

Appendix E
Regulatory Database Search Reports



EDR® Environmental
Data Resources Inc

The EDR Radius Map with GeoCheck®

**Joe A. Smalley USARC
1507 W. Lindsey Street
Norman, OK 73069**

Inquiry Number: 1716974.2s

July 18, 2006

The Standard in Environmental Risk Management Information

440 Wheelers Farms Road
Milford, Connecticut 06461

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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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EXECUTIVE SUMMARY

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 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

1507 W. LINDSEY STREET
NORMAN, OK 73069

COORDINATES

Latitude (North): 35.204500 - 35° 12' 16.2"
Longitude (West): 97.464100 - 97° 27' 50.8"
Universal Transverse Mercator: Zone 14
UTM X (Meters): 639812.8
UTM Y (Meters): 3896604.0
Elevation: 1150 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 35097-B4 NORMAN, OK
Most Recent Revision: 1995

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following government records. For more information on this property see page 6 of the attached EDR Radius Map report:

<u>Site</u>	<u>Database(s)</u>	<u>EPA ID</u>
USARC JOE A. SMALLEY 1507 LINDSEY NORMAN, OK 73069	RCRA-SQG FINDS	OK8210022945

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:

FEDERAL RECORDS

NPL..... National Priority List
Proposed NPL..... Proposed National Priority List Sites
Delisted NPL..... National Priority List Deletions

EXECUTIVE SUMMARY

NPL RECOVERY	Federal Superfund Liens
CERCLIS	Comprehensive Environmental Response, Compensation, and Liability Information System
CERC-NFRAP	CERCLIS No Further Remedial Action Planned
CORRACTS	Corrective Action Report
RCRA-TSDF	Resource Conservation and Recovery Act Information
RCRA-LQG	Resource Conservation and Recovery Act Information
ERNS	Emergency Response Notification System
HMIRS	Hazardous Materials Information Reporting System
US ENG CONTROLS	Engineering Controls Sites List
US INST CONTROL	Sites with Institutional Controls
DOD	Department of Defense Sites
FUDS	Formerly Used Defense Sites
US BROWNFIELDS	A Listing of Brownfields Sites
CONSENT	Superfund (CERCLA) Consent Decrees
ROD	Records Of Decision
UMTRA	Uranium Mill Tailings Sites
ODI	Open Dump Inventory
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)
SSTS	Section 7 Tracking Systems
ICIS	Integrated Compliance Information System
PADS	PCB Activity Database System
MLTS	Material Licensing Tracking System
MINES	Mines Master Index File
RAATS	RCRA Administrative Action Tracking System

STATE AND LOCAL RECORDS

SHWS	Voluntary Cleanup & Superfund Site Status Report
SWF/LF	Permitted Solid Waste Disposal & Processing Facilities
LAST	Leaking Aboveground Storage Tanks List
AST	Aboveground Storage Tanks
INST CONTROL	Institutional Control Sites
VCP	Voluntary Cleanup Site Inventory
BROWNFIELDS	Brownfield Sites
OK COMPLAINT	Oklahoma Complaint System Database

TRIBAL RECORDS

INDIAN RESERV	Indian Reservations
INDIAN LUST	Leaking Underground Storage Tanks on Indian Land
INDIAN UST	USTs on Indian Land

EDR PROPRIETARY RECORDS

Manufactured Gas Plants	EDR Proprietary Manufactured Gas Plants
EDR Historical Auto Stations	EDR Proprietary Historic Gas Stations
EDR Historical Cleaners	EDR Proprietary Historic Dry Cleaners

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified.

EXECUTIVE SUMMARY

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.

FEDERAL RECORDS

RCRAInfo: 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. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System(RCRIS). 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. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month Large quantity generators generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. 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.

A review of the RCRA-SQG list, as provided by EDR, and dated 03/09/2006 has revealed that there is 1 RCRA-SQG site within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
<i>SHARPS CLNRS/1704 W LINDSEY (S)</i>	<i>1704 W. LINDSEY ST.</i>	<i>0 - 1/8 W</i>	<i>A3</i>	<i>8</i>

STATE AND LOCAL RECORDS

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 05/08/2006 has revealed that there are 6 LUST sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
<i>TEXACO SERVICE STATION 43-013</i> Facility Status: Confirmed Release Opened Facility Status: Confirmed Release Closed	<i>1730 W LINDSEY</i>	<i>0 - 1/8 W</i>	<i>A4</i>	<i>9</i>
<i>CIRCLE K #3767</i> Facility Status: Confirmed Release Opened Facility Status: Transferred to Indemnity Fund	<i>1150 W LINDSEY (1212</i>	<i>1/4 - 1/2 E</i>	<i>11</i>	<i>20</i>
MISTER SHORT STOP #1 Facility Status: Confirmed Release Opened	2007 WEST LINDSEY	1/4 - 1/2 W	12	22
<u>Lower Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
<i>KERR MCGEE #8488</i> Facility Status: Tank Release Under Control Facility Status: Confirmed Release Opened	<i>1445 W LINDSEY</i>	<i>0 - 1/8 E</i>	<i>2</i>	<i>6</i>

EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
ANDREWS PHILLIPS 66 Facility Status: Confirmed Release Closed Facility Status: Confirmed Release Opened	1209 W LINDSEY	1/8 - 1/4 E	C8	15
TEXACO STATION 43 013 0029 Facility Status: Suspicion of Release Closed Facility Status: Suspicion of Release Opened	1200 W LINDSEY	1/8 - 1/4 E	C10	20

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 03/03/2006 has revealed that there are 6 UST sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
TEXACO SERVICE STATION 43-013	1730 W LINDSEY	0 - 1/8 W	A4	9
BIG RED	1801 W LINDSEY	1/8 - 1/4 W	B5	11
K. M. WALLER	1802 W LINDSEY STR	1/8 - 1/4 W	B6	13
<u>Lower Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
KERR MCGEE #8488	1445 W LINDSEY	0 - 1/8 E	2	6
ANDREWS PHILLIPS 66	1209 W LINDSEY	1/8 - 1/4 E	C8	15
STAR FUEL #1017	1200 W LINDSEY	1/8 - 1/4 E	C9	18

OK UST HIST: 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 6 HIST UST sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
TEXACO SERVICE STATION 43-013	1730 W LINDSEY	0 - 1/8 W	A4	9
BIG RED	1801 W LINDSEY	1/8 - 1/4 W	B5	11
K. M. WALLER	1802 W LINDSEY STR	1/8 - 1/4 W	B6	13
<u>Lower Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
KERR MCGEE #8488	1445 W LINDSEY	0 - 1/8 E	2	6
ANDREWS PHILLIPS 66	1209 W LINDSEY	1/8 - 1/4 E	C8	15
STAR FUEL #1017	1200 W LINDSEY	1/8 - 1/4 E	C9	18

DRYCLEANERS: A listing of drycleaner facility locations.

A review of the DRYCLEANERS list, as provided by EDR, and dated 04/12/2006 has revealed that there is 1 DRYCLEANERS site within approximately 0.25 miles of the target property.

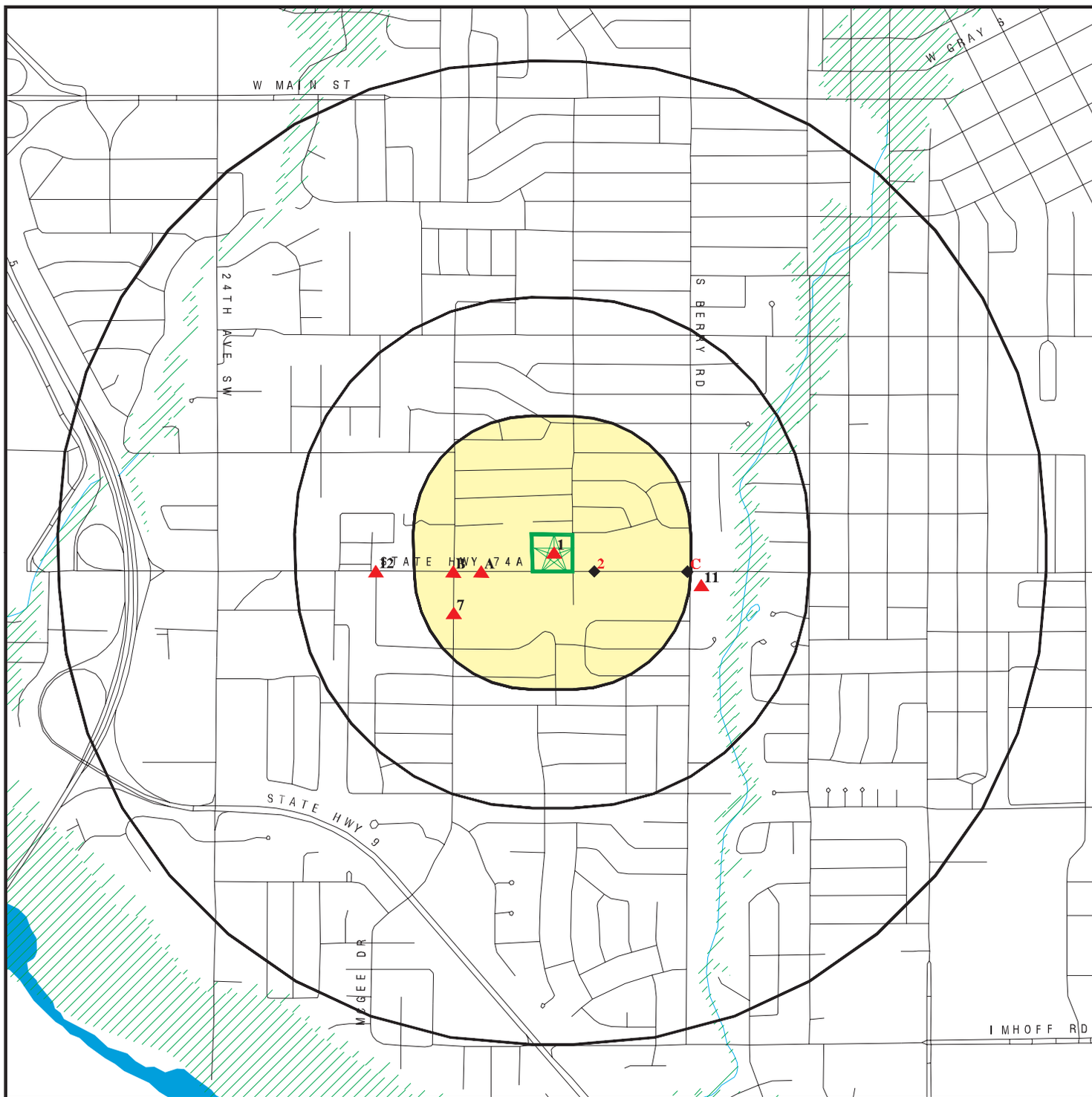
<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
1307 MCGEE (HOLLYWOOD CLNRS)	1307 MCGEE	1/8 - 1/4 WSW 7		15

EXECUTIVE SUMMARY

Due to poor or inadequate address information, the following sites were not mapped:

<u>Site Name</u>	<u>Database(s)</u>
1404 W LINDSEY (BAND BOX)	DRYCLEANERS
1959 W LINDSEY (CROWN CLNRS)	DRYCLEANERS
1704 W LINDSEY (SHARPS CLNRS)	DRYCLEANERS
CHICKASAW GOLDSBY TRUCK PLAZA	INDIAN UST
U.S. NAVY DUMP GROUNDS	CERCLIS, FINDS
CLEAR BAY TRANSFER STATION	SWF/LF
INDIAN POINT SOLID WASTE TRANSFER STATIO	SWF/LF
ENVIRONMENTAL POLLUTION CONTROL SYSTEMS	SWF/LF
MOORE TRANSFER STATION	SWF/LF
CENTRAL STATE GRIFFIN MEMORIAL HOSPITAL	SWF/LF
LEXINGTON REGIONAL TREATMENT CENTER LAND	SWF/LF
OKLA. DEPT. OF CORRECTIONS-LEXINGTON LAN	SWF/LF
OKLAHOMA MILITARY LANDFILL	SWF/LF
THUNDERBIRD GROCERY	LUST
MEYER'S BROS.	UST, HIST UST
JOHNSONS PAINT AND BODY	RCRA-SQG, FINDS
HENKELS & MCCOY	RCRA-SQG, FINDS
STORM PLASTICS INC	RCRA-SQG, FINDS
NORMAN ASPHALT LANDFILL	ODI

OVERVIEW MAP - 1716974.2s



-  Target Property
-  Sites at elevations higher than or equal to the target property
-  Sites at elevations lower than the target property
-  Manufactured Gas Plants
-  National Priority List Sites
-  Landfill Sites
-  Dept. Defense Sites

-  Indian Reservations BIA
-  Oil & Gas pipelines
-  100-year flood zone
-  500-year flood zone

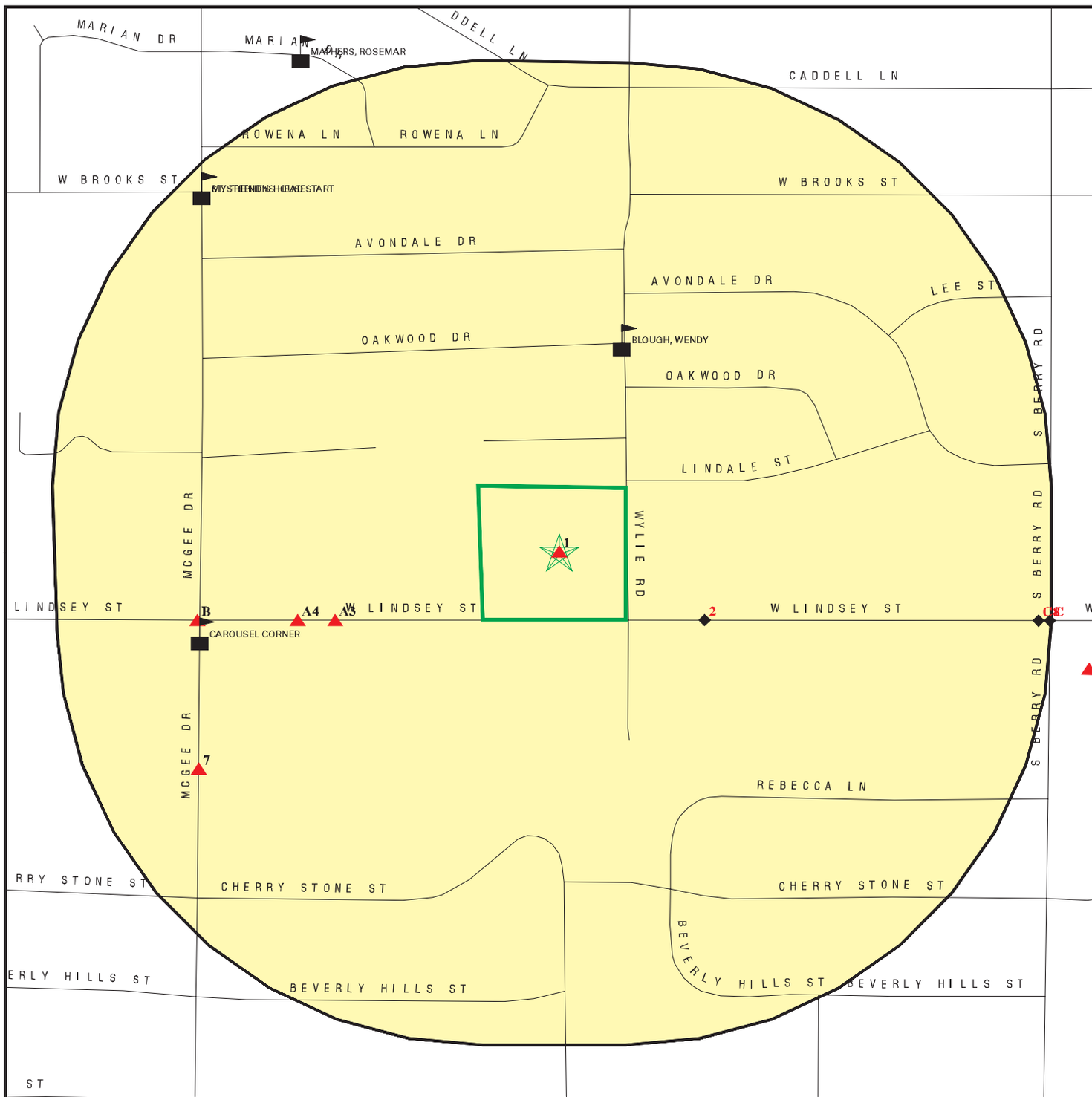


This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: Joe A. Smalley USARC
 ADDRESS: 1507 W. Lindsey Street
 Norman OK 73069
 LAT/LONG: 35.2045 / 97.4641

