10N Site Assessment 0 Mathematical conversion program 4/8/2008
R138 SSW 1/2 - 1 Mile Lower			OK WELLS OK400000038852
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld:	35.31162 -97.502119 116400 Monitoring Well DCP Midstream, LLC NW 27 03WI 16.5 0	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method:	Cleveland Not Reported NW SE 10N Site Assessment 0 Mathematical conversion program

Site id:	OK400000038852	Const date1:	4/8/2008
R139 SSW 1/2 - 1 Mile Lower			OK WELLS OK400000038850
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.31162 -97.502119 116399 Monitoring Well DCP Midstream, LLC NW 27 03WI 24.5 0 OK400000038850	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported NW SE 10N Site Assessment 0 Mathematical conversion program 4/8/2008
R140 SSW 1/2 - 1 Mile Lower			OK WELLS OK400000038851
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.31162 -97.502119 116398 Monitoring Well DCP Midstream, LLC NW 27 03WI 23.5 0 OK400000038851	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported NW SE 10N Site Assessment 0 Mathematical conversion program 4/8/2008
141 SSE 1/2 - 1 Mile Lower			OK WELLS OK400000038841
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld:	35.31162 -97.495475 49561 Geotechnical Boring Moore Station NE 27 03WI 20 0	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method:	Cleveland Not Reported NE SE 10N Soil Evaluation 10 Interpolation from PLSS

Site id:	OK400000038841	Const date1:	1/14/2000
142 NNE 1/2 - 1 Mile Higher			OK WELLS OK40000004060
Latitude:	35.335172		
Longitude:	-97.491247		
Well id:	87650	County:	Cleveland
Work type:	Geothermal or Heat Pump Well	Permit:	Not Reported
Owner name:	L.O. Harrington	Quarter1:	SE
Quarter2:	SW	Quarter3:	SW
Section :	14	Township:	10N
Range:	03WI	Use class:	Heat Exchange
Total dpth:	195	First wtr:	0
Approx yld:	0	LI method:	Mathematical conversion program
Site id:	OK400000040602	Const date1:	6/26/2003
143			
143 SE 1/2 - 1 Mile Higher			FED USGS USGS4000096790
SE 1/2 - 1 Mile Higher Org. Identifier:	USGS-OK		FED USGS USGS4000096790
SE 1/2 - 1 Mile Higher Org. Identifier: Formal name:	USGS Oklahoma Water Science	Center	FED USGS USGS4000096790
SE 1/2 - 1 Mile Higher Org. Identifier: Formal name: Monloc Identifier:	USGS Oklahoma Water Science USGS-351847097291101	Center	FED USGS USGS4000096790
SE 1/2 - 1 Mile Higher Org. Identifier: Formal name: Monloc Identifier: Monloc name:	USGS Oklahoma Water Science USGS-351847097291101 10N-03W-26 BDA 1	Center	FED USGS USGS4000096790
SE 1/2 - 1 Mile Higher Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type:	USGS Oklahoma Water Science USGS-351847097291101 10N-03W-26 BDA 1 Well	Center	FED USGS USGS4000096790
SE 1/2 - 1 Mile Higher Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc name: Monloc type: Monloc desc:	USGS Oklahoma Water Science USGS-351847097291101 10N-03W-26 BDA 1 Well Not Reported		
SE 1/2 - 1 Mile Higher Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc name: Monloc type: Monloc desc: Huc code:	USGS Oklahoma Water Science USGS-351847097291101 10N-03W-26 BDA 1 Well Not Reported 11090203	Drainagearea value:	Not Reported
SE 1/2 - 1 Mile Higher Org. Identifier: Formal name: Monloc Identifier: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units:	USGS Oklahoma Water Science USGS-351847097291101 10N-03W-26 BDA 1 Well Not Reported 11090203 Not Reported	Drainagearea value: Contrib drainagearea:	Not Reported Not Reported
SE 1/2 - 1 Mile Higher Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units:	USGS Oklahoma Water Science USGS-351847097291101 10N-03W-26 BDA 1 Well Not Reported 11090203 Not Reported Not Reported	Drainagearea value: Contrib drainagearea: Latitude:	Not Reported Not Reported 35.3156197
SE 1/2 - 1 Mile Higher Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude:	USGS Oklahoma Water Science USGS-351847097291101 10N-03W-26 BDA 1 Well Not Reported 11090203 Not Reported Not Reported -97.4867025	Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale:	Not Reported Not Reported 35.3156197 24000
SE 1/2 - 1 Mile Higher Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure:	USGS Oklahoma Water Science USGS-351847097291101 10N-03W-26 BDA 1 Well Not Reported 11090203 Not Reported Not Reported -97.4867025 5	Drainagearea value: Contrib drainagearea: Latitude:	Not Reported Not Reported 35.3156197
SE 1/2 - 1 Mile Higher Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method:	USGS Oklahoma Water Science USGS-351847097291101 10N-03W-26 BDA 1 Well Not Reported 11090203 Not Reported Not Reported -97.4867025 5 Interpolated from map	Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units:	Not Reported Not Reported 35.3156197 24000 seconds
SE 1/2 - 1 Mile Higher Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys:	USGS Oklahoma Water Science USGS-351847097291101 10N-03W-26 BDA 1 Well Not Reported 11090203 Not Reported Not Reported -97.4867025 5 Interpolated from map NAD83	Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val:	Not Reported Not Reported 35.3156197 24000 seconds 1200
SE 1/2 - 1 Mile Higher Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method:	USGS Oklahoma Water Science USGS-351847097291101 10N-03W-26 BDA 1 Well Not Reported 11090203 Not Reported Not Reported -97.4867025 5 Interpolated from map NAD83 feet	Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units:	Not Reported Not Reported 35.3156197 24000 seconds
SE 1/2 - 1 Mile Higher Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units:	USGS Oklahoma Water Science USGS-351847097291101 10N-03W-26 BDA 1 Well Not Reported 11090203 Not Reported Not Reported -97.4867025 5 Interpolated from map NAD83 feet feet	Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val:	Not Reported Not Reported 35.3156197 24000 seconds 1200
SE 1/2 - 1 Mile Higher Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert accmeasure units:	USGS Oklahoma Water Science USGS-351847097291101 10N-03W-26 BDA 1 Well Not Reported 11090203 Not Reported Not Reported -97.4867025 5 Interpolated from map NAD83 feet	Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val:	Not Reported Not Reported 35.3156197 24000 seconds 1200
SE 1/2 - 1 Mile Higher Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert accmeasure units: Vert coord refsys:	USGS Oklahoma Water Science USGS-351847097291101 10N-03W-26 BDA 1 Well Not Reported 11090203 Not Reported -97.4867025 5 Interpolated from map NAD83 feet feet Interpolated from topographic mat	Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val:	Not Reported Not Reported 35.3156197 24000 seconds 1200 5
SE 1/2 - 1 Mile Higher Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert accmeasure units:	USGS Oklahoma Water Science USGS-351847097291101 10N-03W-26 BDA 1 Well Not Reported 11090203 Not Reported Not Reported -97.4867025 5 Interpolated from map NAD83 feet feet Interpolated from topographic ma NGVD29	Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val:	Not Reported Not Reported 35.3156197 24000 seconds 1200 5
SE 1/2 - 1 Mile Higher Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert accmeasure units: Vert coord refsys: Vert coord refsys: Aquifername:	USGS Oklahoma Water Science USGS-351847097291101 10N-03W-26 BDA 1 Well Not Reported 11090203 Not Reported -97.4867025 5 Interpolated from map NAD83 feet feet Interpolated from topographic ma NGVD29 Not Reported Garber-Wellington Aquifer	Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val:	Not Reported Not Reported 35.3156197 24000 seconds 1200 5
SE 1/2 - 1 Mile Higher Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert accmeasure units: Vert coord refsys: Vert coord refsys: Aquifername: Formation type:	USGS Oklahoma Water Science USGS-351847097291101 10N-03W-26 BDA 1 Well Not Reported 11090203 Not Reported -97.4867025 5 Interpolated from map NAD83 feet feet Interpolated from topographic ma NGVD29 Not Reported	Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val:	Not Reported Not Reported 35.3156197 24000 seconds 1200 5
SE 1/2 - 1 Mile Higher Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert accmeasure units: Vert coord refsys: Vert coord refsys: Aquifername: Formation type: Aquifer type:	USGS Oklahoma Water Science USGS-351847097291101 10N-03W-26 BDA 1 Well Not Reported 11090203 Not Reported -97.4867025 5 Interpolated from map NAD83 feet feet Interpolated from topographic ma NGVD29 Not Reported Garber-Wellington Aquifer Not Reported	Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: Ap Countrycode:	Not Reported Not Reported 35.3156197 24000 seconds 1200 5 US