CLIENT: ENSAFE
 CONTACT: Phil Hardy
 INQUIRY #: 1716974.2s
 DATE: July 18, 2006

DETAIL MAP - 1716974.2s



-  Target Property
-  Sites at elevations higher than or equal to the target property
-  Sites at elevations lower than the target property
-  Manufactured Gas Plants
-  Sensitive Receptors
-  National Priority List Sites
-  Landfill Sites
-  Dept. Defense Sites

-  Indian Reservations BIA
-  Oil & Gas pipelines
-  100-year flood zone
-  500-year flood zone

This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

<p>SITE NAME: Joe A. Smalley USARC ADDRESS: 1507 W. Lindsey Street Norman OK 73069 LAT/LONG: 35.2045 / 97.4641</p>	<p>CLIENT: ENSAFE CONTACT: Phil Hardy INQUIRY #: 1716974.2s DATE: July 18, 2006</p>
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MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
<u>FEDERAL RECORDS</u>								
NPL		1.000	0	0	0	0	NR	0
Proposed NPL		1.000	0	0	0	0	NR	0
Delisted NPL		1.000	0	0	0	0	NR	0
NPL RECOVERY		TP	NR	NR	NR	NR	NR	0
CERCLIS		0.500	0	0	0	NR	NR	0
CERC-NFRAP		0.500	0	0	0	NR	NR	0
CORRACTS		1.000	0	0	0	0	NR	0
RCRA TSD		0.500	0	0	0	NR	NR	0
RCRA Lg. Quan. Gen.		0.250	0	0	NR	NR	NR	0
RCRA Sm. Quan. Gen.	X	0.250	1	0	NR	NR	NR	1
ERNS		TP	NR	NR	NR	NR	NR	0
HMIRS		TP	NR	NR	NR	NR	NR	0
US ENG CONTROLS		0.500	0	0	0	NR	NR	0
US INST CONTROL		0.500	0	0	0	NR	NR	0
DOD		1.000	0	0	0	0	NR	0
FUDS		1.000	0	0	0	0	NR	0
US BROWNFIELDS		0.500	0	0	0	NR	NR	0
CONSENT		1.000	0	0	0	0	NR	0
ROD		1.000	0	0	0	0	NR	0
UMTRA		0.500	0	0	0	NR	NR	0
ODI		0.500	0	0	0	NR	NR	0
TRIS		TP	NR	NR	NR	NR	NR	0
TSCA		TP	NR	NR	NR	NR	NR	0
FTTS		TP	NR	NR	NR	NR	NR	0
SSTS		TP	NR	NR	NR	NR	NR	0
ICIS		TP	NR	NR	NR	NR	NR	0
PADS		TP	NR	NR	NR	NR	NR	0
MLTS		TP	NR	NR	NR	NR	NR	0
MINES		0.250	0	0	NR	NR	NR	0
FINDS	X	TP	NR	NR	NR	NR	NR	0
RAATS		TP	NR	NR	NR	NR	NR	0
<u>STATE AND LOCAL RECORDS</u>								
SHWS		1.000	0	0	0	0	NR	0
State Landfill		0.500	0	0	0	NR	NR	0
LUST		0.500	2	2	2	NR	NR	6
UST		0.250	2	4	NR	NR	NR	6
HIST UST		0.250	2	4	NR	NR	NR	6
LAST		0.500	0	0	0	NR	NR	0
AST		0.250	0	0	NR	NR	NR	0
INST CONTROL		0.500	0	0	0	NR	NR	0
VCP		0.500	0	0	0	NR	NR	0
DRYCLEANERS		0.250	0	1	NR	NR	NR	1
BROWNFIELDS		0.500	0	0	0	NR	NR	0
OK Complaint		TP	NR	NR	NR	NR	NR	0
<u>TRIBAL RECORDS</u>								
INDIAN RESERV		1.000	0	0	0	0	NR	0

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN LUST		0.500	0	0	0	NR	NR	0
INDIAN UST		0.250	0	0	NR	NR	NR	0
<u>EDR PROPRIETARY RECORDS</u>								
Manufactured Gas Plants		1.000	0	0	0	0	NR	0
EDR Historical Auto Stations		TP	NR	NR	NR	NR	NR	0
EDR Historical Cleaners		TP	NR	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 FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

1 **USARC JOE A. SMALLEY**
Target **1507 LINDSEY**
Property **NORMAN, OK 73069**

RCRA-SQG **1004578513**
FINDS **OK8210022945**

Actual:
1150 ft.

RCRAInfo:
 Owner: US ARMY RESERVE CNTR
 (580) 351-4906
 EPA ID: OK8210022945
 Contact: HAYS KINSLOW
 (501) 771-7859

 Classification: Conditionally Exempt Small Quantity Generator
 TSDF Activities: Not reported

 Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:
 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.

2 **KERR MCGEE #8488**
East **1445 W LINDSEY**
< 1/8 **NORMAN, OK 73069**
245 ft.

LUST **U001224449**
UST **N/A**
HIST UST

Relative:
Lower

LUST:
 Facility ID: 1400163
 Alt Event ID: 1400163*064-0575
Facility Status: **Tank Release Under Control**
 Case Number: 064-0575
 Lat/Long Deg : 35° 12' 13.85999965" / 97° 27' 44.964000701"
 Lat/Long : 35.20385000 / -97.46249000
 Owner ID: 12551
 Owner Name: Kerr-McGee Refining Corporation
 Lead ID: 38
 Alt Facility ID: 1400163

 Facility ID: 1400163
 Alt Event ID: 1400163*064-0575
Facility Status: **Confirmed Release Opened**
 Case Number: 064-0575
 Lat/Long Deg : 35° 12' 13.85999965" / 97° 27' 44.964000701"
 Lat/Long : 35.20385000 / -97.46249000
 Owner ID: 12551
 Owner Name: Kerr-McGee Refining Corporation
 Lead ID: 38
 Alt Facility ID: 1400163

 Facility ID: 1400163
 Alt Event ID: 1400163*064-0575
Facility Status: **MCL Category II**
 Case Number: 064-0575
 Lat/Long Deg : 35° 12' 13.85999965" / 97° 27' 44.964000701"
 Lat/Long : 35.20385000 / -97.46249000
 Owner ID: 12551
 Owner Name: Kerr-McGee Refining Corporation
 Lead ID: 38
 Alt Facility ID: 1400163

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

KERR MCGEE #8488 (Continued)

U001224449

Facility ID: 1400163
Alt Event ID: 1400163*064-0575
Facility Status: Confirmed Release Closed
Case Number: 064-0575
Lat/Long Deg : 35° 12' 13.85999965" / 97° 27' 44.964000701"
Lat/Long : 35.20385000 / -97.46249000
Owner ID: 12551
Owner Name: Kerr-McGee Refining Corporation
Lead ID: 38
Alt Facility ID: 1400163

HIST UST:

Facility ID: 1400163 Tank ID: 1
Installed Date: 2/3/1966 0:00:00 Tank Capacity: 10000
Tank Status: Permanently Out of Use
Owner: Kerr-McGee Refining Corporation
Owner Address: P.O. Box 25861

Product: Oklahoma City, OK 73125
Gasoline

Facility ID: 1400163 Tank ID: 2
Installed Date: 2/4/1976 0:00:00 Tank Capacity: 6000
Tank Status: Permanently Out of Use
Owner: Kerr-McGee Refining Corporation
Owner Address: P.O. Box 25861

Product: Oklahoma City, OK 73125
Diesel

Facility ID: 1400163 Tank ID: 3
Installed Date: 2/3/1966 0:00:00 Tank Capacity: 300
Tank Status: Permanently Out of Use
Owner: Kerr-McGee Refining Corporation
Owner Address: P.O. Box 25861

Product: Oklahoma City, OK 73125
Used Oil

Facility ID: 1400163 Tank ID: 4
Installed Date: 2/3/1966 0:00:00 Tank Capacity: 6000
Tank Status: Permanently Out of Use
Owner: Kerr-McGee Refining Corporation
Owner Address: P.O. Box 25861

Product: Oklahoma City, OK 73125
Gasoline

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

KERR MCGEE #8488 (Continued)

U001224449

UST:

Facility ID: 1400163
Tank ID: 1
Lat/Long : 35.20385 / -97.46249
AST: False
Lat/Long Degrees : 35° 12' 13.86000" / 97° 27' 44.96400"
Contact Name: Kerr-McGee Refining Corporation
Contact Address: P.O. Box 25861
Contact City,St,Zip: Oklahoma City, OK 73125

Facility ID: 1400163
Tank ID: 2
Lat/Long : 35.20385 / -97.46249
AST: False
Lat/Long Degrees : 35° 12' 13.86000" / 97° 27' 44.96400"
Contact Name: Kerr-McGee Refining Corporation
Contact Address: P.O. Box 25861
Contact City,St,Zip: Oklahoma City, OK 73125

Facility ID: 1400163
Tank ID: 3
Lat/Long : 35.20385 / -97.46249
AST: False
Lat/Long Degrees : 35° 12' 13.86000" / 97° 27' 44.96400"
Contact Name: Kerr-McGee Refining Corporation
Contact Address: P.O. Box 25861
Contact City,St,Zip: Oklahoma City, OK 73125

Facility ID: 1400163
Tank ID: 4
Lat/Long : 35.20385 / -97.46249
AST: False
Lat/Long Degrees : 35° 12' 13.86000" / 97° 27' 44.96400"
Contact Name: Kerr-McGee Refining Corporation
Contact Address: P.O. Box 25861
Contact City,St,Zip: Oklahoma City, OK 73125

**A3
West
< 1/8
457 ft.**

**SHARPS CLNRS/1704 W LINDSEY (SHAR
1704 W. LINDSEY ST.
NORMAN, OK 73069**

**RCRA-SQG 1000117977
FINDS OKD033001876**

Site 1 of 2 in cluster A

**Relative:
Higher**

RCRAInfo:
Owner: OTTIS SHARP
(405) 321-1735
EPA ID: OKD033001876

**Actual:
1150 ft.**

Contact: OTTIS SHARP
(405) 329-3434

Classification: Small Quantity Generator
TSDF Activities: Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

SHARPS CLNRS/1704 W LINDSEY (SHAR (Continued))

EDR ID Number
 EPA ID Number

Database(s)

1000117977

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

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.

A4
West
< 1/8
573 ft.

TEXACO SERVICE STATION 43-013-0061
1730 W LINDSEY
NORMAN, OK 73069

LUST **U001882124**
UST **N/A**
HIST UST

Relative:
Higher

Site 2 of 2 in cluster A
LUST:

Actual:
1150 ft.

Facility ID:	1408152
Alt Event ID:	1408152*064-2350
Facility Status:	Confirmed Release Opened
Case Number:	064-2350
Lat/Long Deg :	35° 12' 13.15887451" / 97° 28' 1.787109375"
Lat/Long :	35.20365524 / -97.46716308
Owner ID:	809012814
Owner Name:	RICHARD MELOT
Lead ID:	38
Alt Facility ID:	1408152
Facility ID:	1408152
Alt Event ID:	1408152*064-2350
Facility Status:	Confirmed Release Closed
Case Number:	064-2350
Lat/Long Deg :	35° 12' 13.15887451" / 97° 28' 1.787109375"
Lat/Long :	35.20365524 / -97.46716308
Owner ID:	809012814
Owner Name:	RICHARD MELOT
Lead ID:	38
Alt Facility ID:	1408152
Facility ID:	1408152
Alt Event ID:	1408152*6C-666
Facility Status:	Suspicion of Release Closed
Case Number:	6C-666
Lat/Long Deg :	35° 12' 13.15887451" / 97° 28' 1.787109375"
Lat/Long :	35.20365524 / -97.46716308
Owner ID:	809012814
Owner Name:	RICHARD MELOT
Lead ID:	38
Alt Facility ID:	1408152
Facility ID:	1408152
Alt Event ID:	1408152*6C-666

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

TEXACO SERVICE STATION 43-013-0061 (Continued)

EDR ID Number
EPA ID Number

Database(s)

U001882124

Facility Status: **Suspicion of Release Opened**
Case Number: 6C-666
Lat/Long Deg : 35° 12' 13.15887451" / 97° 28' 1.787109375"
Lat/Long : 35.20365524 / -97.46716308
Owner ID: 809012814
Owner Name: RICHARD MELOT
Lead ID: 38
Alt Facility ID: 1408152

HIST UST:

Facility ID:	1408152	Tank ID:	1
Installed Date:	5/1/1984 0:00:00	Tank Capacity:	550
Tank Status:	Currently in Use		
Owner:	RICHARD MELOT		
Owner Address:	1730 W LINDSEY		
	Norman, OK 73069		
Product:	Used Oil		
Facility ID:	1408152	Tank ID:	2
Installed Date:	5/1/1983 0:00:00	Tank Capacity:	10000
Tank Status:	Currently in Use		
Owner:	RICHARD MELOT		
Owner Address:	1730 W LINDSEY		
	Norman, OK 73069		
Product:	Diesel		
Facility ID:	1408152	Tank ID:	3
Installed Date:	5/1/1984 0:00:00	Tank Capacity:	10000
Tank Status:	Currently in Use		
Owner:	RICHARD MELOT		
Owner Address:	1730 W LINDSEY		
	Norman, OK 73069		
Product:	Gasoline		
Facility ID:	1408152	Tank ID:	4
Installed Date:	5/1/1984 0:00:00	Tank Capacity:	10000
Tank Status:	Currently in Use		
Owner:	RICHARD MELOT		
Owner Address:	1730 W LINDSEY		
	Norman, OK 73069		
Product:	Gasoline		
Facility ID:	1408152	Tank ID:	5
Installed Date:	5/1/1984 0:00:00	Tank Capacity:	12000
Tank Status:	Currently in Use		
Owner:	RICHARD MELOT		
Owner Address:	1730 W LINDSEY		
	Norman, OK 73069		
Product:	Gasoline		

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

TEXACO SERVICE STATION 43-013-0061 (Continued)

U001882124

UST:

Facility ID: 1408152
Tank ID: 1
Lat/Long : 35.20366 / -97.46716
AST: False
Lat/Long Degrees : 35° 12' 13.15887" / 97° 28' 1.78711"
Contact Name: RICHARD MELOT
Contact Address: 1730 W LINDSEY
Contact City,St,Zip: Norman, OK 73069

Facility ID: 1408152
Tank ID: 2
Lat/Long : 35.20366 / -97.46716
AST: False
Lat/Long Degrees : 35° 12' 13.15887" / 97° 28' 1.78711"
Contact Name: RICHARD MELOT
Contact Address: 1730 W LINDSEY
Contact City,St,Zip: Norman, OK 73069

Facility ID: 1408152
Tank ID: 3
Lat/Long : 35.20366 / -97.46716
AST: False
Lat/Long Degrees : 35° 12' 13.15887" / 97° 28' 1.78711"
Contact Name: RICHARD MELOT
Contact Address: 1730 W LINDSEY
Contact City,St,Zip: Norman, OK 73069

Facility ID: 1408152
Tank ID: 4
Lat/Long : 35.20366 / -97.46716
AST: False
Lat/Long Degrees : 35° 12' 13.15887" / 97° 28' 1.78711"
Contact Name: RICHARD MELOT
Contact Address: 1730 W LINDSEY
Contact City,St,Zip: Norman, OK 73069

Facility ID: 1408152
Tank ID: 5
Lat/Long : 35.20366 / -97.46716
AST: False
Lat/Long Degrees : 35° 12' 13.15887" / 97° 28' 1.78711"
Contact Name: RICHARD MELOT
Contact Address: 1730 W LINDSEY
Contact City,St,Zip: Norman, OK 73069

B5 BIG RED
West 1801 W LINDSEY
1/8-1/4 NORMAN, OK 73069
876 ft.

Site 1 of 2 in cluster B

Relative:
Higher

Actual:
1150 ft.

UST U001882111
HIST UST N/A

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

BIG RED (Continued)

EDR ID Number
EPA ID Number

Database(s)

U001882111

HIST UST:

Facility ID: 1407755 Tank ID: 1
Installed Date: 4/8/1984 0:00:00 Tank Capacity: 10152
Tank Status: Permanently Out of Use
Owner: JACK MASTERS INC
Owner Address: 2132 A WEST MAIN

Product: Norman, OK 73070
Gasoline

Facility ID: 1407755 Tank ID: 2
Installed Date: 4/8/1984 0:00:00 Tank Capacity: 7896
Tank Status: Permanently Out of Use
Owner: JACK MASTERS INC
Owner Address: 2132 A WEST MAIN

Product: Norman, OK 73070
Gasoline

Facility ID: 1407755 Tank ID: 3
Installed Date: 4/8/1984 0:00:00 Tank Capacity: 6016
Tank Status: Permanently Out of Use
Owner: JACK MASTERS INC
Owner Address: 2132 A WEST MAIN

Product: Norman, OK 73070
Gasoline

Facility ID: 1407755 Tank ID: 4
Installed Date: 4/8/1984 0:00:00 Tank Capacity: 6016
Tank Status: Permanently Out of Use
Owner: JACK MASTERS INC
Owner Address: 2132 A WEST MAIN

Product: Norman, OK 73070
Gasoline

Facility ID: 1407755 Tank ID: 5
Installed Date: 4/8/1984 0:00:00 Tank Capacity: 550
Tank Status: Permanently Out of Use
Owner: JACK MASTERS INC
Owner Address: 2132 A WEST MAIN

Product: Norman, OK 73070
Used Oil

UST:

Facility ID: 1407755
Tank ID: 1
Lat/Long : 35.20387 / -97.46774
AST: False
Lat/Long Degrees : 35° 12' 13.93200" / 97° 28' 3.86400"
Contact Name: JACK MASTERS INC
Contact Address: 2132 A WEST MAIN
Contact City,St,Zip: Norman, OK 73070

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

BIG RED (Continued)

EDR ID Number
EPA ID Number

Database(s)

U001882111

Facility ID: 1407755
Tank ID: 2
Lat/Long : 35.20387 / -97.46774
AST: False
Lat/Long Degrees : 35° 12' 13.93200" / 97° 28' 3.86400"
Contact Name: JACK MASTERS INC
Contact Address: 2132 A WEST MAIN
Contact City,St,Zip: Norman, OK 73070

Facility ID: 1407755
Tank ID: 3
Lat/Long : 35.20387 / -97.46774
AST: False
Lat/Long Degrees : 35° 12' 13.93200" / 97° 28' 3.86400"
Contact Name: JACK MASTERS INC
Contact Address: 2132 A WEST MAIN
Contact City,St,Zip: Norman, OK 73070

Facility ID: 1407755
Tank ID: 4
Lat/Long : 35.20387 / -97.46774
AST: False
Lat/Long Degrees : 35° 12' 13.93200" / 97° 28' 3.86400"
Contact Name: JACK MASTERS INC
Contact Address: 2132 A WEST MAIN
Contact City,St,Zip: Norman, OK 73070

Facility ID: 1407755
Tank ID: 5
Lat/Long : 35.20387 / -97.46774
AST: False
Lat/Long Degrees : 35° 12' 13.93200" / 97° 28' 3.86400"
Contact Name: JACK MASTERS INC
Contact Address: 2132 A WEST MAIN
Contact City,St,Zip: Norman, OK 73070

B6
West
1/8-1/4
884 ft.

K. M. WALLER
1802 W LINDSEY STR
NORMAN, OK 73069

UST **U001882090**
HIST UST **N/A**

Relative:
Higher

Site 2 of 2 in cluster B

HIST UST:

Actual:
1150 ft.

Facility ID: 1405384 Tank ID: 1
Installed Date: 4/3/1977 0:00:00 Tank Capacity: 3000
Tank Status: Permanently Out of Use
Owner: K. M. WALLER
Owner Address: 1824 WINDING RIDGE RD

Norman, OK 73072
Product: Gasoline

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

K. M. WALLER (Continued)

U001882090

Facility ID: 1405384 Tank ID: 2
Installed Date: 4/3/1977 0:00:00 Tank Capacity: 6000
Tank Status: Permanently Out of Use
Owner: K. M. WALLER
Owner Address: 1824 WINDING RIDGE RD

Product: Norman, OK 73072
Gasoline

Facility ID: 1405384 Tank ID: 3
Installed Date: 4/3/1977 0:00:00 Tank Capacity: 6000
Tank Status: Permanently Out of Use
Owner: K. M. WALLER
Owner Address: 1824 WINDING RIDGE RD

Product: Norman, OK 73072
Gasoline

Facility ID: 1405384 Tank ID: 4
Installed Date: 4/3/1977 0:00:00 Tank Capacity: 8000
Tank Status: Permanently Out of Use
Owner: K. M. WALLER
Owner Address: 1824 WINDING RIDGE RD

Product: Norman, OK 73072
Gasoline

UST:
Facility ID: 1405384
Tank ID: 1
Lat/Long : 35.20387 / -97.46777
AST: False
Lat/Long Degrees : 35° 12' 13.93200" / 97° 28' 3.97200"
Contact Name: K. M. WALLER
Contact Address: 1824 WINDING RIDGE RD
Contact City,St,Zip: Norman, OK 73072

Facility ID: 1405384
Tank ID: 2
Lat/Long : 35.20387 / -97.46777
AST: False
Lat/Long Degrees : 35° 12' 13.93200" / 97° 28' 3.97200"
Contact Name: K. M. WALLER
Contact Address: 1824 WINDING RIDGE RD
Contact City,St,Zip: Norman, OK 73072

Facility ID: 1405384
Tank ID: 3
Lat/Long : 35.20387 / -97.46777
AST: False
Lat/Long Degrees : 35° 12' 13.93200" / 97° 28' 3.97200"
Contact Name: K. M. WALLER
Contact Address: 1824 WINDING RIDGE RD
Contact City,St,Zip: Norman, OK 73072

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

K. M. WALLER (Continued)

EDR ID Number
 EPA ID Number

Database(s)

Facility ID: 1405384
 Tank ID: 4
 Lat/Long : 35.20387 / -97.46777
 AST: False
 Lat/Long Degrees : 35° 12' 13.93200" / 97° 28' 3.97200"
 Contact Name: K. M. WALLER
 Contact Address: 1824 WINDING RIDGE RD
 Contact City,St,Zip: Norman, OK 73072

U001882090

7
WSW
1/8-1/4
995 ft.

1307 MCGEE (HOLLYWOOD CLNRS)
1307 MCGEE
NORMAN, OK 73069

DRYCLEANERS **S107517874**
N/A

Relative:
Higher

Drycleaners:
 Facility ID : 3964
 Facility Status : Permanently Closed
 SIC Code : 7216
 NAICS Code : 812320
 Company Name : HOLLYWOOD CLNRS

Actual:
1150 ft.

C8
East
1/8-1/4
1280 ft.

ANDREWS PHILLIPS 66
1209 W LINDSEY
NORMAN, OK 73069

LUST **U001224569**
UST **N/A**
HIST UST

Relative:
Lower

Site 1 of 3 in cluster C

LUST:
 Facility ID: 1404577
 Alt Event ID: 1404577*064-0500
Facility Status: Confirmed Release Closed
 Case Number: 064-0500
 Lat/Long Deg : 35° 12' 15.27374267" / 97° 27' 34.129028320"
 Lat/Long : 35.20424270 / -97.45948028
 Owner ID: 1097
 Owner Name: Chastain-Holland
 Lead ID: 360
 Alt Facility ID: 1404577

 Facility ID: 1404577
 Alt Event ID: 1404577*064-1605
Facility Status: Confirmed Release Opened
 Case Number: 064-1605
 Lat/Long Deg : 35° 12' 15.27374267" / 97° 27' 34.129028320"
 Lat/Long : 35.20424270 / -97.45948028
 Owner ID: 1097
 Owner Name: Chastain-Holland
 Lead ID: 38
 Alt Facility ID: 1404577

 Facility ID: 1404577
 Alt Event ID: 1404577*064-1605
Facility Status: Confirmed Release Closed
 Case Number: 064-1605
 Lat/Long Deg : 35° 12' 15.27374267" / 97° 27' 34.129028320"
 Lat/Long : 35.20424270 / -97.45948028
 Owner ID: 1097
 Owner Name: Chastain-Holland
 Lead ID: 38

Actual:
1148 ft.

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

ANDREWS PHILLIPS 66 (Continued)

U001224569

Alt Facility ID: 1404577
Facility ID: 1404577
Alt Event ID: 1404577*064-0500
Facility Status: Tank Release Under Control
Case Number: 064-0500
Lat/Long Deg : 35° 12' 15.27374267" / 97° 27' 34.129028320"
Lat/Long : 35.20424270 / -97.45948028
Owner ID: 1097
Owner Name: Chastain-Holland
Lead ID: 360
Alt Facility ID: 1404577

Facility ID: 1404577
Alt Event ID: 1404577*064-0500
Facility Status: Confirmed Release Opened
Case Number: 064-0500
Lat/Long Deg : 35° 12' 15.27374267" / 97° 27' 34.129028320"
Lat/Long : 35.20424270 / -97.45948028
Owner ID: 1097
Owner Name: Chastain-Holland
Lead ID: 360
Alt Facility ID: 1404577

Facility ID: 1404577
Alt Event ID: 1404577*064-0500
Facility Status: Transferred to Indemnity Fund
Case Number: 064-0500
Lat/Long Deg : 35° 12' 15.27374267" / 97° 27' 34.129028320"
Lat/Long : 35.20424270 / -97.45948028
Owner ID: 1097
Owner Name: Chastain-Holland
Lead ID: 360
Alt Facility ID: 1404577

Facility ID: 1404577
Alt Event ID: 1404577*6SC-1099
Facility Status: Suspicion of Release Opened
Case Number: 6SC-1099
Lat/Long Deg : 35° 12' 15.27374267" / 97° 27' 34.129028320"
Lat/Long : 35.20424270 / -97.45948028
Owner ID: 1097
Owner Name: Chastain-Holland
Lead ID: 38
Alt Facility ID: 1404577

Facility ID: 1404577
Alt Event ID: 1404577*6SC-1099
Facility Status: Suspicion of Release Closed
Case Number: 6SC-1099
Lat/Long Deg : 35° 12' 15.27374267" / 97° 27' 34.129028320"
Lat/Long : 35.20424270 / -97.45948028
Owner ID: 1097
Owner Name: Chastain-Holland
Lead ID: 38
Alt Facility ID: 1404577

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

ANDREWS PHILLIPS 66 (Continued)

EDR ID Number
EPA ID Number

Database(s)

U001224569

HIST UST:

Facility ID: 1404577 Tank ID: 1
Installed Date: 4/19/1971 0:00:00 Tank Capacity: 5000
Tank Status: Currently In Use
Owner: Chastain-Holland
Owner Address: 327 Foreman

Product: Norman, OK 73070
Gasoline

Facility ID: 1404577 Tank ID: 2
Installed Date: 4/19/1971 0:00:00 Tank Capacity: 3000
Tank Status: Currently in Use
Owner: Chastain-Holland
Owner Address: 327 Foreman

Product: Norman, OK 73070
Gasoline

Facility ID: 1404577 Tank ID: 3
Installed Date: 4/19/1971 0:00:00 Tank Capacity: 5000
Tank Status: Currently in Use
Owner: Chastain-Holland
Owner Address: 327 Foreman

Product: Norman, OK 73070
Gasoline

Facility ID: 1404577 Tank ID: 4
Installed Date: 1/1/1971 0:00:00 Tank Capacity: 550
Tank Status: Permanently Out of Use
Owner: Chastain-Holland
Owner Address: 327 Foreman

Product: Norman, OK 73070
Used Oil

UST:

Facility ID: 1404577
Tank ID: 1
Lat/Long : 35.20424 / -97.45948
AST: False
Lat/Long Degrees : 35° 12' 15.27374" / 97° 27' 34.12903"
Contact Name: Chastain-Holland
Contact Address: 327 Foreman
Contact City,St,Zip: Norman, OK 73070

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

ANDREWS PHILLIPS 66 (Continued)

EDR ID Number
 EPA ID Number

Database(s)

U001224569

Facility ID: 1404577
 Tank ID: 2
 Lat/Long : 35.20424 / -97.45948
 AST: False
 Lat/Long Degrees : 35° 12' 15.27374" / 97° 27' 34.12903"
 Contact Name: Chastain-Holland
 Contact Address: 327 Foreman
 Contact City,St,Zip: Norman, OK 73070

Facility ID: 1404577
 Tank ID: 3
 Lat/Long : 35.20424 / -97.45948
 AST: False
 Lat/Long Degrees : 35° 12' 15.27374" / 97° 27' 34.12903"
 Contact Name: Chastain-Holland
 Contact Address: 327 Foreman
 Contact City,St,Zip: Norman, OK 73070

Facility ID: 1404577
 Tank ID: 4
 Lat/Long : 35.20424 / -97.45948
 AST: False
 Lat/Long Degrees : 35° 12' 15.27374" / 97° 27' 34.12903"
 Contact Name: Chastain-Holland
 Contact Address: 327 Foreman
 Contact City,St,Zip: Norman, OK 73070

**C9
 East
 1/8-1/4
 1315 ft.**

**STAR FUEL #1017
 1200 W LINDSEY
 NORMAN, OK 73069**

**UST U001882127
 HIST UST N/A**

Site 2 of 3 in cluster C

**Relative:
 Lower**

HIST UST:

Facility ID: 1408230 Tank ID: 1
 Installed Date: 5/1/1972 0:00:00 Tank Capacity: 10000
 Tank Status: Currently in Use
 Owner: STAR FUEL MARTS LLC
 Owner Address: 7002 N BROADWAY

Oklahoma City, OK 73116
 Product: Gasoline

Facility ID: 1408230 Tank ID: 2
 Installed Date: 5/1/1966 0:00:00 Tank Capacity: 12000
 Tank Status: Currently in Use
 Owner: STAR FUEL MARTS LLC
 Owner Address: 7002 N BROADWAY

Oklahoma City, OK 73116
 Product: Gasoline

**Actual:
 1148 ft.**

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

STAR FUEL #1017 (Continued)

U001882127

Facility ID: 1408230 Tank ID: 3
Installed Date: 1/1/1986 0:00:00 Tank Capacity: 10000
Tank Status: Currently in Use
Owner: STAR FUEL MARTS LLC
Owner Address: 7002 N BROADWAY

Product: Oklahoma City, OK 73116
Gasoline

Facility ID: 1408230 Tank ID: 4
Installed Date: 1/1/1986 0:00:00 Tank Capacity: 8000
Tank Status: Currently in Use
Owner: STAR FUEL MARTS LLC
Owner Address: 7002 N BROADWAY

Product: Oklahoma City, OK 73116
Gasoline

UST:

Facility ID: 1408230
Tank ID: 1
Lat/Long : 35.20367 / -97.45910
AST: False
Lat/Long Degrees : 35° 12' 13.20007" / 97° 27' 32.75574"
Contact Name: STAR FUEL MARTS LLC
Contact Address: 3232 W BRITTON RD STE 277
Contact City,St,Zip: Oklahoma City, OK 73120

Facility ID: 1408230
Tank ID: 2
Lat/Long : 35.20367 / -97.45910
AST: False
Lat/Long Degrees : 35° 12' 13.20007" / 97° 27' 32.75574"
Contact Name: STAR FUEL MARTS LLC
Contact Address: 3232 W BRITTON RD STE 277
Contact City,St,Zip: Oklahoma City, OK 73120

Facility ID: 1408230
Tank ID: 3
Lat/Long : 35.20367 / -97.45910
AST: False
Lat/Long Degrees : 35° 12' 13.20007" / 97° 27' 32.75574"
Contact Name: STAR FUEL MARTS LLC
Contact Address: 3232 W BRITTON RD STE 277
Contact City,St,Zip: Oklahoma City, OK 73120

Facility ID: 1408230
Tank ID: 4
Lat/Long : 35.20367 / -97.45910
AST: False
Lat/Long Degrees : 35° 12' 13.20007" / 97° 27' 32.75574"
Contact Name: STAR FUEL MARTS LLC
Contact Address: 3232 W BRITTON RD STE 277
Contact City,St,Zip: Oklahoma City, OK 73120

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

C10
East
1/8-1/4
1315 ft.

TEXACO STATION 43 013 0029
1200 W LINDSEY
NORMAN, OK 73069

LUST **S104894645**
N/A

Relative:
Lower

Site 3 of 3 in cluster C
 LUST:

Actual:
1148 ft.