Ground-water levels, Number of Measurements: 0

144 South 1/2 - 1 Mile Lower

FED USGS USGS40000967875

Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc:	USGS-OK USGS Oklahoma Water Science USGS-351839097295201 10N-03W-27 DAB 1 Well Not Reported	Center	
Huc code:	11090203	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	35.3108974
Longitude:	-97.4980916	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	Not Reported
Vert measure units:	Not Reported	Vertacc measure val:	Not Reported
Vert accmeasure units:	Not Reported		
Vertcollection method:	Not Reported		
Vert coord refsys:	Not Reported	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	1946	Welldepth:	320
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 0

#### S145 NE 1/2 - 1 Mile Higher

FED USGS USGS40000968166

Org. Identifier:	USGS-OK		
Formal name:	USGS Oklahoma Water Science Center		
Monloc Identifier:	USGS-352004097292001		
Monloc name:	10N-03W-14 CDC 1		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	11090203	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	35.3345081
Longitude:	-97.4892028	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	1230
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic ma	ар	
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Garber Sandstone		
Aquifer type:	Not Reported		
Construction date:	Not Reported	Welldepth:	690
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 0

Map ID Direction				
Distance Elevation			Database	EDR ID Number
146 SSW 1/2 - 1 Mile Lower			OK WELLS	OK400000038843
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.31162 -97.504333 24009 Groundwater Well Caldwell Bankers NE 27 03WI 400 45 OK400000038843	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported NE SW 10N Domestic 315 Interpolation from PL 1/27/1991	SS
147 NNW 1/2 - 1 Mile Higher			FED USGS	USGS40000968206
Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert accmeasure units: Vert coord refsys: Aquifername: Formation type:	USGS-OK USGS Oklahoma Water Scier USGS-352010097301901 10N-03W-15 CDC 1 Well Not Reported 11090203 Not Reported Not Reported -97.5055922 Unknown Interpolated from map NAD83 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Sarber-Wellington Aquifer	nce Center Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: Countrycode:	Not Reported Not Reported 35.3361745 24000 Unknown Not Reported Not Reported US	
Aquifer type: Construction date: Welldepth units: Wellholedepth units:	Not Reported Not Reported ft Not Reported	Welldepth: Wellholedepth:	750 Not Reported	

Ground-water levels, Number of Measurements: 0

OK WELLS OK400000039840

Latitude:
Longitude:
Well id:
Work type:
Owner name:
Quarter2:
Section :
Range:
Total dpth:
Approx yld:
Site id:

35.324312 -97.482324 57709 Monitoring Well TEXACO NW 23 03WI 10 0 OK400000039840

OK400000040392

County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:

Cleveland Not Reported SE SE 10N Site Assessment 0 Interpolation from PLSS 3/3/1994

#### **OK WELLS** OK400000040391

T149 NE 1/2 - 1 Mile Higher Latitude: 35.333348 Longitude: -97.486754 Well id: 57658 County: Cleveland Work type: Monitoring Well Permit: Not Reported CIRCLE K CORP. Owner name: Quarter1: NE NW Quarter2: NE Quarter3: Section : Township: 10N 23 Range: 03WI Use class: Site Assessment Total dpth: 15 First wtr: 0 Approx yld: 0 Interpolation from PLSS LI method: Site id: OK400000040391 Const date1: 3/25/1995 T150 NE OK400000040392 **OK WELLS** 1/2 - 1 Mile Higher Latitude: 35.333348 -97.486754 Longitude: Well id: 57659 County: Cleveland Work type: Monitoring Well Permit: Not Reported Owner name: CIRCLE K CORP. Quarter1: NE NW Quarter2: NE Quarter3: Section : Township: 10N 23 03WI Range: Use class: Site Assessment Total dpth: 15 First wtr: 0 Approx yld: 0 LI method: Interpolation from PLSS

Const date1:

S151 NE 1/2 - 1 Mile Higher

Site id:

OK400000040604 **OK WELLS** 

3/25/1995

Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.335172 -97.489031 42201 Groundwater Well City of Moore SE 14 03WI 700 0 OK400000040604	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SW SW 10N Public Water Supply 0 Interpolation from PLSS 2/12/1959
152 West 1/2 - 1 Mile Higher			OK WELLS OK400000039961
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.326147 -97.515479 8604 Groundwater Well John Wattts NE 21 03WI 40 45 OK400000039961	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported NW SE 10N Domestic 9 Interpolation from PLSS 11/15/1982
U153 South 1/2 - 1 Mile Lower			OK WELLS OK400000038734
Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id:	35.309813 -97.495475 87976 Geotechnical Boring Duke Energy NE 27 03WI 25 0 OK4000000038734	County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:	Cleveland Not Reported SE SE 10N Soil Evaluation 0 Mathematical conversion program 6/14/2004

U154 South 1/2 - 1 Mile Lower

OK WELLS OK400000038735

Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth: Approx yld: Site id: 35.309813 -97.495475 87995 Monitoring Well Duke Energy NE 27 03WI 27 0 OK400000038735

County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1:

Cleveland Not Reported SE SE 10N Site Assessment 0 Mathematical conversion program 6/14/2004

#### OK WELLS OK400000039368

Latitude: Longitude: Well id: Work type: Owner name: Quarter2: Section : Range: Total dpth:

Approx yld:

Site id:

155 ESE 1/2 - 1 Mile Higher

> 35.318848 -97.482324 65703 Geotechnical Boring AOP Industries, Inc. NW 26 03WI 15 0 OK400000039368

County: Permit: Quarter1: Quarter3: Township: Use class: First wtr: LI method: Const date1: Cleveland Not Reported NE NE 10N Soil Evaluation 0 Interpolation from PLSS 9/19/2001

Map ID
Direction
Distanca

Direction Distance			Database	EDR ID Number
lorth /2 - 1 Mile			OIL_GAS	OKOG10000047615
Api county: Api number: Well name: Well no: Operator n: Oper no:	27 543 WEST SYSTEM WAT 1 OTC/OCC NOT ASSIGNED 9998			
Status: Operstatus: County cod: Meridian: Sec tion:	PA Not Reported 27 IM 22	Well class:	WSW	
Township: Quarter1: Quarter3: Feet ns: Direct ns: Feet ew: Direct ew: Latitude : Longitude : G elevatio: D elevatio:	10N Not Reported NE 1980 S 1540 W 35.3326673 -97.4965793 0 0	Ran ge: Quarter2: Quarter4:	3W Not Reported NE	
Completion: Depth:	19620903000000.000 0			

2 SSW 1/2 - 1

z SSW 1/2 - 1 Mile			OIL_GAS	OKOG10000049324
Api county:	27			
Api number:	35439			
Well name:	HAMMOND			
Well no:	1			
Operator n:	PHELDON OIL PROD	UCTION INC.		
Oper no:	18616			
Status:	AC	Well class:	OIL	
Operstatus:	OPEN			
County cod:	27			
Meridian:	INDIAN			
Sec tion:	27			
Township:	10N	Ran ge:	3W	
Quarter1:	SW4	Quarter2:	NE4	
Quarter3:	NE4	Quarter4:	Not Reported	
Feet ns:	2310			
Direct ns:	S			
Feet ew:	2310			
Direct ew:	W			
Latitude :	35.311816			
Longitude :	-97.50432			
-				

G elevatio: D elevatio: Completion: Depth: 0 0 1946021900000.000 7973

#### AREA RADON INFORMATION

State Database: OK Radon

Radon Test Results

Zipcode	Num Tests	# > 4 pCi/L	Maximum	Average
73160	19	0	2.6	1.071

Federal EPA Radon Zone for CLEVELAND County: 3

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 73160

Number of sites tested: 9

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	1.056 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	Not Reported	Not Reported	Not Reported	Not Reported

#### PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### **TOPOGRAPHIC INFORMATION**

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

#### HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

#### HYDROGEOLOGIC INFORMATION

AQUIFLOW<sup>R</sup> Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

#### **GEOLOGIC INFORMATION**

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS) Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

#### PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS) This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Reported Well Locations in Oklahoma Source: Oklahoma Water Resources Board Telephone: 405-530-8800

#### **OTHER STATE DATABASE INFORMATION**

Oil and Gas Well Listing Source: Oklahoma Corporation Commission Telephone: 405-521-3636 Oil and gas well locations in the state.

Oil and Gas Well Listing Source: Osage Nation Environmental and Natural Resources Telephone: 918-287-5333 Oil and gas well locations.

#### RADON

State Database: OK Radon Source: Department of Environmental Quality Telephone: 405-702-5100 Radon Information

Area Radon Information
Source: USGS
Telephone: 703-356-4020
The National Radon Database has been developed by the U.S. Environmental Protection Agency
(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey.
The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones Source: EPA Telephone: 703-356-4020 Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

### PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### OTHER

Airport Landing Facilities: Private and public use landing facilities Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

#### STREET AND ADDRESS INFORMATION

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Appendix C: Aerial Photographs

### **Royalpark Redevelopment Tract**

1719 S Janeway Ave Oklahoma City, OK 73160

Inquiry Number: 4148136.9 December 01, 2014

# The EDR Aerial Photo Decade Package



6 Armstrong Road, 4th Floor Shelton, Connecticut 06484 Toll Free: 800.352.0050 www.edrnet.com

## **EDR Aerial Photo Decade Package**

Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

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*Thank you for your business.* Please contact EDR at 1-800-352-0050 with any questions or comments.

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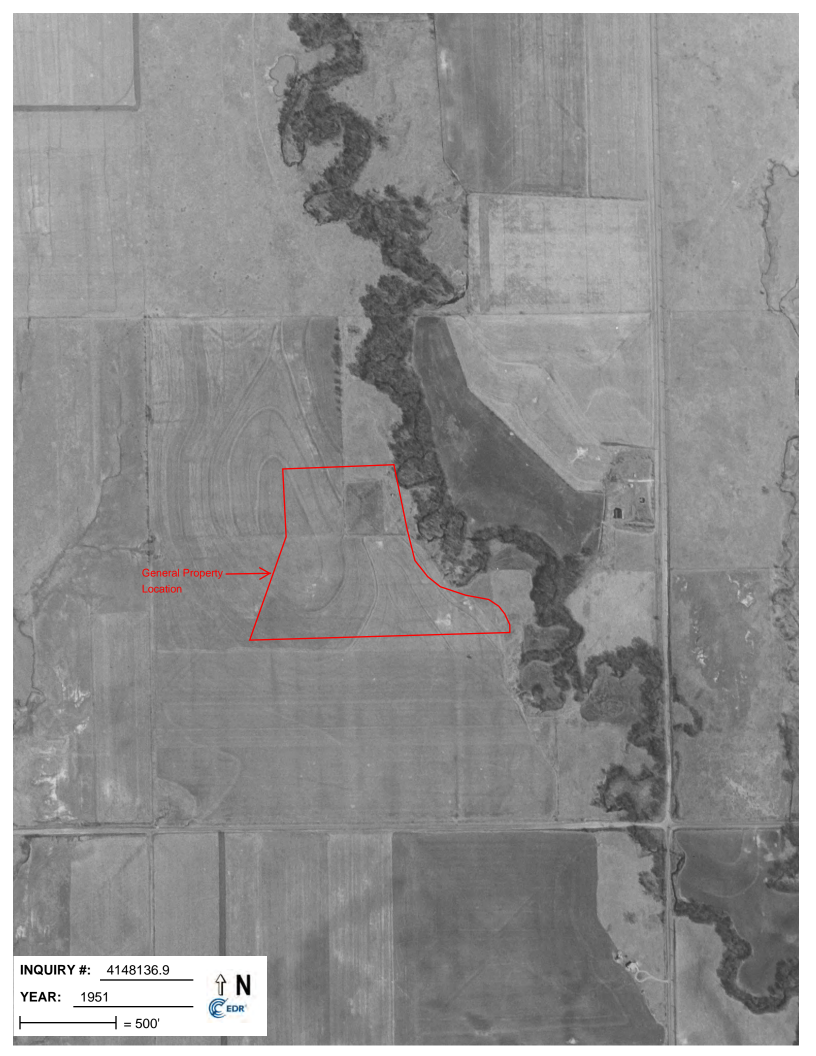
#### **Date EDR Searched Historical Sources:**

Aerial Photography December 01, 2014

#### **Target Property:**

1719 S Janeway Ave Oklahoma City, OK 73160

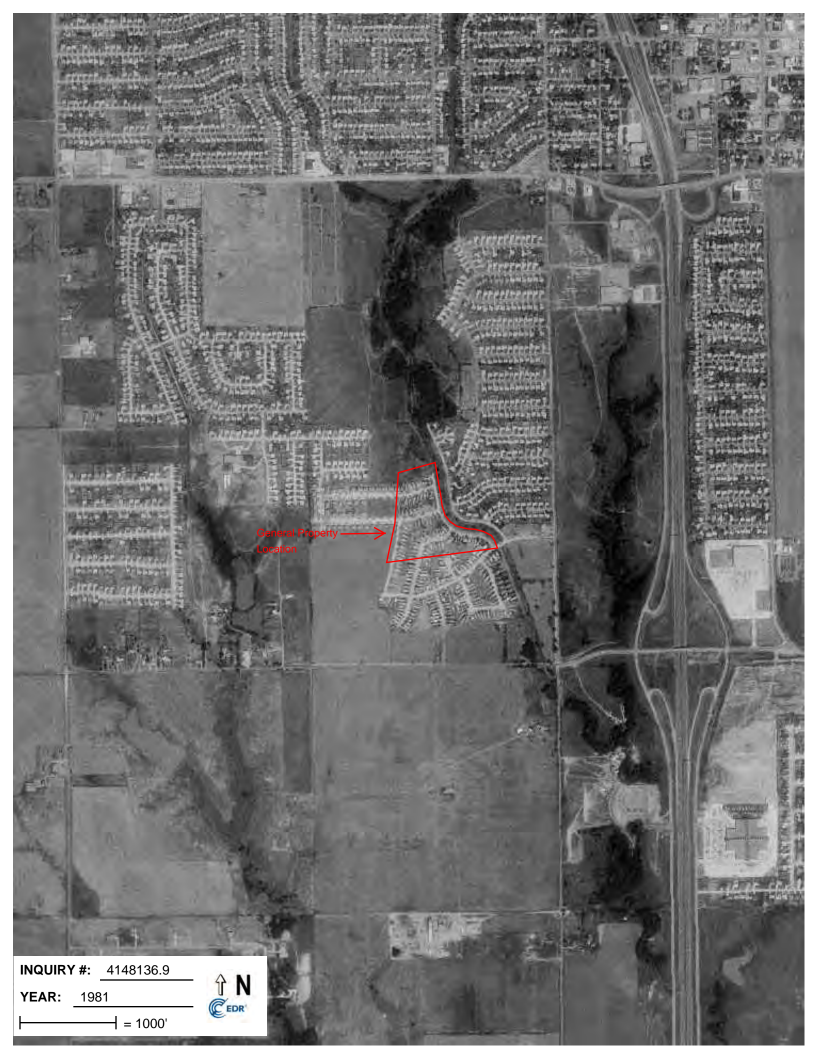
<u>Year</u>	<u>Scale</u>	<u>Details</u>	<u>Source</u>
1951	Aerial Photograph. Scale: 1"=500'	Flight Date: January 01, 1951	USGS
1969	Aerial Photograph. Scale: 1"=500'	Flight Date: September 30, 1969	EDR
1975	Aerial Photograph. Scale: 1"=500'	Flight Date: January 01, 1975	USGS
1979	Aerial Photograph. Scale: 1"=500'	Flight Date: January 01, 1979	USGS
1981	Aerial Photograph. Scale: 1"=1000'	Flight Date: September 19, 1981	EDR
1984	Aerial Photograph. Scale: 1"=500'	Flight Date: January 01, 1984	USGS
1995	Aerial Photograph. Scale: 1"=500'	DOQQ - acquisition dates: February 20, 1995	USGS/DOQQ
2005	Aerial Photograph. Scale: 1"=500'	Flight Year: 2005	USDA/NAIP
2006	Aerial Photograph. Scale: 1"=500'	Flight Year: 2006	USDA/NAIP
2008	Aerial Photograph. Scale: 1"=500'	Flight Year: 2008	USDA/NAIP
2010	Aerial Photograph. Scale: 1"=500'	Flight Year: 2010	USDA/NAIP





INQUIRY #: $4148136.9$ YEAR: $1975$ = 500'	

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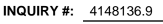
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**YEAR:** 1984

= 500'