Facility ID: 1408230
 Alt Event ID: 1408230*064-2462
Facility Status: Suspicion of Release Closed
 Case Number: 064-2462
 Lat/Long Deg : 35° 12' 13.20007324" / 97° 27' 32.755737304"
 Lat/Long : 35.20366668 / -97.45909881
 Owner ID: 809014206
 Owner Name: STAR FUEL MARTS LLC
 Lead ID: 38
 Alt Facility ID: 1408230

Facility ID: 1408230
 Alt Event ID: 1408230*064-2462
Facility Status: Suspicion of Release Opened
 Case Number: 064-2462
 Lat/Long Deg : 35° 12' 13.20007324" / 97° 27' 32.755737304"
 Lat/Long : 35.20366668 / -97.45909881
 Owner ID: 809014206
 Owner Name: STAR FUEL MARTS LLC
 Lead ID: 38
 Alt Facility ID: 1408230

Facility ID: 1408230
 Alt Event ID: 1408230*064-2462
Facility Status: Confirmed Release Closed
 Case Number: 064-2462
 Lat/Long Deg : 35° 12' 13.20007324" / 97° 27' 32.755737304"
 Lat/Long : 35.20366668 / -97.45909881
 Owner ID: 809014206
 Owner Name: STAR FUEL MARTS LLC
 Lead ID: 38
 Alt Facility ID: 1408230

Facility ID: 1408230
 Alt Event ID: 1408230*064-2462
Facility Status: Confirmed Release Opened
 Case Number: 064-2462
 Lat/Long Deg : 35° 12' 13.20007324" / 97° 27' 32.755737304"
 Lat/Long : 35.20366668 / -97.45909881
 Owner ID: 809014206
 Owner Name: STAR FUEL MARTS LLC
 Lead ID: 38
 Alt Facility ID: 1408230

11
East
1/4-1/2
1445 ft.

CIRCLE K #3767
1150 W LINDSEY (1212 S BERRY ROAD)
NORMAN, OK 73069

LUST **U001882101**
UST **N/A**
HIST UST

Relative:
Higher

LUST:

Actual:
1150 ft.

Facility ID: 1406692
 Alt Event ID: 1406692*064-1052
Facility Status: Confirmed Release Opened
 Case Number: 064-1052
 Lat/Long Deg : Not reported
 Lat/Long : Not reported

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

CIRCLE K #3767 (Continued)

EDR ID Number
EPA ID Number

Database(s)

U001882101

Owner ID: 10906
Owner Name: CIRCLE K STORES, INC.
Lead ID: 38
Alt Facility ID: 1406692

Facility ID: 1406692
Alt Event ID: 1406692*064-1052
Facility Status: Transferred to Indemnity Fund
Case Number: 064-1052
Lat/Long Deg : Not reported
Lat/Long : Not reported
Owner ID: 10906
Owner Name: CIRCLE K STORES, INC.
Lead ID: 38
Alt Facility ID: 1406692

Facility ID: 1406692
Alt Event ID: 1406692*064-1052
Facility Status: Confirmed Release Closed
Case Number: 064-1052
Lat/Long Deg : Not reported
Lat/Long : Not reported
Owner ID: 10906
Owner Name: CIRCLE K STORES, INC.
Lead ID: 38
Alt Facility ID: 1406692

HIST UST:

Facility ID:	1406692	Tank ID:	1
Installed Date:	4/23/1984 0:00:00	Tank Capacity:	10000
Tank Status:	Permanently Out of Use		
Owner:	CIRCLE K STORES, INC.		
Owner Address:	PO BOX 52084		
	Phoenix, AZ 85072		
Product:	Gasoline		
Facility ID:	1406692	Tank ID:	2
Installed Date:	4/23/1984 0:00:00	Tank Capacity:	10000
Tank Status:	Permanently Out of Use		
Owner:	CIRCLE K STORES, INC.		
Owner Address:	PO BOX 52084		
	Phoenix, AZ 85072		
Product:	Gasoline		
Facility ID:	1406692	Tank ID:	3
Installed Date:	4/23/1984 0:00:00	Tank Capacity:	10000
Tank Status:	Permanently Out of Use		
Owner:	CIRCLE K STORES, INC.		
Owner Address:	PO BOX 52084		
	Phoenix, AZ 85072		
Product:	Gasoline		

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

CIRCLE K #3767 (Continued)

U001882101

UST:

Facility ID: 1406692
Tank ID: 1
Lat/Long : 35.20325 / -97.45921
AST: False
Lat/Long Degrees : 35° 12' 11.70000" / 97° 27' 33.17000"
Contact Name: CIRCLE K STORES, INC.
Contact Address: PO BOX 52084
Contact City,St,Zip: Phoenix, AZ 85072

Facility ID: 1406692
Tank ID: 2
Lat/Long : 35.20325 / -97.45921
AST: False
Lat/Long Degrees : 35° 12' 11.70000" / 97° 27' 33.17000"
Contact Name: CIRCLE K STORES, INC.
Contact Address: PO BOX 52084
Contact City,St,Zip: Phoenix, AZ 85072

Facility ID: 1406692
Tank ID: 3
Lat/Long : 35.20325 / -97.45921
AST: False
Lat/Long Degrees : 35° 12' 11.70000" / 97° 27' 33.17000"
Contact Name: CIRCLE K STORES, INC.
Contact Address: PO BOX 52084
Contact City,St,Zip: Phoenix, AZ 85072

12
West
1/4-1/2
1745 ft.

**MISTER SHORT STOP #1
2007 WEST LINDSEY
NORMAN, OK 73069**

**LUST S103840260
N/A**

**Relative:
Higher**

LUST:

Facility ID: 1400936
Alt Event ID: 1400936*064-2254
Facility Status: Confirmed Release Opened
Case Number: 064-2254
Lat/Long Deg : 35° 12' 15.58959960" / 97° 28' 13.954467773"
Lat/Long : 35.20433044 / -97.47054290
Owner ID: 5532
Owner Name: Rutherford Oil Company
Lead ID: 258
Alt Facility ID: 1400936

**Actual:
1150 ft.**

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
CLEVELAND COUNTY	S106496465	CLEAR BAY TRANSFER STATION	W/2 NE/4 NE/4 NE/4 NW/4 OF S6 T8N R1E		SWF/LF
CLEVELAND COUNTY	S106496466	INDIAN POINT SOLID WASTE TRANSFER STATIO	E/2 NE/4 NE/4 SE/4 SE/4 OF S24 T9N R1W		SWF/LF
CLEVELAND COUNTY	S106496459	ENVIRONMENTAL POLLUTION CONTROL SYSTEMS	N/2 NW/4 OF S35 T10N R3W		SWF/LF
CLEVELAND COUNTY	S106496464	MOORE TRANSFER STATION	NE/4 OF S10 T10N R3W		SWF/LF
CLEVELAND COUNTY	S107030521	CENTRAL STATE GRIFFIN MEMORIAL HOSPITAL	NE/4 S28 T9N R2W		SWF/LF
CLEVELAND COUNTY	S106496460	LEXINGTON REGIONAL TREATMENT CENTER LAND	S/2 SE/4 SE/4 S33 T7N R1E		SWF/LF
CLEVELAND COUNTY	S106496462	OKLA. DEPT. OF CORRECTIONS-LEXINGTON LAN	SE/4 SE/4 SE/4 OF S32 T7N R1E		SWF/LF
CLEVELAND COUNTY	S106496463	OKLAHOMA MILITARY LANDFILL	NW/4 SE/4 NE/4 OF S24 T9N R3W		SWF/LF
NEWCASTLE	1001203301	JOHNSONS PAINT AND BODY	2.5M WEST OF I-35 ON HWY 9 W	73072	RCRA-SQG, FINDS
NORMAN	U001227920	MEYER'S BROS.	RT. 1 BOX 156B	73072	UST, HIST UST
NORMAN	1004769251	HENKELS & MCCOY	HWY 9 1M W OF I-35	73072	RCRA-SQG, FINDS
NORMAN	S106118365	CHICKASAW GOLDSBY TRUCK PLAZA	1544 HWY 9 WEST @ I-35	73072	INDIAN UST
NORMAN	1007445098	NORMAN ASPHALT LANDFILL	CHATAUGA STREET SOUTH OF STATE HIGHWAY 9		ODI
NORMAN	S104317216	THUNDERBIRD GROCERY	10750 E. HWY 9	73072	LUST
NORMAN	S107517665	1404 W LINDSEY (BAND BOX)	1404 W LINDSEY ST	73069	DRYCLEANERS
NORMAN	S107517773	1959 W LINDSEY (CROWN CLNRS)	1959 W LINDSEY ST	73069	DRYCLEANERS
NORMAN	S107517920	1704 W LINDSEY (SHARPS CLNRS)	1704 W LINDSEY ST	73069	DRYCLEANERS
NORMAN	1004769433	STORM PLASTICS INC	RURAL ROUTE 1 BOX 110-A	73069	RCRA-SQG, FINDS
NORMAN	1000709131	U.S. NAVY DUMP GROUNDS	EAST SIDE OF SOUTHERN END OF JENKINS ST.	73069	CERCLIS, FINDS

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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.

FEDERAL RECORDS

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: 04/19/2006	Source: EPA
Date Data Arrived at EDR: 05/05/2006	Telephone: N/A
Date Made Active in Reports: 05/22/2006	Last EDR Contact: 05/05/2006
Number of Days to Update: 17	Next Scheduled EDR Contact: 07/31/2006
	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 6
Telephone: 214-655-6659

EPA Region 3
Telephone 215-814-5418

EPA Region 8
Telephone: 303-312-6774

EPA Region 4
Telephone 404-562-8033

Proposed NPL: Proposed National Priority List Sites

Date of Government Version: 04/19/2006	Source: EPA
Date Data Arrived at EDR: 05/05/2006	Telephone: N/A
Date Made Active in Reports: 05/22/2006	Last EDR Contact: 05/05/2006
Number of Days to Update: 17	Next Scheduled EDR Contact: 07/31/2006
	Data Release Frequency: Quarterly

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: 04/19/2006	Source: EPA
Date Data Arrived at EDR: 05/05/2006	Telephone: N/A
Date Made Active in Reports: 05/22/2006	Last EDR Contact: 05/05/2006
Number of Days to Update: 17	Next Scheduled EDR Contact: 07/31/2006
	Data Release Frequency: Quarterly

NPL RECOVERY: 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	Source: EPA
Date Data Arrived at EDR: 02/02/1994	Telephone: 202-564-4267
Date Made Active in Reports: 03/30/1994	Last EDR Contact: 05/23/2006
Number of Days to Update: 56	Next Scheduled EDR Contact: 08/21/2006
	Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 02/01/2006	Source: EPA
Date Data Arrived at EDR: 03/21/2006	Telephone: 703-413-0223
Date Made Active in Reports: 04/13/2006	Last EDR Contact: 06/22/2006
Number of Days to Update: 23	Next Scheduled EDR Contact: 09/18/2006
	Data Release Frequency: Quarterly

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: 02/01/2006	Source: EPA
Date Data Arrived at EDR: 03/21/2006	Telephone: 703-413-0223
Date Made Active in Reports: 04/13/2006	Last EDR Contact: 06/23/2006
Number of Days to Update: 23	Next Scheduled EDR Contact: 09/18/2006
	Data Release Frequency: Quarterly

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/15/2006	Source: EPA
Date Data Arrived at EDR: 03/17/2006	Telephone: 800-424-9346
Date Made Active in Reports: 04/13/2006	Last EDR Contact: 05/21/2006
Number of Days to Update: 27	Next Scheduled EDR Contact: 09/04/2006
	Data Release Frequency: Quarterly

RCRA: Resource Conservation and Recovery Act Information

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. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS). 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. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month. Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator off-site 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: 03/09/2006	Source: EPA
Date Data Arrived at EDR: 04/27/2006	Telephone: 800-424-9346
Date Made Active in Reports: 05/30/2006	Last EDR Contact: 06/28/2006
Number of Days to Update: 33	Next Scheduled EDR Contact: 08/21/2006
	Data Release Frequency: Quarterly

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: 12/31/2005	Source: National Response Center, United States Coast Guard
Date Data Arrived at EDR: 01/12/2006	Telephone: 202-260-2342
Date Made Active in Reports: 02/21/2006	Last EDR Contact: 04/26/2006
Number of Days to Update: 40	Next Scheduled EDR Contact: 07/24/2006
	Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 12/31/2005	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 04/14/2006	Telephone: 202-366-4555
Date Made Active in Reports: 05/30/2006	Last EDR Contact: 04/14/2006
Number of Days to Update: 46	Next Scheduled EDR Contact: 07/17/2006
	Data Release Frequency: Annually

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: 03/21/2006	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/27/2006	Telephone: 703-603-8905
Date Made Active in Reports: 05/22/2006	Last EDR Contact: 07/03/2006
Number of Days to Update: 56	Next Scheduled EDR Contact: 10/02/2006
	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: 03/21/2006	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/27/2006	Telephone: 703-603-8905
Date Made Active in Reports: 05/22/2006	Last EDR Contact: 07/03/2006
Number of Days to Update: 56	Next Scheduled EDR Contact: 10/02/2006
	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: 12/31/2004	Source: USGS
Date Data Arrived at EDR: 02/08/2005	Telephone: 703-692-8801
Date Made Active in Reports: 08/04/2005	Last EDR Contact: 05/12/2006
Number of Days to Update: 177	Next Scheduled EDR Contact: 08/07/2006
	Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/05/2005	Source: U.S. Army Corps of Engineers
Date Data Arrived at EDR: 01/19/2006	Telephone: 202-528-4285
Date Made Active in Reports: 02/21/2006	Last EDR Contact: 07/17/2006
Number of Days to Update: 33	Next Scheduled EDR Contact: 10/02/2006
	Data Release Frequency: Varies

US BROWNFIELDS: A Listing of Brownfields Sites

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities--especially those without EPA Brownfields Assessment Demonstration Pilots--minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLF) cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: 04/26/2006	Source: Environmental Protection Agency
Date Data Arrived at EDR: 04/27/2006	Telephone: 202-566-2777
Date Made Active in Reports: 05/30/2006	Last EDR Contact: 06/12/2006
Number of Days to Update: 33	Next Scheduled EDR Contact: 09/11/2006
	Data Release Frequency: Semi-Annually

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: 12/14/2004	Source: Department of Justice, Consent Decree Library
Date Data Arrived at EDR: 02/15/2005	Telephone: Varies
Date Made Active in Reports: 04/25/2005	Last EDR Contact: 03/13/2006
Number of Days to Update: 69	Next Scheduled EDR Contact: 07/24/2006
	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: 04/13/2006	Source: EPA
Date Data Arrived at EDR: 04/28/2006	Telephone: 703-416-0223
Date Made Active in Reports: 05/30/2006	Last EDR Contact: 07/06/2006
Number of Days to Update: 32	Next Scheduled EDR Contact: 10/02/2006
	Data Release Frequency: Annually

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.