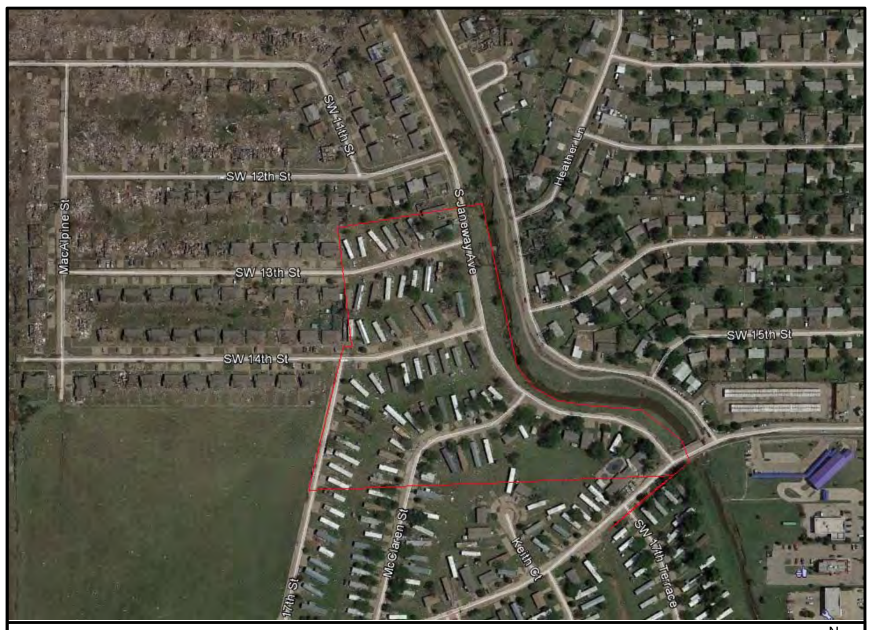












LOCHNER

Royal Park Redevelopment Tract Phase I Environmental Site Assessment Aerial Photograph – May 2013 Source: Google Earth





LOCHNER

Royal Park Redevelopment Tract Phase I Environmental Site Assessment Aerial Photograph – May 2014 Source: Google Earth



Appendix D: Historic Topographic Maps

## **Royalpark Redevelopment Tract**

1719 S Janeway Ave Oklahoma City, OK 73160

Inquiry Number: 4148136.4 December 01, 2014

## **EDR Historical Topographic Map Report**



6 Armstrong Road, 4th Floor Shelton, Connecticut 06484 Toll Free: 800.352.0050 www.edrnet.com

## **EDR Historical Topographic Map Report**

Environmental Data Resources, Inc.s (EDR) Historical Topographic Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topographic Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the early 1900s.

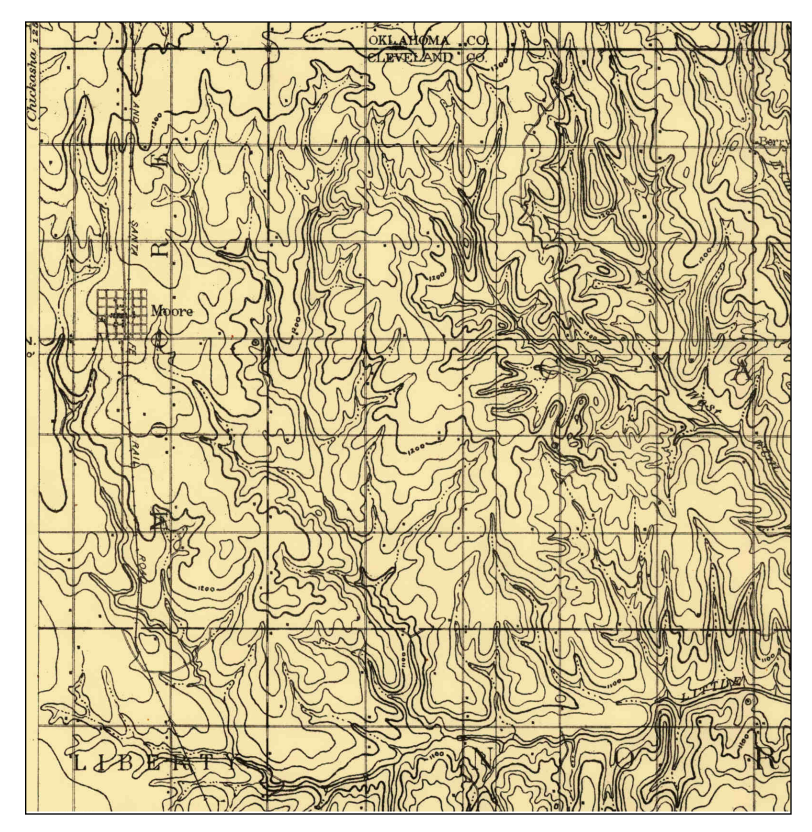
*Thank you for your business.* Please contact EDR at 1-800-352-0050 with any questions or comments.

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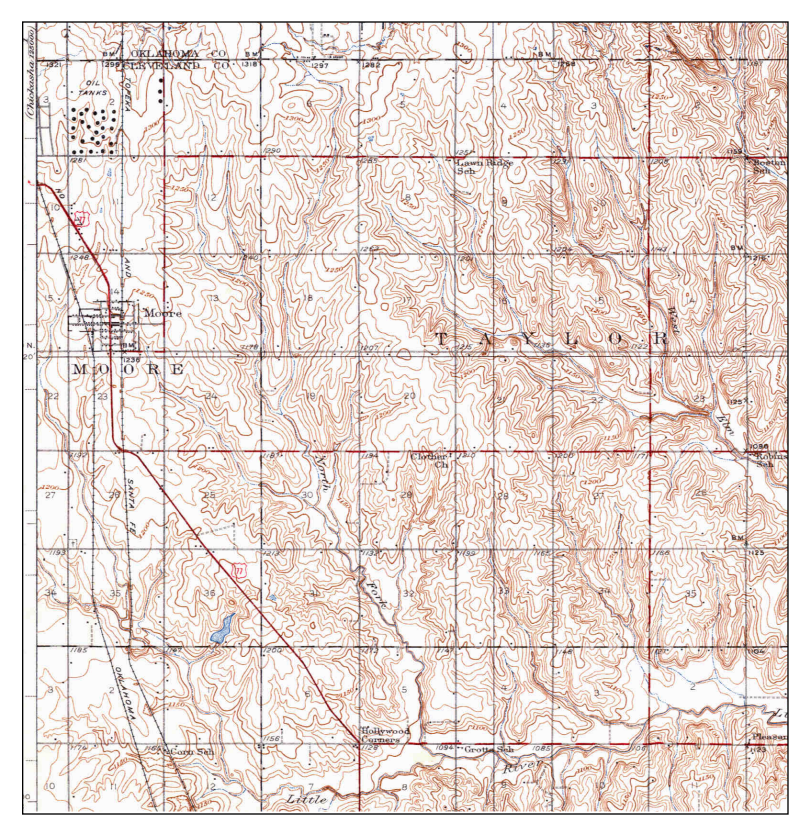
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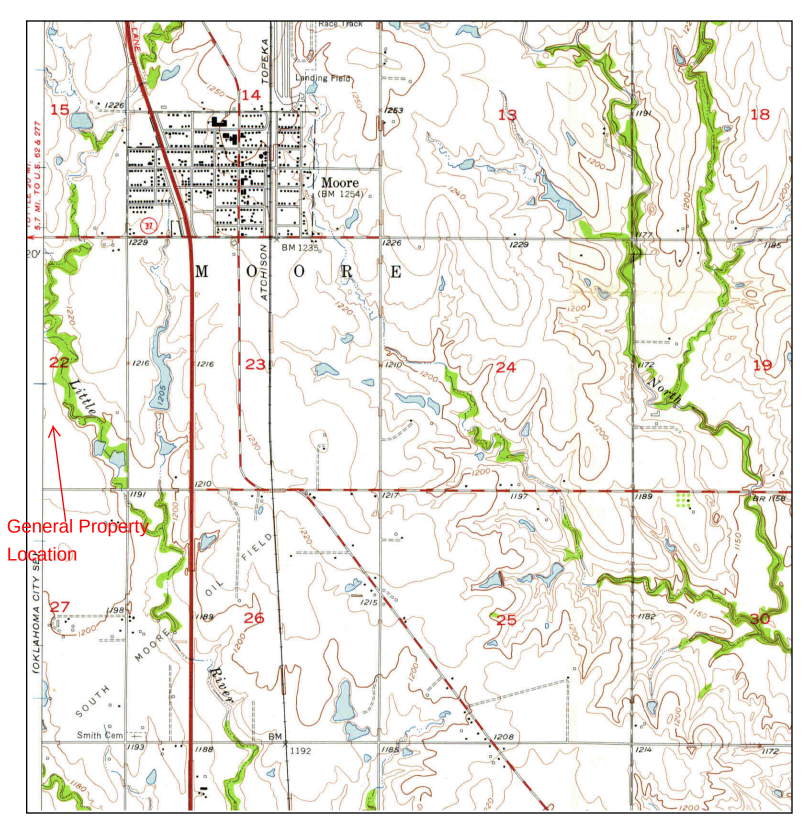


TARGET QUAD SITE NAME: Royalpark Redevelopment Ν Tract NAME: MOORE MAP YEAR: 1892 ADDRESS: 1719 S Janeway Ave Oklahoma City, OK 73160 LAT/LONG: 35.324 / -97.4988 SERIES: 15 SCALE: 1:62500

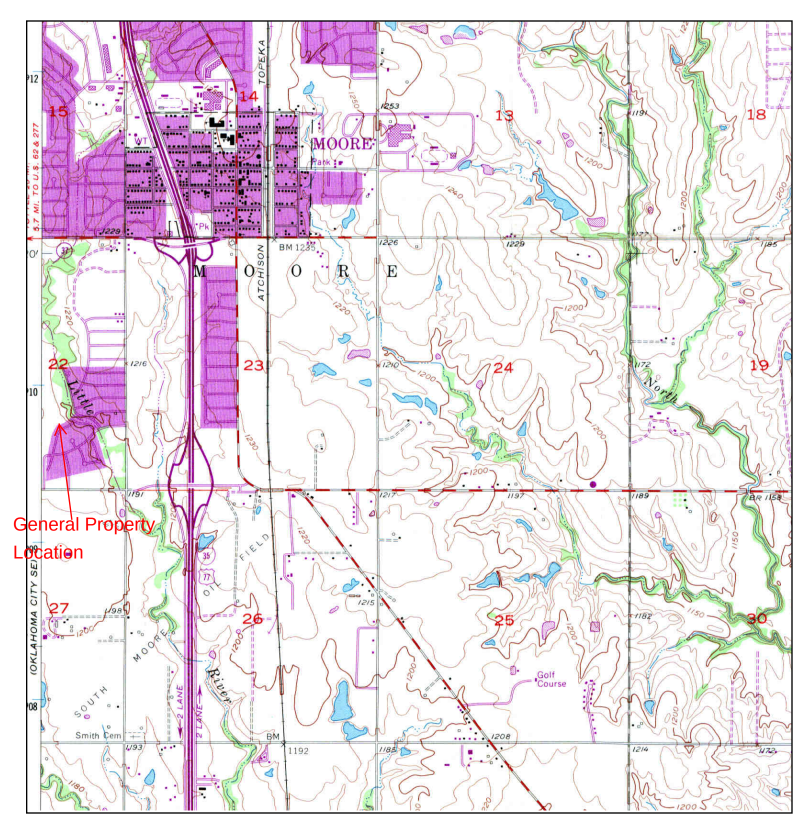
CLIENT: Lochner CONTACT: Sadie Robb INQUIRY#: 4148136.4 RESEARCH DATE: 12/01/2014



× ▲	TARGET QL NAME: MAP YEAR: SERIES: SCALE:	MOORE 1938 15	Royalpark Redevelopment Tract 1719 S Janeway Ave Oklahoma City, OK 73160 35.324 / -97.4988	CLIENT: CONTACT: INQUIRY#: RESEARCH	Lochner Sadie Robb 4148136.4 DATE: 12/01/2014
	SCALE:	1:62500			



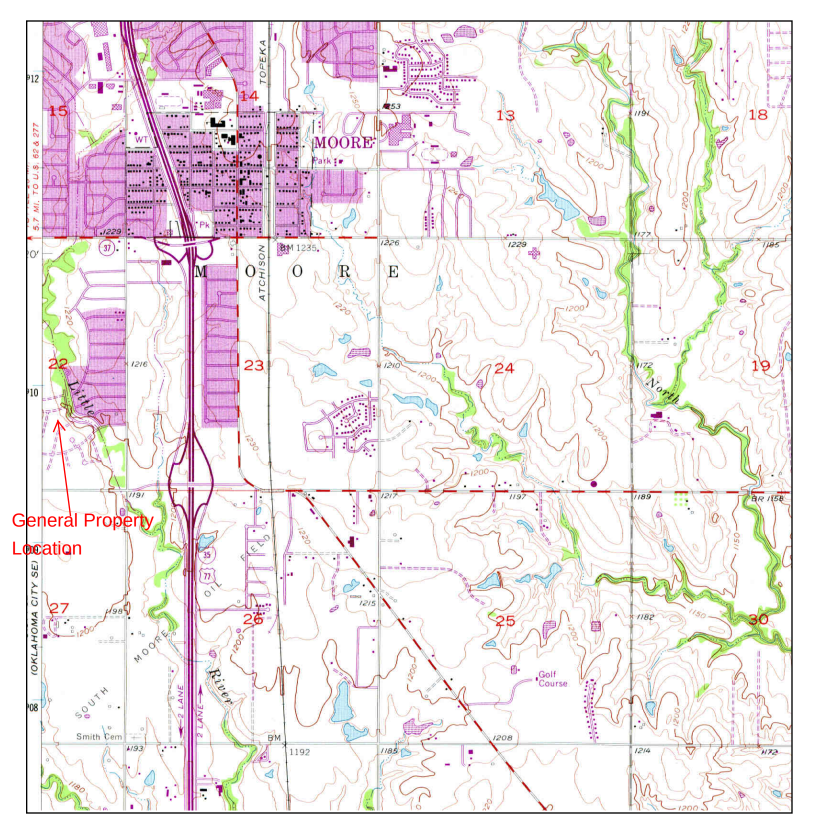
N	TARGET QU NAME: MAP YEAR: SERIES:	MOORE 1956 7.5	ADDRESS:	Royalpark Redevelopment Tract 1719 S Janeway Ave Oklahoma City, OK 73160 35.324 / -97.4988	CLIENT: CONTACT: INQUIRY#: RESEARCH I	Lochner Sadie Robb 4148136.4 DATE: 12/01/2014
	SERIES: SCALE:	7.5 1:24000	LAT/LONG:	35.324 / -97.4988		



TARGET QUADNAME:MOOREMAP YEAR:1969PHOTOREVISED FROM :1956SERIES:7.5SCALE:1:24000

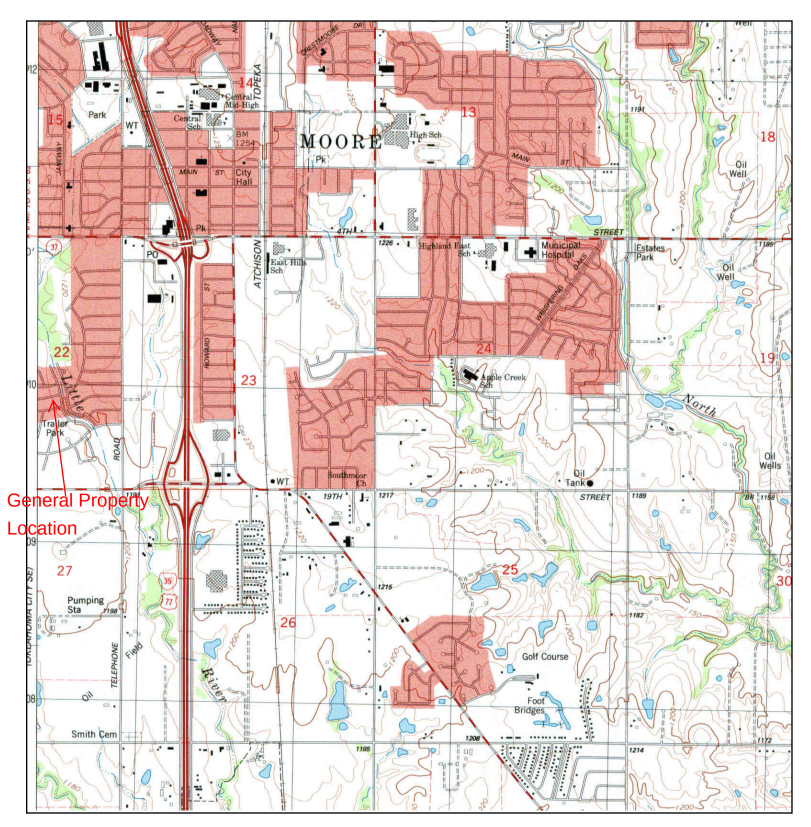
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SITE NAME: Royalpark Redevelopment Tract ADDRESS: 1719 S Janeway Ave Oklahoma City, OK 73160 LAT/LONG: 35.324 / -97.4988 CLIENT: Lochner CONTACT: Sadie Robb INQUIRY#: 4148136.4 RESEARCH DATE: 12/01/2014