Date of Government Version: 11/04/2005	Source: Department of Energy
Date Data Arrived at EDR: 11/28/2005	Telephone: 505-845-0011
Date Made Active in Reports: 01/30/2006	Last EDR Contact: 06/21/2006
Number of Days to Update: 63	Next Scheduled EDR Contact: 09/18/2006
	Data Release Frequency: Varies

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	Source: Environmental Protection Agency
Date Data Arrived at EDR: 08/09/2004	Telephone: 800-424-9346
Date Made Active in Reports: 09/17/2004	Last EDR Contact: 06/09/2004
Number of Days to Update: 39	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 12/31/2003	Source: EPA
Date Data Arrived at EDR: 07/13/2005	Telephone: 202-566-0250
Date Made Active in Reports: 08/17/2005	Last EDR Contact: 06/22/2006
Number of Days to Update: 35	Next Scheduled EDR Contact: 09/18/2006
	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: 12/31/2002	Source: EPA
Date Data Arrived at EDR: 04/14/2006	Telephone: 202-260-5521
Date Made Active in Reports: 05/30/2006	Last EDR Contact: 07/17/2006
Number of Days to Update: 46	Next Scheduled EDR Contact: 10/16/2006
	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: 03/29/2006	Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Date Data Arrived at EDR: 04/26/2006	Telephone: 202-566-1667
Date Made Active in Reports: 05/30/2006	Last EDR Contact: 06/19/2006
Number of Days to Update: 34	Next Scheduled EDR Contact: 09/18/2006
	Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Date of Government Version: 03/31/2006	Source: EPA
Date Data Arrived at EDR: 04/26/2006	Telephone: 202-566-1667
Date Made Active in Reports: 05/30/2006	Last EDR Contact: 06/19/2006
Number of Days to Update: 34	Next Scheduled EDR Contact: 09/18/2006
	Data Release Frequency: Quarterly

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: 12/31/2004	Source: EPA
Date Data Arrived at EDR: 05/11/2006	Telephone: 202-564-4203
Date Made Active in Reports: 05/22/2006	Last EDR Contact: 07/17/2006
Number of Days to Update: 11	Next Scheduled EDR Contact: 10/16/2006
	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: 02/13/2006	Source: Environmental Protection Agency
Date Data Arrived at EDR: 04/21/2006	Telephone: 202-564-5088
Date Made Active in Reports: 05/11/2006	Last EDR Contact: 07/17/2006
Number of Days to Update: 20	Next Scheduled EDR Contact: 10/16/2006
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 12/27/2005	Source: EPA
Date Data Arrived at EDR: 02/08/2006	Telephone: 202-566-0500
Date Made Active in Reports: 02/27/2006	Last EDR Contact: 06/28/2006
Number of Days to Update: 19	Next Scheduled EDR Contact: 08/07/2006
	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: 04/12/2006	Source: Nuclear Regulatory Commission
Date Data Arrived at EDR: 04/26/2006	Telephone: 301-415-7169
Date Made Active in Reports: 05/30/2006	Last EDR Contact: 07/03/2006
Number of Days to Update: 34	Next Scheduled EDR Contact: 10/02/2006
	Data Release Frequency: Quarterly

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: 02/09/2006	Source: Department of Labor, Mine Safety and Health Administration
Date Data Arrived at EDR: 03/29/2006	Telephone: 303-231-5959
Date Made Active in Reports: 05/30/2006	Last EDR Contact: 06/28/2006
Number of Days to Update: 62	Next Scheduled EDR Contact: 09/25/2006
	Data Release Frequency: Semi-Annually

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: 04/27/2006	Source: EPA
Date Data Arrived at EDR: 05/02/2006	Telephone: N/A
Date Made Active in Reports: 05/30/2006	Last EDR Contact: 04/03/2006
Number of Days to Update: 28	Next Scheduled EDR Contact: 07/03/2006
	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	Source: EPA
Date Data Arrived at EDR: 07/03/1995	Telephone: 202-564-4104
Date Made Active in Reports: 08/07/1995	Last EDR Contact: 06/05/2006
Number of Days to Update: 35	Next Scheduled EDR Contact: 09/04/2006
	Data Release Frequency: No Update Planned

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.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/31/2003
Date Data Arrived at EDR: 06/17/2005
Date Made Active in Reports: 08/04/2005
Number of Days to Update: 48

Source: EPA/NTIS
Telephone: 800-424-9346
Last EDR Contact: 06/30/2006
Next Scheduled EDR Contact: 09/11/2006
Data Release Frequency: Biennially

STATE AND LOCAL RECORDS

SHWS: Voluntary Cleanup & Superfund Site Status Report

Date of Government Version: 12/31/2005
Date Data Arrived at EDR: 04/10/2006
Date Made Active in Reports: 05/12/2006
Number of Days to Update: 32

Source: Department of Environmental Quality
Telephone: 405-702-5100
Last EDR Contact: 06/13/2006
Next Scheduled EDR Contact: 06/12/2006
Data Release Frequency: Varies

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: 05/19/2006
Date Data Arrived at EDR: 05/31/2006
Date Made Active in Reports: 07/03/2006
Number of Days to Update: 33

Source: Department of Environmental Quality
Telephone: 405-702-5184
Last EDR Contact: 05/30/2006
Next Scheduled EDR Contact: 08/28/2006
Data Release Frequency: Semi-Annually

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: 05/08/2006
Date Data Arrived at EDR: 05/08/2006
Date Made Active in Reports: 05/26/2006
Number of Days to Update: 18

Source: Oklahoma Corporation Commission
Telephone: 405-521-3107
Last EDR Contact: 05/08/2006
Next Scheduled EDR Contact: 07/24/2006
Data Release Frequency: Varies

UST: Underground Storage Tank Listing

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 03/03/2006
Date Data Arrived at EDR: 03/03/2006
Date Made Active in Reports: 04/03/2006
Number of Days to Update: 31

Source: Oklahoma Corporation Commission
Telephone: 405-521-3107
Last EDR Contact: 04/26/2006
Next Scheduled EDR Contact: 07/24/2006
Data Release Frequency: Varies

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
Date Data Arrived at EDR: 04/28/2003
Date Made Active in Reports: 05/27/2003
Number of Days to Update: 29

Source: Oklahoma Corporation Commission
Telephone: 405-521-3107
Last EDR Contact: 04/26/2006
Next Scheduled EDR Contact: 07/24/2006
Data Release Frequency: No Update Planned

LAST: Leaking Aboveground Storage Tanks List

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 05/08/2006
Date Data Arrived at EDR: 05/08/2006
Date Made Active in Reports: 05/26/2006
Number of Days to Update: 18

Source: Oklahoma Corporation Commission
Telephone: 405-522-4640
Last EDR Contact: 05/08/2006
Next Scheduled EDR Contact: 07/24/2006
Data Release Frequency: Varies

AST: Aboveground Storage Tanks
Registered Aboveground Storage Tanks.

Date of Government Version: 03/03/2006
Date Data Arrived at EDR: 03/03/2006
Date Made Active in Reports: 04/03/2006
Number of Days to Update: 31

Source: Oklahoma Corporation Commission
Telephone: 405-521-3107
Last EDR Contact: 04/26/2006
Next Scheduled EDR Contact: 07/24/2006
Data Release Frequency: Varies

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

Date of Government Version: 06/12/2006
Date Data Arrived at EDR: 06/13/2006
Date Made Active in Reports: 07/17/2006
Number of Days to Update: 34

Source: Department of Environmental Quality
Telephone: 405-702-5100
Last EDR Contact: 06/12/2006
Next Scheduled EDR Contact: 09/11/2006
Data Release Frequency: Varies

VCP: Voluntary Cleanup Site Inventory

Date of Government Version: 06/12/2006
Date Data Arrived at EDR: 06/13/2006
Date Made Active in Reports: 07/17/2006
Number of Days to Update: 34

Source: Department of Environmental Quality
Telephone: 405-702-5100
Last EDR Contact: 06/12/2006
Next Scheduled EDR Contact: 09/11/2006
Data Release Frequency: Varies

DRYCLEANERS: Drycleaner Facilities
A listing of drycleaner facility locations.

Date of Government Version: 04/12/2006
Date Data Arrived at EDR: 04/13/2006
Date Made Active in Reports: 05/12/2006
Number of Days to Update: 29

Source: Department of Environmental Quality
Telephone: 405-702-9100
Last EDR Contact: 07/11/2006
Next Scheduled EDR Contact: 10/09/2006
Data Release Frequency: Varies

BROWNFIELDS: Brownfield Sites

Date of Government Version: 12/13/2005
Date Data Arrived at EDR: 12/13/2005
Date Made Active in Reports: 01/23/2006
Number of Days to Update: 41

Source: Department of Environmental Quality
Telephone: 405-702-5100
Last EDR Contact: 06/30/2006
Next Scheduled EDR Contact: 09/11/2006
Data Release Frequency: Semi-Annually

OK COMPLAINT: Oklahoma Complaint System Database
Environmental complaints reported to the Oklahoma Corporation Commission.

Date of Government Version: 03/27/2006
Date Data Arrived at EDR: 04/05/2006
Date Made Active in Reports: 05/12/2006
Number of Days to Update: 37

Source: Oklahoma Corporation Commission
Telephone: 405-521-2384
Last EDR Contact: 07/03/2006
Next Scheduled EDR Contact: 10/02/2006
Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

TRIBAL RECORDS

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: 12/31/2004	Source: USGS
Date Data Arrived at EDR: 02/08/2005	Telephone: 202-208-3710
Date Made Active in Reports: 08/04/2005	Last EDR Contact: 05/12/2006
Number of Days to Update: 177	Next Scheduled EDR Contact: 08/07/2006
	Data Release Frequency: Semi-Annually

INDIAN LUST: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahmoa.

Date of Government Version: 01/04/2005	Source: EPA Region 6
Date Data Arrived at EDR: 01/21/2005	Telephone: 214-665-6597
Date Made Active in Reports: 02/28/2005	Last EDR Contact: 05/23/2006
Number of Days to Update: 38	Next Scheduled EDR Contact: 08/21/2006
	Data Release Frequency: Varies

INDIAN UST: USTs on Indian Land

Date of Government Version: 12/14/2005	Source: Environmental Protection Agency, Region 6
Date Data Arrived at EDR: 12/14/2005	Telephone: 214-665-7591
Date Made Active in Reports: 01/23/2006	Last EDR Contact: 05/23/2006
Number of Days to Update: 40	Next Scheduled EDR Contact: 08/21/2006
	Data Release Frequency: Varies

EDR PROPRIETARY RECORDS

Manufactured Gas Plants: 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	Source: EDR, Inc.
Date Data Arrived at EDR: N/A	Telephone: N/A
Date Made Active in Reports: N/A	Last EDR Contact: N/A
Number of Days to Update: N/A	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

EDR Historical Auto Stations: EDR Proprietary 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.

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

EDR Historical Cleaners: EDR Proprietary 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.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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

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 document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 12/31/2004
Date Data Arrived at EDR: 02/17/2006
Date Made Active in Reports: 04/07/2006
Number of Days to Update: 49

Source: Department of Environmental Protection
Telephone: 860-424-3375
Last EDR Contact: 06/14/2006
Next Scheduled EDR Contact: 09/11/2006
Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 05/02/2006
Date Data Arrived at EDR: 05/31/2006
Date Made Active in Reports: 06/27/2006
Number of Days to Update: 27

Source: Department of Environmental Conservation
Telephone: 518-402-8651
Last EDR Contact: 05/31/2006
Next Scheduled EDR Contact: 08/28/2006
Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2005
Date Data Arrived at EDR: 03/17/2006
Date Made Active in Reports: 05/02/2006
Number of Days to Update: 46

Source: Department of Natural Resources
Telephone: N/A
Last EDR Contact: 07/11/2006
Next Scheduled EDR Contact: 10/09/2006
Data Release Frequency: Annually

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.

Electric Power Transmission Line Data

Source: PennWell Corporation
Telephone: (800) 823-6277

This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

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.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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 1999 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 and 2005 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

JOE A. SMALLEY USARC
1507 W. LINDSEY STREET
NORMAN, OK 73069

TARGET PROPERTY COORDINATES

Latitude (North):	35.20450 - 35° 12' 16.2"
Longitude (West):	97.4641 - 97° 27' 50.8"
Universal Tranverse Mercator:	Zone 14
UTM X (Meters):	639812.8
UTM Y (Meters):	3896604.0
Elevation:	1150 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	35097-B4 NORMAN, OK
Most Recent Revision:	1995

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 principle investigative components:

1. Groundwater flow direction, and
2. 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.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

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).

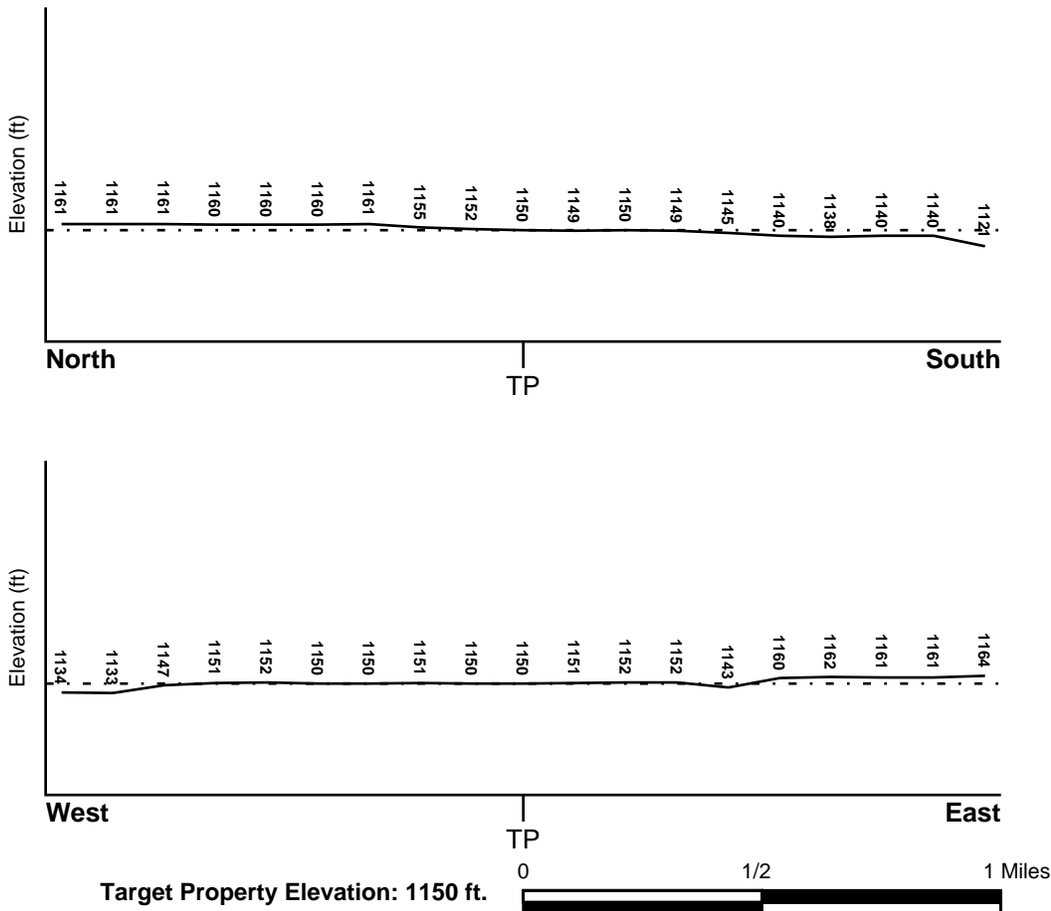
TOPOGRAPHIC INFORMATION

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 SSW

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.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

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

<u>Target Property County</u>	<u>FEMA Flood Electronic Data</u>
CLEVELAND, OK	YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property: 4000460015B

Additional Panels in search area: 4000460020B
4000460060C
4000460055C

NATIONAL WETLAND INVENTORY

<u>NWI Quad at Target Property</u>	<u>NWI Electronic Data Coverage</u>
NORMAN	Not Available

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.

<u>MAP ID</u>	<u>LOCATION FROM TP</u>	<u>GENERAL DIRECTION GROUNDWATER FLOW</u>
Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

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

Era: Paleozoic
System: Permian
Series: Upper part of Leonardian Series
Code: P2b *(decoded above as Era, System & Series)*

GEOLOGIC AGE IDENTIFICATION

Category: Stratified Sequence

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).

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. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name: TELLER

Soil Surface Texture: fine sandy 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. Soils have intermediate water holding capacity. Depth to water table is more than 6 feet.

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: LOW

Depth to Bedrock Min: > 60 inches

Depth to Bedrock Max: > 60 inches

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Permeability Rate (in/hr)	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	20 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 6.00 Min: 2.00	Max: 7.30 Min: 5.60
2	20 inches	42 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 2.00 Min: 0.60	Max: 7.30 Min: 5.60
3	42 inches	70 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 6.00 Min: 2.00	Max: 8.40 Min: 5.60

OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures: silt loam
loamy fine sand

Surficial Soil Types: silt loam
loamy fine sand

Shallow Soil Types: loam
clay loam
fine sandy loam

Deeper Soil Types: silty clay loam
loam
silty clay
weathered bedrock

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.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

WELL SEARCH DISTANCE INFORMATION

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

FEDERAL USGS WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
C8	USGS2725827	1/8 - 1/4 Mile WSW
10	USGS2725999	1/8 - 1/4 Mile SW
D25	USGS2725843	1/8 - 1/4 Mile East
D26	USGS2725842	1/8 - 1/4 Mile East
42	USGS2725986	1/4 - 1/2 Mile SE
H46	USGS2725976	1/4 - 1/2 Mile SSW
H49	USGS2725969	1/2 - 1 Mile SSW
50	USGS2725865	1/2 - 1 Mile NE
L85	USGS2725955	1/2 - 1 Mile SE
86	USGS2725987	1/2 - 1 Mile WSW
L87	USGS2725962	1/2 - 1 Mile SSE
L88	USGS2725963	1/2 - 1 Mile SSE
K89	USGS2725828	1/2 - 1 Mile West
M91	USGS2725876	1/2 - 1 Mile NW
M93	USGS2725879	1/2 - 1 Mile NW
94	USGS2725880	1/2 - 1 Mile NE
N95	USGS2725824	1/2 - 1 Mile West
O96	USGS2725994	1/2 - 1 Mile WSW
P98	USGS2725872	1/2 - 1 Mile NW
P99	USGS2725871	1/2 - 1 Mile NW
O109	USGS2725989	1/2 - 1 Mile WSW
Q112	USGS2725882	1/2 - 1 Mile NE
113	USGS2725945	1/2 - 1 Mile SSE
115	USGS2725960	1/2 - 1 Mile SW
118	USGS2725899	1/2 - 1 Mile North

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
I51	OK2001432	1/2 - 1 Mile West

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

STATE DATABASE WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
A1	OK00018787	0 - 1/8 Mile ENE