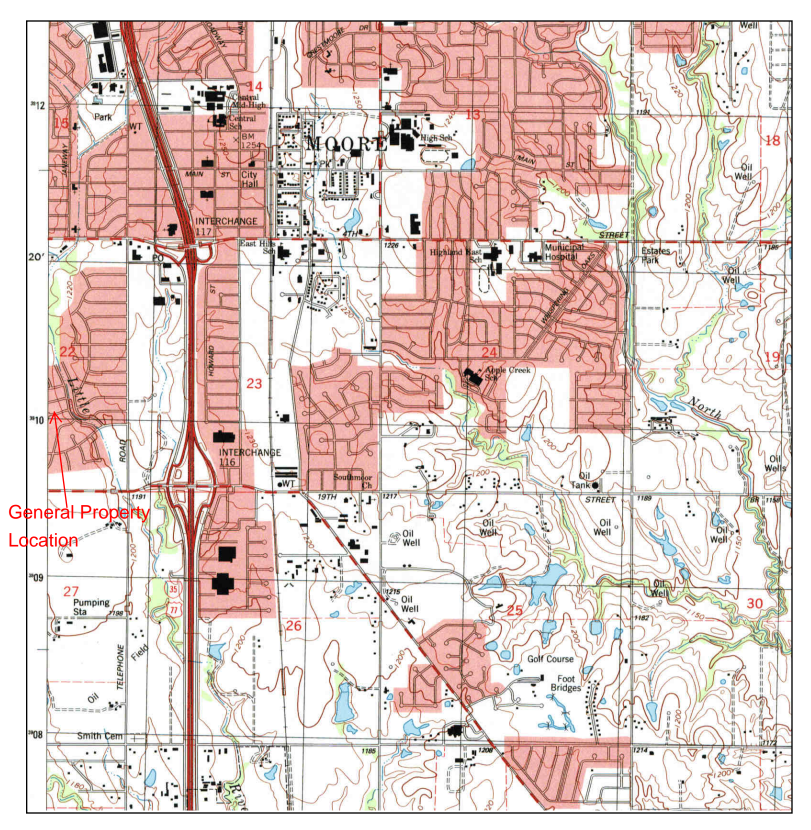


TARGET QUAD Royalpark Redevelopment SITE NAME: Ν Tract NAME: MOORE MAP YEAR: 1975 ADDRESS: 1719 S Janeway Ave PHOTOREVISED FROM :1956 Oklahoma City, OK 73160 LAT/LONG: 35.324 / -97.4988 SERIES: 7.5 SCALE: 1:24000

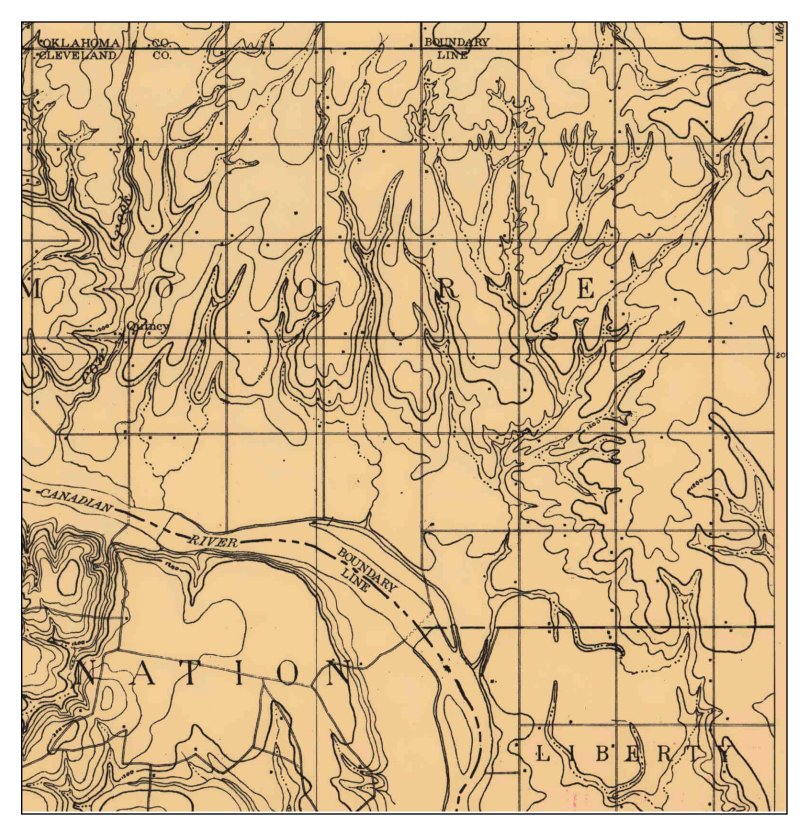
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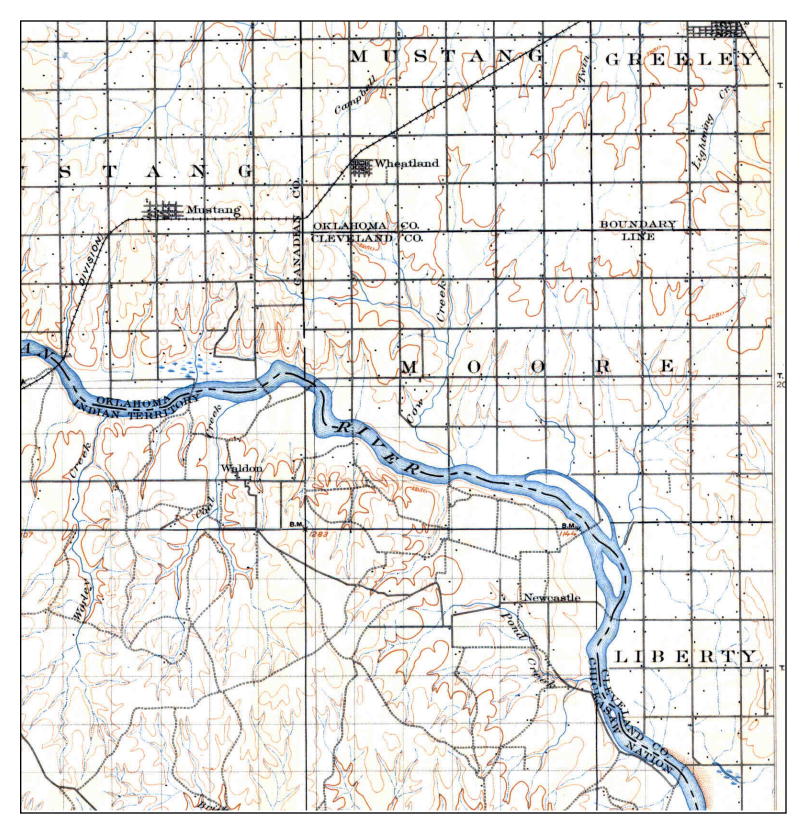
<b>z</b>	TARGET QU NAME: MAP YEAR: SERIES:	MOORE	ADDRESS:	Royalpark Redevelopment Tract 1719 S Janeway Ave Oklahoma City, OK 73160 35.324 / -97.4988	CLIENT: CONTACT: INQUIRY#: RESEARCH I	Lochner Sadie Robb 4148136.4 DATE: 12/01/2014
	SCALE:	1:24000	LAT/LONG.	33.3247-97.4900		



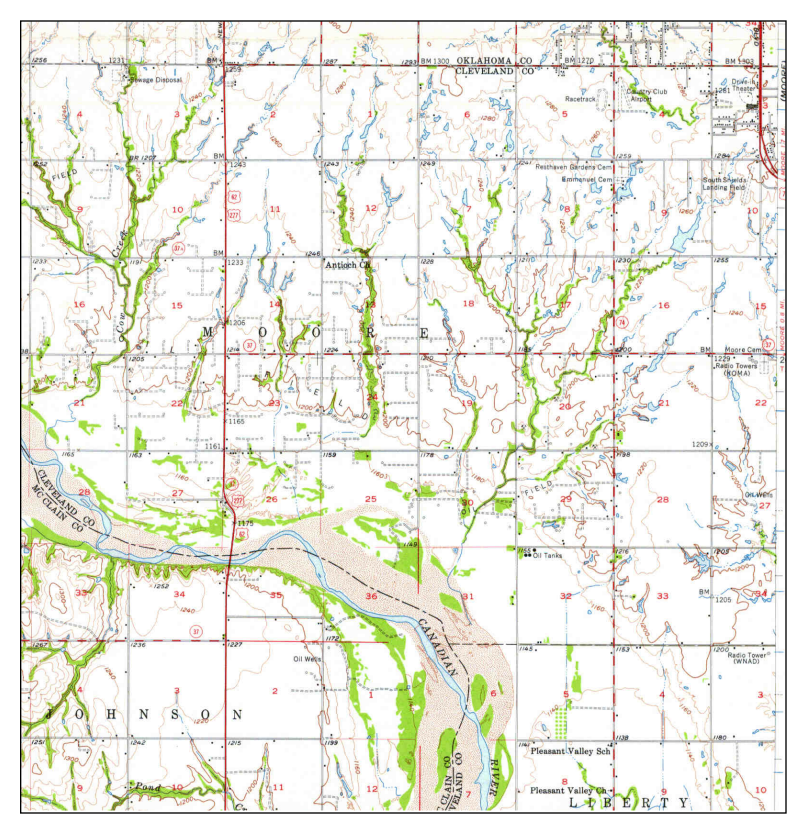
N NAME: MOORE Tract CONTACT: Sac	hner lie Robb 8136.4 :: 12/01/2014
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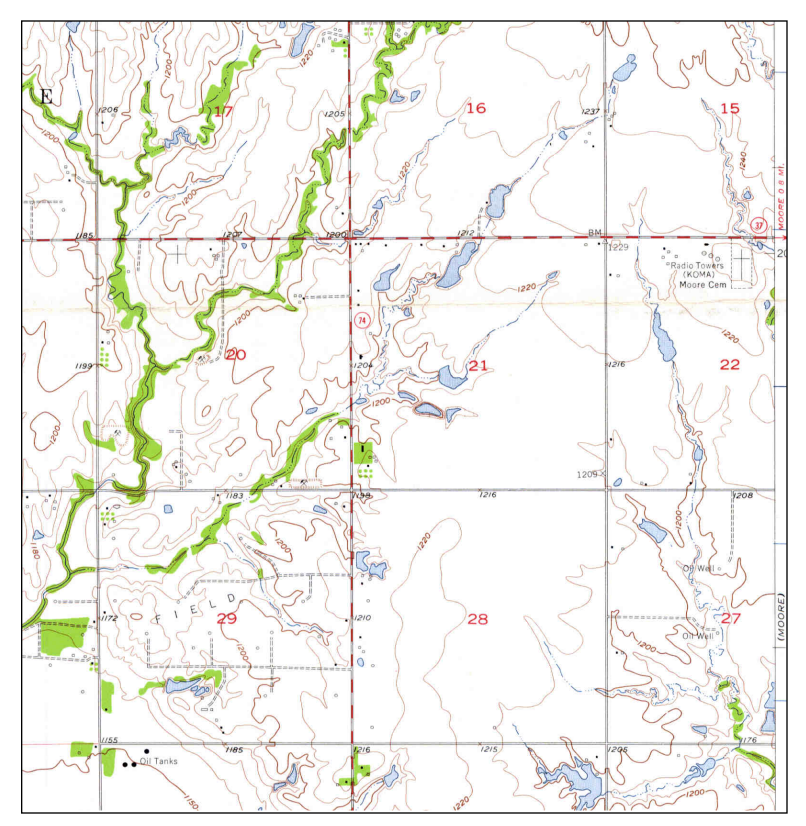
	ADJOINING	QUAD				
	NAME:	OKLAHOMA CITY	SITE NAME:	Royalpark Redevelopment	CLIENT:	Lochner
N	MAP YEAR:	1903		Tract	CONTACT:	Sadie Robb
▲			ADDRESS:	1719 S Janeway Ave	INQUIRY#:	4148136.4
	SERIES:	15		Oklahoma City, OK 73160	RESEARCH [	DATE: 12/01/2014
	SCALE:	1:62500	LAT/LONG:	35.324 / -97.4988		



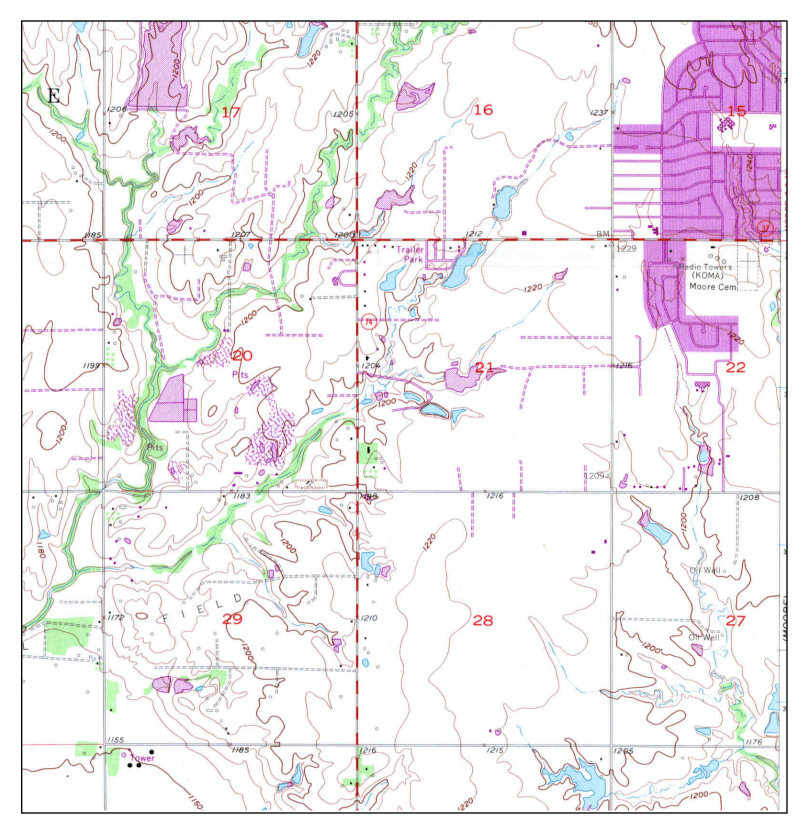
	ADJOINING					
	NAME:	CHICKASHA	SITE NAME:	Royalpark Redevelopment	CLIENT:	Lochner
N	MAP YEAR:	1904		Tract	CONTACT:	Sadie Robb
			ADDRESS:	1719 S Janeway Ave	INQUIRY#:	4148136.4
	SERIES:	30		Oklahoma City, OK 73160	RESEARCH	DATE: 12/01/2014
'	SCALE:	1:125000	LAT/LONG:	35.324 / -97.4988		



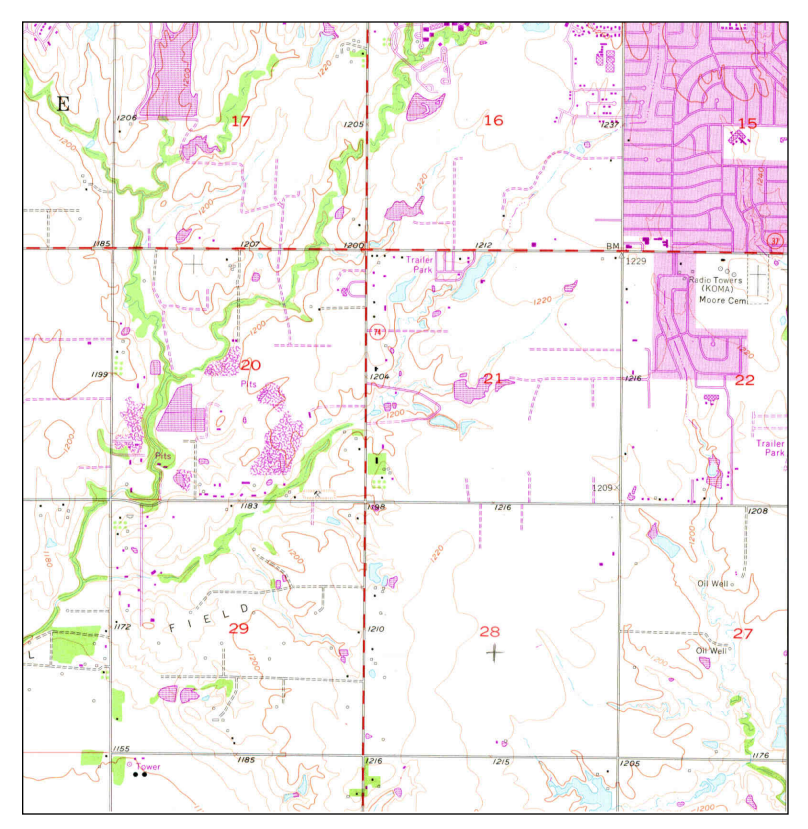
	ADJOINING	QUAD			
	NAME:	OKLAHOMA CITY	SITE NAME:	Royalpark Redevelopment	CLIENT: Lochner
N	MAP YEAR:	1956		Tract	CONTACT: Sadie Robb
▲			ADDRESS:	1719 S Janeway Ave	INQUIRY#: 4148136.4
	SERIES:	15		Oklahoma City, OK 73160	RESEARCH DATE: 12/01/2014
•	SCALE:	1:62500	LAT/LONG:	35.324 / -97.4988	