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

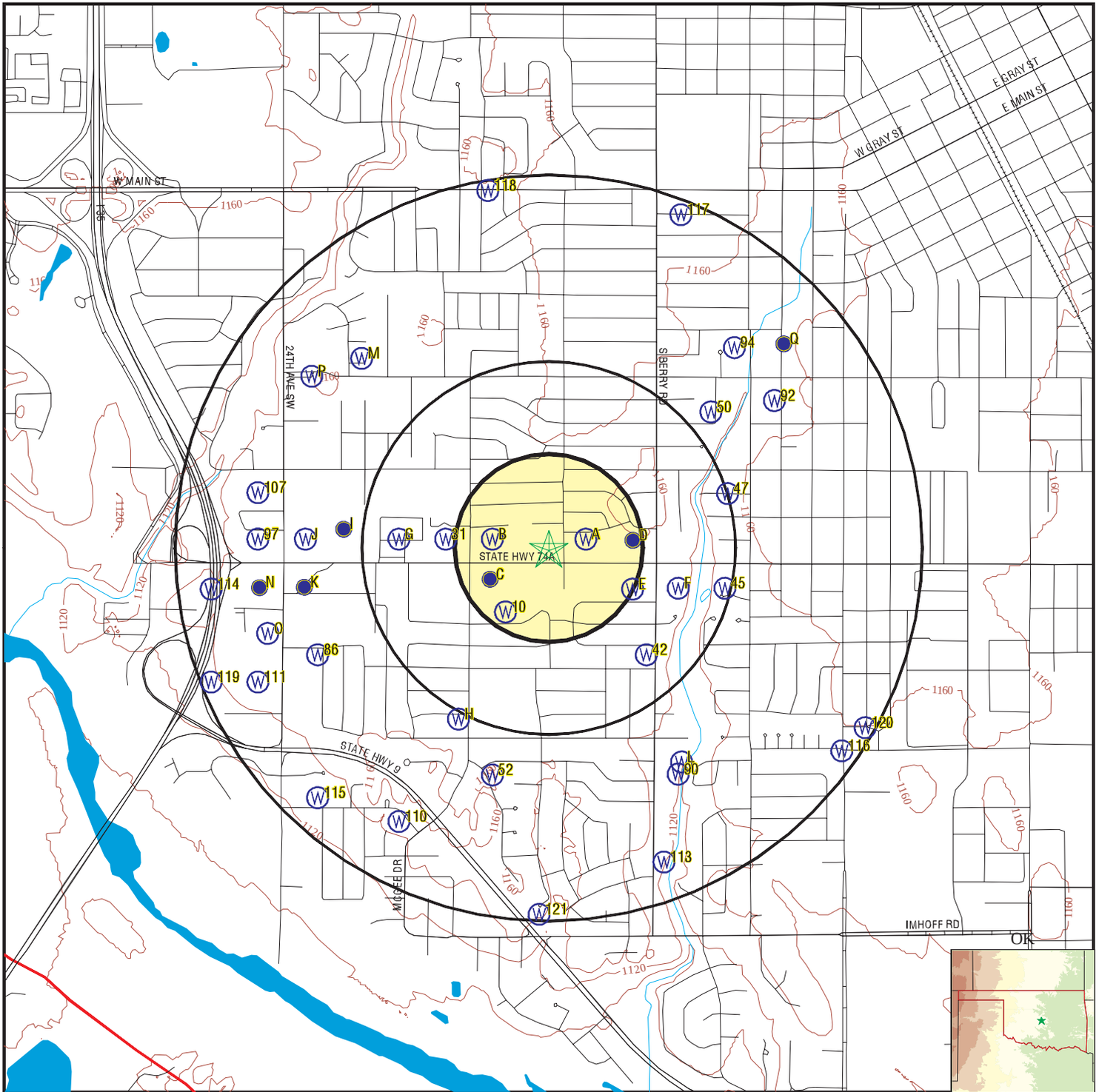
MAP ID	WELL ID	LOCATION FROM TP
A2	OK00018667	0 - 1/8 Mile ENE
B3	OK00018880	1/8 - 1/4 Mile West
B4	OK00018668	1/8 - 1/4 Mile West
B5	OK00018666	1/8 - 1/4 Mile West
B6	OK00018882	1/8 - 1/4 Mile West
B7	OK00018881	1/8 - 1/4 Mile West
C9	OK00018111	1/8 - 1/4 Mile SW
D11	OK00018878	1/8 - 1/4 Mile East
D12	OK00019583	1/8 - 1/4 Mile East
D13	OK00019857	1/8 - 1/4 Mile East
D14	OK00018789	1/8 - 1/4 Mile East
D15	OK00018611	1/8 - 1/4 Mile East
D16	OK00019860	1/8 - 1/4 Mile East
D17	OK00019859	1/8 - 1/4 Mile East
D18	OK00019858	1/8 - 1/4 Mile East
D19	OK00019352	1/8 - 1/4 Mile East
D20	OK00018192	1/8 - 1/4 Mile East
D21	OK00018191	1/8 - 1/4 Mile East
D22	OK00018610	1/8 - 1/4 Mile East
D23	OK00018600	1/8 - 1/4 Mile East
D24	OK00019283	1/8 - 1/4 Mile East
E27	OK00019606	1/4 - 1/2 Mile ESE
E28	OK00018759	1/4 - 1/2 Mile ESE
E29	OK00018758	1/4 - 1/2 Mile ESE
E30	OK00018761	1/4 - 1/2 Mile ESE
31	OK00018879	1/4 - 1/2 Mile West
F32	OK00018500	1/4 - 1/2 Mile ESE
F33	OK00018499	1/4 - 1/2 Mile ESE
F34	OK00018501	1/4 - 1/2 Mile ESE
F35	OK00018503	1/4 - 1/2 Mile ESE
F36	OK00018502	1/4 - 1/2 Mile ESE
F37	OK00018495	1/4 - 1/2 Mile ESE
F38	OK00018493	1/4 - 1/2 Mile ESE
F39	OK00018496	1/4 - 1/2 Mile ESE
F40	OK00018498	1/4 - 1/2 Mile ESE
F41	OK00018497	1/4 - 1/2 Mile ESE
G43	OK00018098	1/4 - 1/2 Mile West
G44	OK00019428	1/4 - 1/2 Mile West
45	OK00018494	1/4 - 1/2 Mile ESE
47	OK00017934	1/2 - 1 Mile ENE
I48	OK00018788	1/2 - 1 Mile West
52	OK00016161	1/2 - 1 Mile SSW
J53	OK00017966	1/2 - 1 Mile West
J54	OK00018670	1/2 - 1 Mile West
J55	OK00018671	1/2 - 1 Mile West
J56	OK00018669	1/2 - 1 Mile West
J57	OK00018664	1/2 - 1 Mile West
J58	OK00018665	1/2 - 1 Mile West
J59	OK00018672	1/2 - 1 Mile West
J60	OK00018676	1/2 - 1 Mile West
J61	OK00018677	1/2 - 1 Mile West
J62	OK00018675	1/2 - 1 Mile West

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

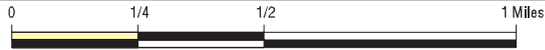
MAP ID	WELL ID	LOCATION FROM TP
J63	OK00018673	1/2 - 1 Mile West
J64	OK00018674	1/2 - 1 Mile West
J65	OK00018663	1/2 - 1 Mile West
J66	OK00018656	1/2 - 1 Mile West
J67	OK00018655	1/2 - 1 Mile West
J68	OK00018654	1/2 - 1 Mile West
J69	OK00018657	1/2 - 1 Mile West
J70	OK00018660	1/2 - 1 Mile West
J71	OK00018659	1/2 - 1 Mile West
J72	OK00018658	1/2 - 1 Mile West
J73	OK00018662	1/2 - 1 Mile West
J74	OK00018661	1/2 - 1 Mile West
J75	OK00018653	1/2 - 1 Mile West
K76	OK00019553	1/2 - 1 Mile West
K77	OK00018763	1/2 - 1 Mile West
K78	OK00018764	1/2 - 1 Mile West
K79	OK00018765	1/2 - 1 Mile West
K80	OK00018762	1/2 - 1 Mile West
K81	OK00017967	1/2 - 1 Mile West
K82	OK00018757	1/2 - 1 Mile West
K83	OK00018760	1/2 - 1 Mile West
K84	OK00019211	1/2 - 1 Mile West
90	OK00019628	1/2 - 1 Mile SSE
92	OK00018277	1/2 - 1 Mile ENE
97	OK00018618	1/2 - 1 Mile West
N100	OK00018768	1/2 - 1 Mile West
N101	OK00019569	1/2 - 1 Mile West
N102	OK00018767	1/2 - 1 Mile West
N103	OK00019643	1/2 - 1 Mile West
N104	OK00019619	1/2 - 1 Mile West
N105	OK00018769	1/2 - 1 Mile West
N106	OK00016723	1/2 - 1 Mile West
107	OK00018619	1/2 - 1 Mile West
Q108	OK00018278	1/2 - 1 Mile NE
110	OK00019547	1/2 - 1 Mile SSW
111	OK00020002	1/2 - 1 Mile WSW
114	OK00018766	1/2 - 1 Mile West
116	OK00019864	1/2 - 1 Mile SE
117	OK00019427	1/2 - 1 Mile NNE
119	OK00019345	1/2 - 1 Mile WSW
120	OK00019246	1/2 - 1 Mile ESE
121	OK00017725	1/2 - 1 Mile South

PHYSICAL SETTING SOURCE MAP - 1716974.2s



- County Boundary
- Major Roads
- Contour Lines
- Earthquake epicenter, Richter 5 or greater
- Water Wells
- Public Water Supply Wells
- Cluster of Multiple Icons

- Groundwater Flow Direction
- Indeterminate Groundwater Flow at Location
- Groundwater Flow Varies at Location



SITE NAME: Joe A. Smalley USARC
 ADDRESS: 1507 W. Lindsey Street
 Norman OK 73069
 LAT/LONG: 35.2045 / 97.4641

CLIENT: ENSAFE
 CONTACT: Phil Hardy
 INQUIRY #: 1716974.2s
 DATE: July 18, 2006

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

A1
ENE
0 - 1/8 Mile
Higher

OK WELLS OK00018787

Well id:	57312	County:	Cleveland
Well name:	n/a	Qtrs:	SWSESE
Owner name:	JOE KS SUNOCO	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	11/19/91
Longitude:	-97.46234	Usage:	Site Assessment
Dpc no:	n/a	Td:	14
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

A2
ENE
0 - 1/8 Mile
Higher

OK WELLS OK00018667

Well id:	57230	County:	Cleveland
Well name:	n/a	Qtrs:	SWSESE
Owner name:	KERR-MCGEE	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	08/19/92
Longitude:	-97.46234	Usage:	Site Assessment
Dpc no:	n/a	Td:	35
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

B3
West
1/8 - 1/4 Mile
Higher

OK WELLS OK00018880

Well id:	57400	County:	Cleveland
Well name:	n/a	Qtrs:	SWSWSE
Owner name:	KERR-MCGEE	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	01/15/99
Longitude:	-97.466763	Usage:	Site Assessment
Dpc no:	n/a	Td:	31
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

B4
West
1/8 - 1/4 Mile
Higher

OK WELLS OK00018668

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well id:	57231	County:	Cleveland
Well name:	n/a	Qtrs:	SWSWSE
Owner name:	KERR-MCGEE	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	11/23/92
Longitude:	-97.466763	Usage:	Site Assessment
Dpc no:	n/a	Td:	31.5
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

B5
West
1/8 - 1/4 Mile
Higher

OK WELLS OK00018666

Well id:	57229	County:	Cleveland
Well name:	n/a	Qtrs:	SWSWSE
Owner name:	KERR-MCGEE	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	11/23/92
Longitude:	-97.466763	Usage:	Site Assessment
Dpc no:	n/a	Td:	31.5
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

B6
West
1/8 - 1/4 Mile
Higher

OK WELLS OK00018882

Well id:	57402	County:	Cleveland
Well name:	n/a	Qtrs:	SWSWSE
Owner name:	KERR-MCGEE	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	01/15/99
Longitude:	-97.466763	Usage:	Site Assessment
Dpc no:	n/a	Td:	34
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

B7
West
1/8 - 1/4 Mile
Higher

OK WELLS OK00018881

Well id:	57401	County:	Cleveland
Well name:	n/a	Qtrs:	SWSWSE
Owner name:	KERR-MCGEE	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	01/15/99
Longitude:	-97.466763	Usage:	Site Assessment
Dpc no:	n/a	Td:	32
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

C8
WSW
1/8 - 1/4 Mile
Higher

FED USGS USGS2725827

Agency cd:	USGS	Site no:	351213097280001
Site name:	08N-02W-01 ABB 1		
Latitude:	351213		
Longitude:	0972800	Dec lat:	35.20367778
Dec lon:	-97.466978	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	40
State:	40	County:	027
Country:	US	Land net:	NWNWNES01 T08N R02W I
Location map:	NORMAN	Map scale:	24000
Altitude:	1148	Altitude method:	M
Altitude accuracy:	5	Altitude datum:	NGVD29
Hydrologic:	Lower CanadianWalnut. Oklahoma. Area = 1800 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	GARBER SANDSTONE		
Well depth:	87.0	Hole depth:	Not Reported
Source of depth data:	Not Reported	Project number:	Not Reported
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date:	0000-00-00	Water quality data count:	0
Ground water data begin date:	1958-06-03	Ground water data end date:	1958-06-03
Ground water data count:	1		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel

1958-06-03	50	

C9
SW
1/8 - 1/4 Mile
Higher

OK WELLS OK00018111

Well id:	49276	County:	Cleveland
Well name:	n/a	Qtrs:	NWNWNE
Owner name:	Texaco	Latitude:	35.202901
Sec twp rge:	01-08N-03WI	Date const:	12/08/99
Longitude:	-97.466762	Usage:	Water Quality
Dpc no:	DPC-0197	Td:	35
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

**10
SW
1/8 - 1/4 Mile
Higher**

FED USGS USGS2725999

Agency cd:	USGS	Site no:	351207097275701
Site name:	08N-03W-01 ABB 1		
Latitude:	351207		
Longitude:	0972757	Dec lat:	35.20201139
Dec lon:	-97.4661447	Coor meth:	M
Coor accr:	T	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	40
State:	40	County:	027
Country:	US	Land net:	NWNWNES01 T08N R03W I
Location map:	NORMAN	Map scale:	24000
Altitude:	1148	Altitude method:	M
Altitude accuracy:	5	Altitude datum:	NGVD29
Hydrologic:	Lower CanadianWalnut. Oklahoma. Area = 1800 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	TERRACE,HIGH,DEPOSITS		
Well depth:	87.0	Hole depth:	Not Reported
Source of depth data:	Not Reported	Project number:	464008200
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date:	0000-00-00	Water quality data count:	0
Ground water data begin date:	1958-06-03	Ground water data end date:	1958-06-03
Ground water data count:	1		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel

1958-06-03	50.00	

**D11
East
1/8 - 1/4 Mile
Higher**

OK WELLS OK00018878

Well id:	57398		
Well name:	n/a	County:	Cleveland
Owner name:	PROFESSIONAL ENGINEERING	Qtrs:	SESESE
Sec twp rge:	36-09N-03WI	Latitude:	35.204842
Longitude:	-97.460128	Date const:	03/08/99
Dpc no:	n/a	Usage:	Site Assessment
Well type:	Monitoring Well	Td:	25
Static wl:	n/a	Est yld:	n/a
Surf elev:	n/a		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

D12
East
1/8 - 1/4 Mile
Higher

OK WELLS OK00019583

Well id:	70924	County:	Cleveland
Well name:	n/a	Qtrs:	SESESE
Owner name:	Chastain-Holland c/o Prof. Eng	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	06/04/02
Longitude:	-97.460128	Usage:	Water Quality
Dpc no:	DPC-0269	Td:	27
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

D13
East
1/8 - 1/4 Mile
Higher

OK WELLS OK00019857

Well id:	79893	County:	Cleveland
Well name:	n/a	Qtrs:	SESESE
Owner name:	Ms. Jean Holland c/o Profe. En	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	07/16/03
Longitude:	-97.460128	Usage:	Water Quality
Dpc no:	DPC-0269	Td:	20
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

D14
East
1/8 - 1/4 Mile
Higher

OK WELLS OK00018789

Well id:	57316	County:	Cleveland
Well name:	n/a	Qtrs:	SESESE
Owner name:	DAY CARE CENTER	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	01/13/96
Longitude:	-97.460128	Usage:	Site Assessment
Dpc no:	n/a	Td:	18
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

D15
East
1/8 - 1/4 Mile
Higher

OK WELLS OK00018611

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well id:	57176	County:	Cleveland
Well name:	n/a	Qtrs:	SESESE
Owner name:	Ms. Jean Holland c/o Profe. En	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	01/09/01
Longitude:	-97.460128	Usage:	Water Quality
Dpc no:	DPC-0269	Td:	30
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

D16
East
1/8 - 1/4 Mile
Higher

OK WELLS OK00019860

Well id:	79900	County:	Cleveland
Well name:	n/a	Qtrs:	SESESE
Owner name:	Ms. Jean Holland c/o Prof. Eng.	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	07/10/03
Longitude:	-97.460128	Usage:	Site Assessment
Dpc no:	DPC-0269	Td:	30
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

D17
East
1/8 - 1/4 Mile
Higher

OK WELLS OK00019859

Well id:	79897	County:	Cleveland
Well name:	n/a	Qtrs:	SESESE
Owner name:	Ms. Jean Holland c/o Prof. Eng.	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	07/10/03
Longitude:	-97.460128	Usage:	Water Quality
Dpc no:	DPC-0269	Td:	25
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

D18
East
1/8 - 1/4 Mile
Higher

OK WELLS OK00019858

Well id:	79896	County:	Cleveland
Well name:	n/a	Qtrs:	SESESE
Owner name:	Ms. Jean Holland c/o Prof. Eng.	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	07/10/03
Longitude:	-97.460128	Usage:	Water Quality
Dpc no:	DPC-0269	Td:	20
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

D19
East
1/8 - 1/4 Mile
Higher

OK WELLS OK00019352

Well id:	62010	County:	Cleveland
Well name:	n/a	Qtrs:	SESESE
Owner name:	Ms. Jean Holland c/o Professio	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	01/09/01
Longitude:	-97.460128	Usage:	Water Quality
Dpc no:	DPC-0269	Td:	30
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

D20
East
1/8 - 1/4 Mile
Higher

OK WELLS OK00018192

Well id:	54953	County:	Cleveland
Well name:	n/a	Qtrs:	SESESE
Owner name:	Chastain-Holland c/o Professio	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	09/25/00
Longitude:	-97.460128	Usage:	Water Quality
Dpc no:	DPC-0269	Td:	30
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

D21
East
1/8 - 1/4 Mile
Higher

OK WELLS OK00018191

Well id:	54952	County:	Cleveland
Well name:	n/a	Qtrs:	SESESE
Owner name:	Chastain-Holland c/o Professio	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	09/25/00
Longitude:	-97.460128	Usage:	Water Quality
Dpc no:	DPC-0269	Td:	30
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

D22
East
1/8 - 1/4 Mile
Higher

OK WELLS OK00018610

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well id:	57175	County:	Cleveland
Well name:	n/a	Qtrs:	SESESE
Owner name:	Ms. Jean Holland c/o Proffessi	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	01/09/01
Longitude:	-97.460128	Usage:	Water Quality
Dpc no:	DPC-0269	Td:	30
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

D23
East
1/8 - 1/4 Mile
Higher

OK WELLS OK00018600

Well id:	56331	County:	Cleveland
Well name:	n/a	Qtrs:	SESESE
Owner name:	Chastain-Holland c/o Proff. En	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	10/27/00
Longitude:	-97.460128	Usage:	Water Quality
Dpc no:	DPC-0269	Td:	30
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

D24
East
1/8 - 1/4 Mile
Higher

OK WELLS OK00019283

Well id:	61409	County:	Cleveland
Well name:	n/a	Qtrs:	SESESE
Owner name:	Ms. Jean Holland c/o Professio	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	01/09/01
Longitude:	-97.460128	Usage:	Water Quality
Dpc no:	DPC-0269	Td:	30
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

D25
East
1/8 - 1/4 Mile
Higher

FED USGS USGS2725843

Agency cd:	USGS	Site no:	351216097273502
Site name:	09N-03W-36 DDD 2		
Latitude:	351216	Dec lat:	35.20451139
Longitude:	0972735	Coor meth:	M
Dec lon:	-97.4600333	Latlong datum:	NAD27
Coor accr:	S	District:	40
Dec latlong datum:	NAD83	County:	027
State:	40	Land net:	SESESES36 T09N R03W I
Country:	US	Map scale:	24000
Location map:	NORMAN		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Altitude:	Not Reported	Altitude method:	Not Reported
Altitude accuracy:	Not Reported	Altitude datum:	Not Reported
Hydrologic:	Lower CanadianWalnut. Oklahoma. Area = 1800 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	TERRACE,HIGH,DEPOSITS		
Well depth:	57.0	Hole depth:	Not Reported
Source of depth data:	Not Reported	Project number:	Not Reported
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date:	Not Reported	Water quality data count:	Not Reported
Ground water data begin date:	Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

Ground-water levels, Number of Measurements: 0

D26
East
1/8 - 1/4 Mile
Higher

FED USGS USGS2725842

Agency cd:	USGS	Site no:	351216097273501
Site name:	09N-03W-36 DDD 1		
Latitude:	351216		
Longitude:	0972735	Dec lat:	35.20451139
Dec lon:	-97.4600333	Coor meth:	M
Coor accr:	T	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	40
State:	40	County:	027
Country:	US	Land net:	SESESES36 T09N R03W I
Location map:	NORMAN	Map scale:	24000
Altitude:	1150	Altitude method:	M
Altitude accuracy:	5	Altitude datum:	NGVD29
Hydrologic:	Lower CanadianWalnut. Oklahoma. Area = 1800 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	TERRACE,HIGH,DEPOSITS		
Well depth:	260	Hole depth:	Not Reported
Source of depth data:	Not Reported	Project number:	464008200
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date:	Not Reported	Water quality data count:	Not Reported
Ground water data begin date:	Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

Ground-water levels, Number of Measurements: 0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

E27
ESE
1/4 - 1/2 Mile
Lower

OK WELLS OK00019606

Well id:	70253	County:	Cleveland
Well name:	n/a	Qtrs:	NENENE
Owner name:	Texaco	Latitude:	35.202901
Sec twp rge:	01-08N-03WI	Date const:	03/20/02
Longitude:	-97.460128	Usage:	Water Quality
Dpc no:	DPC-0197	Td:	30
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

E28
ESE
1/4 - 1/2 Mile
Lower

OK WELLS OK00018759

Well id:	56487	County:	Cleveland
Well name:	n/a	Qtrs:	NENENE
Owner name:	LINDSEY DX	Latitude:	35.202901
Sec twp rge:	01-08N-03WI	Date const:	01/26/94
Longitude:	-97.460128	Usage:	Site Assessment
Dpc no:	n/a	Td:	25
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

E29
ESE
1/4 - 1/2 Mile
Lower

OK WELLS OK00018758

Well id:	56486	County:	Cleveland
Well name:	n/a	Qtrs:	NENENE
Owner name:	PHILLIPS 66 - WEST LINDSEY DX	Latitude:	35.202901
Sec twp rge:	01-08N-03WI	Date const:	03/28/94
Longitude:	-97.460128	Usage:	Site Assessment
Dpc no:	n/a	Td:	30
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

E30
ESE
1/4 - 1/2 Mile
Lower

OK WELLS OK00018761

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well id:	56489	County:	Cleveland
Well name:	n/a	Qtrs:	NENENE
Owner name:	LINDSEY DX	Latitude:	35.202901
Sec twp rge:	01-08N-03WI	Date const:	09/03/92
Longitude:	-97.460128	Usage:	Site Assessment
Dpc no:	n/a	Td:	25
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

31
West
1/4 - 1/2 Mile
Higher

OK WELLS OK00018879

Well id:	57399	County:	Cleveland
Well name:	n/a	Qtrs:	SESESW
Owner name:	MC DONALDS CORP.	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	07/24/99
Longitude:	-97.468975	Usage:	Site Assessment
Dpc no:	n/a	Td:	10
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

F32
ESE
1/4 - 1/2 Mile
Lower

OK WELLS OK00018500

Well id:	56241	County:	Cleveland
Well name:	n/a	Qtrs:	NWNWNW
Owner name:	G & E ENGINEERING	Latitude:	35.202935
Sec twp rge:	06-08N-02WI	Date const:	07/19/94
Longitude:	-97.457969	Usage:	Site Assessment
Dpc no:	n/a	Td:	30
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

F33
ESE
1/4 - 1/2 Mile
Lower

OK WELLS OK00018499

Well id:	56240	County:	Cleveland
Well name:	n/a	Qtrs:	NWNWNW
Owner name:	G & E ENGINEERING	Latitude:	35.202935
Sec twp rge:	06-08N-02WI	Date const:	07/18/94
Longitude:	-97.457969	Usage:	Site Assessment
Dpc no:	n/a	Td:	30
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

F34
ESE
1/4 - 1/2 Mile
Lower

OK WELLS OK00018501

Well id:	56242	County:	Cleveland
Well name:	n/a	Qtrs:	NWNWNW
Owner name:	G & E ENGINEERING	Latitude:	35.202935
Sec twp rge:	06-08N-02WI	Date const:	07/22/94
Longitude:	-97.457969	Usage:	Site Assessment
Dpc no:	n/a	Td:	30
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

F35
ESE
1/4 - 1/2 Mile
Lower

OK WELLS OK00018503

Well id:	56244	County:	Cleveland
Well name:	n/a	Qtrs:	NWNWNW
Owner name:	MOBIL OIL CORP.	Latitude:	35.202935
Sec twp rge:	06-08N-02WI	Date const:	07/22/94
Longitude:	-97.457969	Usage:	Site Assessment
Dpc no:	n/a	Td:	30
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

F36
ESE
1/4 - 1/2 Mile
Lower

OK WELLS OK00018502

Well id:	56243	County:	Cleveland
Well name:	n/a	Qtrs:	NWNWNW
Owner name:	MOBIL OIL CORP.	Latitude:	35.202935
Sec twp rge:	06-08N-02WI	Date const:	07/22/94
Longitude:	-97.457969	Usage:	Site Assessment
Dpc no:	n/a	Td:	30
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

F37
ESE
1/4 - 1/2 Mile
Lower

OK WELLS OK00018495

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well id:	56236	County:	Cleveland
Well name:	n/a	Qtrs:	NWNWNW
Owner name:	CIRCLE K	Latitude:	35.202935
Sec twp rge:	06-08N-02WI	Date const:	03/07/94
Longitude:	-97.457969	Usage:	Site Assessment
Dpc no:	n/a	Td:	30
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

F38
ESE
1/4 - 1/2 Mile
Lower

OK WELLS OK00018493

Well id:	56234	County:	Cleveland
Well name:	n/a	Qtrs:	NWNWNW
Owner name:	PHILLIP 66 SHORT STOP	Latitude:	35.202935
Sec twp rge:	06-08N-02WI	Date const:	06/10/93
Longitude:	-97.457969	Usage:	Site Assessment
Dpc no:	n/a	Td:	15
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

F39
ESE
1/4 - 1/2 Mile
Lower

OK WELLS OK00018496

Well id:	56237	County:	Cleveland
Well name:	n/a	Qtrs:	NWNWNW
Owner name:	MOBIL OIL CORP.	Latitude:	35.202935
Sec twp rge:	06-08N-02WI	Date const:	07/18/94
Longitude:	-97.457969	Usage:	Site Assessment
Dpc no:	n/a	Td:	30
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

F40
ESE
1/4 - 1/2 Mile
Lower

OK WELLS OK00018498

Well id:	56239	County:	Cleveland
Well name:	n/a	Qtrs:	NWNWNW
Owner name:	KERR MCGEE	Latitude:	35.202935
Sec twp rge:	06-08N-02WI	Date const:	08/28/91
Longitude:	-97.457969	Usage:	Site Assessment
Dpc no:	n/a	Td:	47
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

F41
ESE
1/4 - 1/2 Mile
Lower

OK WELLS OK00018497

Well id:	56238	County:	Cleveland
Well name:	n/a	Qtrs:	NWNWNW
Owner name:	MOBIL OIL CORP.	Latitude:	35.202935
Sec twp rge:	06-08N-02WI	Date const:	07/19/94
Longitude:	-97.457969	Usage:	Site Assessment
Dpc no:	n/a	Td:	30
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

42
SE
1/4 - 1/2 Mile
Lower

FED USGS USGS2725986

Agency cd:	USGS	Site no:	351201097273301
Site name:	08N-03W-01 AAD 1		
Latitude:	351201	Dec lat:	35.2003447
Longitude:	0972733	Coor meth:	M
Dec lon:	-97.4594778	Latlong datum:	NAD27
Coor accr:	T	District:	40
Dec latlong datum:	NAD83	County:	027
State:	40	Land net:	SENESES01 T08N R03W I
Country:	US	Map scale:	24000
Location map:	NORMAN	Altitude method:	M
Altitude:	1155	Altitude datum:	NGVD29
Altitude accuracy:	5		
Hydrologic:	Lower CanadianWalnut. Oklahoma. Area = 1800 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	TERRACE,HIGH,DEPOSITS		
Well depth:	90.0	Hole depth:	Not Reported
Source of depth data:	Not Reported	Project number:	Not Reported
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	1958-06-03
Water quality data end date:	1958-06-03	Water quality data count:	1
Ground water data begin date:	0000-00-00	Ground water data end date:	0000-00-00
Ground water data count:	0		

Ground-water levels, Number of Measurements: 0

G43
West
1/4 - 1/2 Mile
Higher

OK WELLS OK00018098

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well id:	49231	County:	Cleveland
Well name:	n/a	Qtrs:	SWSESW
Owner name:	Mr. Shortstop #1	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	11/09/99
Longitude:	-97.471187	Usage:	Water Quality
Dpc no:	DPC-0197	Td:	n/a
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

G44
West
1/4 - 1/2 Mile
Higher

OK WELLS OK00019428

Well id:	64076	County:	Cleveland
Well name:	n/a	Qtrs:	SWSESW
Owner name:	Mr. Short Stop #1	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	06/06/01
Longitude:	-97.471187	Usage:	Water Quality
Dpc no:	DPC-0197	Td:	35
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

45
ESE
1/4 - 1/2 Mile
Lower

OK WELLS OK00018494

Well id:	56235	County:	Cleveland
Well name:	n/a	Qtrs:	NENWNW
Owner name:	CIRCLE K	Latitude:	35.202935
Sec twp rge:	06-08N-02WI	Date const:	03/07/94
Longitude:	-97.455758	Usage:	Site Assessment
Dpc no:	n/a	Td:	30
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

H46
SSW
1/4 - 1/2 Mile
Higher

FED USGS USGS2725976

Agency cd:	USGS	Site no:	351154097280501
Site name:	08N-03W-01 BDA 1		
Latitude:	351154	Dec lat:	35.19840028
Longitude:	0972805	Coor meth:	M
Dec lon:	-97.4683669	Latlong datum:	NAD27
Coor accr:	T	District:	40
Dec latlong datum:	NAD83	County:	027
State:	40	Land net:	NESENWS01 T08N R03W I
Country:	US	Map scale:	24000
Location map:	NORMAN		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Altitude:	1154	Altitude method:	M
Altitude accuracy:	5	Altitude datum:	NGVD29
Hydrologic:	Lower CanadianWalnut. Oklahoma. Area = 1800 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	96.0	Hole depth:	Not Reported
Source of depth data:	Not Reported	Project number:	Not Reported
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date:	Not Reported	Water quality data count:	Not Reported
Ground water data begin date:	Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

Ground-water levels, Number of Measurements: 0

47
ENE
1/2 - 1 Mile
Higher

OK WELLS OK00017934

Well id:	45468	County:	Cleveland
Well name:	n/a	Qtrs:	NESWSW
Owner name:	Richerson Homes	Latitude:	35.206617
Sec twp rge:	31-09N-02WI	Date const:	03/24/99
Longitude:	-97.455632	Usage:	Domestic
Dpc no:	DPC-0134	Td:	170
Well type:	Groundwater Well	Est yld:	45
Static wl:	n/a		
Surf elev:	n/a		

I48
West
1/2 - 1 Mile
Higher

OK WELLS OK00018788

Well id:	57314	County:	Cleveland
Well name:	n/a	Qtrs:	SESWSW
Owner name:	TEXACO	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	03/24/94
Longitude:	-97.473399	Usage:	Site Assessment
Dpc no:	n/a	Td:	15
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

H49
SSW
1/2 - 1 Mile
Higher

FED USGS USGS2725969

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agency cd:	USGS	Site no:	351150097280502
Site name:	08N-03W-01 BDD 1		
Latitude:	351150		
Longitude:	0972805	Dec lat:	35.19728917
Dec lon:	-97.4683669	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	40
State:	40	County:	027
Country:	US	Land net:	SESENWS01 T08N R03W I
Location map:	NORMAN	Map scale:	24000
Altitude:	1152	Altitude method:	M
Altitude accuracy:	5	Altitude datum:	NGVD29
Hydrologic:	Lower CanadianWalnut. Oklahoma. Area = 1800 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	TERRACE,HIGH,DEPOSITS		
Well depth:	100	Hole depth:	Not Reported
Source of depth data:	Not Reported	Project number:	Not Reported
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date:	0000-00-00	Water quality data count:	0
Ground water data begin date:	1958-04-18	Ground water data end date:	1958-04-18
Ground water data count:	1		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel

1958-04-18	60	

**50
NE
1/2 - 1 Mile
Higher**

FED USGS USGS2725865

Agency cd:	USGS	Site no:	351235097272201
Site name:	09N-02W-31 CB 1		
Latitude:	351235		
Longitude:	0972722	Dec lat:	35.20978889
Dec lon:	-97.4564222	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	40
State:	40	County:	027
Country:	US	Land net:	SWNW S31 T09N R02W I
Location map:	NORMAN	Map scale:	24000
Altitude:	1150	Altitude method:	M
Altitude accuracy:	5	Altitude datum:	NGVD29
Hydrologic:	Lower CanadianWalnut. Oklahoma. Area = 1800 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	CST

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Local standard time flag:	Y	Hole depth:	Not Reported
Type of ground water site:	Single well, other than collector or Ranney type	Project number:	Not Reported
Aquifer Type:	Not Reported	Daily flow data begin date:	0000-00-00
Aquifer:	TERRACE,HIGH,DEPOSITS	Daily flow data count:	0
Well depth:	10.5	Peak flow data begin date:	0000-00-00
Source of depth data:	Not Reported	Peak flow data end date:	0000-00-00
Real time data flag:	0	Water quality data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Water quality data count:	0
Peak flow data begin date:	0000-00-00	Ground water data begin date:	1943-06-11
Peak flow data count:	0	Ground water data end date:	1943-06-11
Water quality data end date:	0000-00-00	Ground water data count:	1

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel

1943-06-11	4.80	

**I51
West
1/2 - 1 Mile
Higher**

FRDS PWS OK2001432

PWS ID:	OK2001432	PWS Status:	Not Reported
Date Initiated:	Not Reported	Date Deactivated:	Not Reported
PWS Name:	BLUEJAY MHP 804 SOUTH CANADIAN PURCELL, OK 73080		

Addressee / Facility: Operator
DEMPSEY HALL JR.