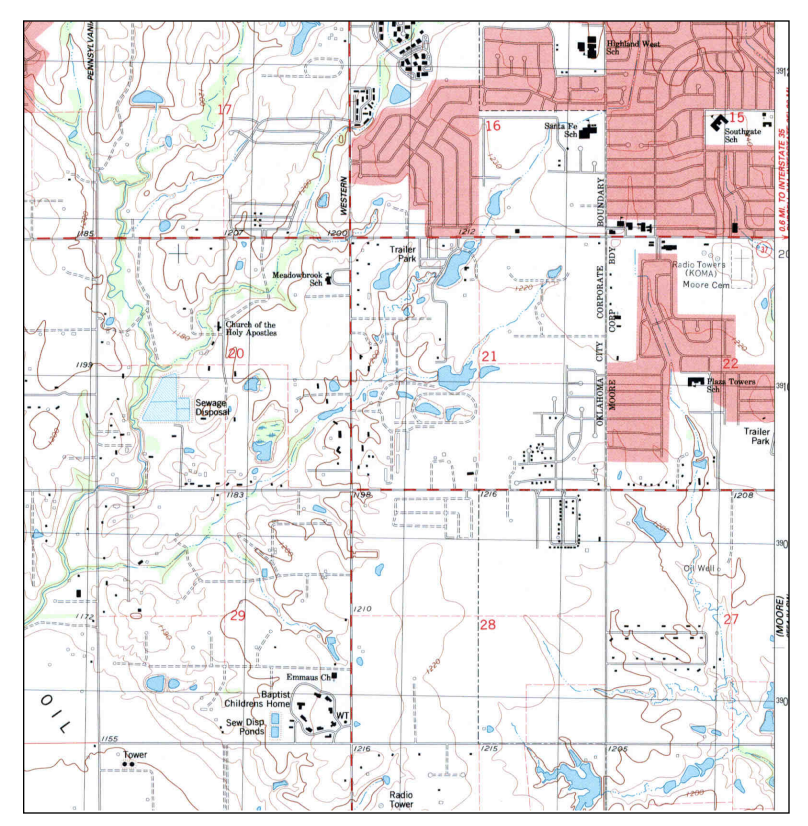
N       MAP YEAR: 1956       Tract       CONTACT: Sadie Robb         N       ADDRESS: 1719 S Janeway Ave       INQUIRY#: 4148136.4         SERIES: 7.5       Oklahoma City, OK 73160       RESEARCH DATE: 12/01/2014         SCALE: 1:24000       LAT/LONG: 35.324 / -97.4988       SERIES: 12/01/2014
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	ADJOINING NAME:			Povolnovic Podovolonmont	CLIENT:	Lachaer
Ν	MAP YEAR:	OKLAHOMA CITY SE	SITE NAME.	Royalpark Redevelopment Tract	CONTACT:	Lochner Sadie Robb
		ISED FROM :1956	ADDRESS:	1719 S Janeway Ave	INQUIRY#:	4148136.4
	SERIES:	7.5		Oklahoma City, OK 73160	RESEARCH	DATE: 12/01/2014
	SCALE:	1:24000	LAT/LONG:	35.324 / -97.4988		



	ADJOINING	QUAD				
	NAME:	OKLAHOMA CITY SE	SITE NAME:	Royalpark Redevelopment	CLIENT:	Lochner
Ņ	MAP YEAR:	1975		Tract	CONTACT:	Sadie Robb
▲	PHOTOREV	ISED FROM :1956	ADDRESS:	1719 S Janeway Ave	INQUIRY#:	4148136.4
	SERIES:	7.5		Oklahoma City, OK 73160	RESEARCH [	DATE: 12/01/2014
	SCALE:	1:24000	LAT/LONG:	35.324 / -97.4988		



	ADJOINING					
	NAME:	OKLAHOMA CITY SE	SITE NAME:	Royalpark Redevelopment	CLIENT:	Lochner
N	MAP YEAR:	1986		Tract	CONTACT:	Sadie Robb
			ADDRESS:	1719 S Janeway Ave	INQUIRY#:	4148136.4
	SERIES:	7.5		Oklahoma City, OK 73160	RESEARCH	DATE: 12/01/2014
'	SCALE:	1:24000	LAT/LONG:	35.324 / -97.4988		

## Appendix E: Photographic Inventory of Property Reconnaissance

## Photographic Inventory of Property Reconnaissance

Royal Park Redevelopment Tract Phase I Environmental Site Assessment Property Reconnaissance Conducted December 3, 2014



Photo 1: Leasing Office near southeastern corner of Property; view to north.



Photo 2: Eastern adjoining property near southeastern corner of Property; view to east.



Photo 3: Southern adjoining property near southeastern corner of the Property; view to south.



Photo 4: Southern adjoining property near southeastern corner of the Property; view to west.



Photo 5: View of fire hydrant southwest of leasing office near southeastern corner of the Property.



Photo 7: View of east adjoining property from intersection of S Janeway Avenue and McClaren Street; view to east.



Photo 6: View of Property at intersection of S Janeway Avenue and McClaren Street; view to north/northwest.



Photo 8: View of Property from intersection of S Janeway Avenue and McClaren Street; view to south.



Photo 9: View of Property from intersection of S Janeway Avenue and McClaren Street; view to west.



Photo 11: Typical view of remaining trailer pad and hookups.



Photo 10: View of infrastructure construction on south side of intersection of S Janeway Avenue and McClaren Street.



Photo 12: View of Property from McClaren Street; view to north.



Photo 13: View of Property from McClaren Street; view to east.



Photo 15: View of construction on adjoining property from McClaren Street; view to southwest.



Photo 14: View of adjoining property from McClaren Street; view to south.



Photo 16: View of Property from McClaren Street; view to west/northwest.



Photo 17: View of trailer infrastructure rubble from McClaren Street.



Photo 19: View of adjoining property from intersection of S Janeway Avenue and SW 14th Street; view to east.



Photo 18: View of Property from intersection of S Janeway Avenue and SW 14th Street; view to north.



Photo 20: View of Property from intersection of S Janeway Avenue and SW 14th Street; view to south.



Photo 21: View of Property from intersection of S Janeway Avenue and SW 14th Street; view to west.



Photo 22: View of debris pile along SW 14th Street.



Photo 23: View of Property from intersection of SW 14th Street and Yule Drive; view to north.



Photo 24: View of Property from intersection of SW 14th Street and Yule Drive; view to east.



Photo 25: View of Property from intersection of SW 14th Street and Yule Drive; view to south.



Photo 27: View of construction staging area and AST located near intersection of SW 14th Street and Yule Drive.



Photo 26: View of western adjoining property from intersection of SW 14th Street and Yule Drive; view to west.



Photo 28: View of northern adjoining property from intersection of S Janeway Avenue and SW 13th Street; view to north.



Photo 29: View of eastern adjoining property from intersection of S Janeway Avenue and SW 13th Street; view to east.



Photo 31: View of Property from intersection of S Janeway Avenue and SW 13th Street; view to west.



Photo 30: View of Property from intersection of S Janeway Avenue and SW 13th Street; view to south.



Photo 32: View of remaining residential infrastructure near intersection of S Janeway Avenue and SW 13th Street.



Photo 33: View of debris pile located near S Janeway Avenue and SW 13th Street.



Photo 34: View of northern adjoining property from SW 13th Street; view to north.



Photo 35: View of northern portion of Property from SW 13th Street; view to east.



Photo 35: View of Property from SW 13th Street; view to south.



Photo 37: View of western adjoining property from SW 13th Street; view to west.



Photo 39: View of interior of 1704 McClaren Street.



Photo 38: View of north side of 1704 McClaren Street.



Photo 40: View of interior of 1704 McClaren Street.



Photo 41: View of northern side of 1719 S Janeway Avenue.



Photo 43: View of southeastern side of 701 SW 17th Street (office building).



Photo 42: View of southern side of 1719 S Janeway Avenue.



Photo 44: View of interior of 701 SW 17th Street (office).



Photo 45: View of interior of 701 SW 17th Street (office).



Photo 46: View of interior of 701 SW 17th Street (office).

# LOCHNER