Facility Latitude:	35 12 20.0000	Facility Longitude:	97 28 26.0000
Facility Latitude:	35 12 20.0000	Facility Longitude:	97 28 32.0000
City Served:	Not Reported		
Treatment Class:	Untreated	Population:	138

PWS currently has or had major violation(s) or enforcement: Yes

VIOLATIONS INFORMATION:

Violation ID:	9401440	Source ID:	Not Reported	PWS Phone:	Not Reported
Vio. beginning Date:	01/01/94	Vio. end Date:	06/30/94	Vio. Period:	006 Months
Num required Samples:	Not Reported	Number of Samples Taken:	Not Reported		
Analysis Result:	Not Reported	Maximum Contaminant Level:	Not Reported		
Analysis Method:	Not Reported				
Violation Type:	Initial Tap Sampling for Pb and Cu				
Contaminant:	LEAD & COPPER RULE				
Vio. Awareness Date:	070194				

ENFORCEMENT INFORMATION:

System Name:	BLUEJAY MOBILE VILLAGE				
Violation Type:	Monitoring, Routine Minor (TCR)				
Contaminant:	COLIFORM (TCR)				
Compliance Period:	9/1/2005 0:00:00 - 9/30/2005 0:00:00	Analytical Value:	Not Reported		
Violation ID:	221406	Enforcement ID:	Not Reported		
Enforcement Date:	No Enf Action as of 3/21/2006 0:00:00	Enf. Action:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

ENFORCEMENT INFORMATION:

System Name:	BLUEJAY MHP	Analytical Value:	00000000.00
Violation Type:	Initial Tap Sampling for Pb and Cu	Enforcement ID:	9790001
Contaminant:	LEAD & COPPER RULE	Enf. Action:	State Compliance Achieved
Compliance Period:	1994-01-01 - 1994-06-30		
Violation ID:	9401440		
Enforcement Date:	1994-06-30		

System Name:	BLUEJAY MHP	Analytical Value:	0000000.000000000
Violation Type:	Initial Tap Sampling for Pb and Cu	Enforcement ID:	9790001
Contaminant:	LEAD & COPPER RULE	Enf. Action:	State Compliance Achieved
Compliance Period:	1994-01-01 - 2015-12-31		
Violation ID:	9401440		
Enforcement Date:	1994-06-30		

System Name:	BLUEJAY MHP	Analytical Value:	00000000.00
Violation Type:	Monitoring, Routine Major (TCR)	Enforcement ID:	Not Reported
Contaminant:	COLIFORM (TCR)	Enf. Action:	Not Reported
Compliance Period:	1995-10-01 - 1995-10-31		
Violation ID:	9600010		
Enforcement Date:	Not Reported		

52
SSW
1/2 - 1 Mile
Higher **OK WELLS** **OK00016161**

Well id:	8044	County:	Cleveland
Well name:	n/a	Qtrs:	NWNWSE
Owner name:	Walt Guage	Latitude:	35.195672
Sec twp rge:	01-08N-03WI	Date const:	01/23/90
Longitude:	-97.466762	Usage:	Irrigation
Dpc no:	n/a	Td:	85
Well type:	Groundwater Well	Est yld:	70
Static wl:	n/a		
Surf elev:	n/a		

J53
West
1/2 - 1 Mile
Higher **OK WELLS** **OK00017966**

Well id:	47220	County:	Cleveland
Well name:	n/a	Qtrs:	SWSWSW
Owner name:	Conoco	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	09/22/99
Longitude:	-97.47561	Usage:	Water Quality
Dpc no:	DPC-0197	Td:	58
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

J54
West
1/2 - 1 Mile
Higher **OK WELLS** **OK00018670**

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well id:	57233	County:	Cleveland
Well name:	n/a	Qtrs:	SWSWSW
Owner name:	TEXACO	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	10/08/93
Longitude:	-97.47561	Usage:	Site Assessment
Dpc no:	n/a	Td:	45
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

J55
West
1/2 - 1 Mile
Higher

OK WELLS OK00018671

Well id:	57234	County:	Cleveland
Well name:	n/a	Qtrs:	SWSWSW
Owner name:	TEXACO	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	10/08/93
Longitude:	-97.47561	Usage:	Site Assessment
Dpc no:	n/a	Td:	45
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

J56
West
1/2 - 1 Mile
Higher

OK WELLS OK00018669

Well id:	57232	County:	Cleveland
Well name:	n/a	Qtrs:	SWSWSW
Owner name:	TEXACO	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	10/08/93
Longitude:	-97.47561	Usage:	Site Assessment
Dpc no:	n/a	Td:	45
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

J57
West
1/2 - 1 Mile
Higher

OK WELLS OK00018664

Well id:	57227	County:	Cleveland
Well name:	n/a	Qtrs:	SWSWSW
Owner name:	YORK TEXACO	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	10/06/95
Longitude:	-97.47561	Usage:	Site Assessment
Dpc no:	n/a	Td:	50
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

J58
West
1/2 - 1 Mile
Higher

OK WELLS OK00018665

Well id:	57228	County:	Cleveland
Well name:	n/a	Qtrs:	SWSWSW
Owner name:	YORK TEXACO	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	10/06/95
Longitude:	-97.47561	Usage:	Site Assessment
Dpc no:	n/a	Td:	35
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

J59
West
1/2 - 1 Mile
Higher

OK WELLS OK00018672

Well id:	57235	County:	Cleveland
Well name:	n/a	Qtrs:	SWSWSW
Owner name:	YORK TEXACO	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	02/01/94
Longitude:	-97.47561	Usage:	Site Assessment
Dpc no:	n/a	Td:	40
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

J60
West
1/2 - 1 Mile
Higher

OK WELLS OK00018676

Well id:	57239	County:	Cleveland
Well name:	n/a	Qtrs:	SWSWSW
Owner name:	YORK TEXACO	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	02/01/94
Longitude:	-97.47561	Usage:	Site Assessment
Dpc no:	n/a	Td:	40
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

J61
West
1/2 - 1 Mile
Higher

OK WELLS OK00018677

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well id:	57240	County:	Cleveland
Well name:	n/a	Qtrs:	SWSWSW
Owner name:	YORK TEXACO	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	02/01/94
Longitude:	-97.47561	Usage:	Site Assessment
Dpc no:	n/a	Td:	40
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

J62
West
1/2 - 1 Mile
Higher

OK WELLS OK00018675

Well id:	57238	County:	Cleveland
Well name:	n/a	Qtrs:	SWSWSW
Owner name:	YORK TEXACO	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	02/01/94
Longitude:	-97.47561	Usage:	Site Assessment
Dpc no:	n/a	Td:	40
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

J63
West
1/2 - 1 Mile
Higher

OK WELLS OK00018673

Well id:	57236	County:	Cleveland
Well name:	n/a	Qtrs:	SWSWSW
Owner name:	YORK TEXACO	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	02/01/94
Longitude:	-97.47561	Usage:	Site Assessment
Dpc no:	n/a	Td:	40
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

J64
West
1/2 - 1 Mile
Higher

OK WELLS OK00018674

Well id:	57237	County:	Cleveland
Well name:	n/a	Qtrs:	SWSWSW
Owner name:	YORK TEXACO	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	02/01/94
Longitude:	-97.47561	Usage:	Site Assessment
Dpc no:	n/a	Td:	40
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

J65
West
1/2 - 1 Mile
Higher

OK WELLS OK00018663

Well id:	57226	County:	Cleveland
Well name:	n/a	Qtrs:	SWSWSW
Owner name:	YORK TEXACO	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	10/06/95
Longitude:	-97.47561	Usage:	Site Assessment
Dpc no:	n/a	Td:	35
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

J66
West
1/2 - 1 Mile
Higher

OK WELLS OK00018656

Well id:	57219	County:	Cleveland
Well name:	n/a	Qtrs:	SWSWSW
Owner name:	YORK TEXACO	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	10/05/95
Longitude:	-97.47561	Usage:	Site Assessment
Dpc no:	n/a	Td:	35
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

J67
West
1/2 - 1 Mile
Higher

OK WELLS OK00018655

Well id:	57218	County:	Cleveland
Well name:	n/a	Qtrs:	SWSWSW
Owner name:	YORK TEXACO	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	10/05/95
Longitude:	-97.47561	Usage:	Site Assessment
Dpc no:	n/a	Td:	50
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

J68
West
1/2 - 1 Mile
Higher

OK WELLS OK00018654

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well id:	57217	County:	Cleveland
Well name:	n/a	Qtrs:	SWSWSW
Owner name:	YORK TEXACO	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	10/05/95
Longitude:	-97.47561	Usage:	Site Assessment
Dpc no:	n/a	Td:	50
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

J69
West
1/2 - 1 Mile
Higher

OK WELLS OK00018657

Well id:	57220	County:	Cleveland
Well name:	n/a	Qtrs:	SWSWSW
Owner name:	YORK TEXACO	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	10/05/95
Longitude:	-97.47561	Usage:	Site Assessment
Dpc no:	n/a	Td:	50
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

J70
West
1/2 - 1 Mile
Higher

OK WELLS OK00018660

Well id:	57223	County:	Cleveland
Well name:	n/a	Qtrs:	SWSWSW
Owner name:	YORK TEXACO	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	10/04/95
Longitude:	-97.47561	Usage:	Site Assessment
Dpc no:	n/a	Td:	50
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

J71
West
1/2 - 1 Mile
Higher

OK WELLS OK00018659

Well id:	57222	County:	Cleveland
Well name:	n/a	Qtrs:	SWSWSW
Owner name:	YORK TEXACO	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	10/04/95
Longitude:	-97.47561	Usage:	Site Assessment
Dpc no:	n/a	Td:	35
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

J72
West
1/2 - 1 Mile
Higher

OK WELLS OK00018658

Well id:	57221	County:	Cleveland
Well name:	n/a	Qtrs:	SWSWSW
Owner name:	YORK TEXACO	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	10/05/95
Longitude:	-97.47561	Usage:	Site Assessment
Dpc no:	n/a	Td:	35
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

J73
West
1/2 - 1 Mile
Higher

OK WELLS OK00018662

Well id:	57225	County:	Cleveland
Well name:	n/a	Qtrs:	SWSWSW
Owner name:	YORK TEXACO	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	10/03/95
Longitude:	-97.47561	Usage:	Site Assessment
Dpc no:	n/a	Td:	50
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

J74
West
1/2 - 1 Mile
Higher

OK WELLS OK00018661

Well id:	57224	County:	Cleveland
Well name:	n/a	Qtrs:	SWSWSW
Owner name:	YORK TEXACO	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	10/03/95
Longitude:	-97.47561	Usage:	Site Assessment
Dpc no:	n/a	Td:	50
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

J75
West
1/2 - 1 Mile
Higher

OK WELLS OK00018653

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well id:	57216	County:	Cleveland
Well name:	n/a	Qtrs:	SWSWSW
Owner name:	YORK TEXACO	Latitude:	35.204842
Sec twp rge:	36-09N-03WI	Date const:	03/10/95
Longitude:	-97.47561	Usage:	Site Assessment
Dpc no:	n/a	Td:	50
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

K76
West
1/2 - 1 Mile
Higher

OK WELLS OK00019553

Well id:	66619	County:	Cleveland
Well name:	n/a	Qtrs:	NWNWNW
Owner name:	Conoco	Latitude:	35.202901
Sec twp rge:	01-08N-03WI	Date const:	10/08/01
Longitude:	-97.475608	Usage:	Water Quality
Dpc no:	DPC-0197	Td:	55
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

K77
West
1/2 - 1 Mile
Higher

OK WELLS OK00018763

Well id:	56491	County:	Cleveland
Well name:	n/a	Qtrs:	NWNWNW
Owner name:	CONOCO	Latitude:	35.202901
Sec twp rge:	01-08N-03WI	Date const:	09/05/97
Longitude:	-97.475608	Usage:	Site Assessment
Dpc no:	n/a	Td:	40
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

K78
West
1/2 - 1 Mile
Higher

OK WELLS OK00018764

Well id:	56492	County:	Cleveland
Well name:	n/a	Qtrs:	NWNWNW
Owner name:	CONOCO	Latitude:	35.202901
Sec twp rge:	01-08N-03WI	Date const:	09/18/98
Longitude:	-97.475608	Usage:	Site Assessment
Dpc no:	n/a	Td:	40
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

K79
West
1/2 - 1 Mile
Higher

OK WELLS OK00018765

Well id:	56493	County:	Cleveland
Well name:	n/a	Qtrs:	NWNWNW
Owner name:	CONOCO	Latitude:	35.202901
Sec twp rge:	01-08N-03WI	Date const:	11/23/98
Longitude:	-97.475608	Usage:	Site Assessment
Dpc no:	n/a	Td:	40
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

K80
West
1/2 - 1 Mile
Higher

OK WELLS OK00018762

Well id:	56490	County:	Cleveland
Well name:	n/a	Qtrs:	NWNWNW
Owner name:	KERR MCGEE	Latitude:	35.202901
Sec twp rge:	01-08N-03WI	Date const:	08/24/95
Longitude:	-97.475608	Usage:	Site Assessment
Dpc no:	n/a	Td:	44
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

K81
West
1/2 - 1 Mile
Higher

OK WELLS OK00017967

Well id:	47221	County:	Cleveland
Well name:	n/a	Qtrs:	NWNWNW
Owner name:	Conoco	Latitude:	35.202901
Sec twp rge:	01-08N-03WI	Date const:	09/22/99
Longitude:	-97.475608	Usage:	Water Quality
Dpc no:	DPC-0197	Td:	55
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

K82
West
1/2 - 1 Mile
Higher

OK WELLS OK00018757

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well id:	56485	County:	Cleveland
Well name:	n/a	Qtrs:	NWNWNW
Owner name:	KERR MCGEE	Latitude:	35.202901
Sec twp rge:	01-08N-03WI	Date const:	08/16/95
Longitude:	-97.475608	Usage:	Site Assessment
Dpc no:	n/a	Td:	39
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

K83
West
1/2 - 1 Mile
Higher

OK WELLS OK00018760

Well id:	56488	County:	Cleveland
Well name:	n/a	Qtrs:	NWNWNW
Owner name:	KERR MCGEE CORPATION	Latitude:	35.202901
Sec twp rge:	01-08N-03WI	Date const:	05/07/92
Longitude:	-97.475608	Usage:	Site Assessment
Dpc no:	n/a	Td:	50
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

K84
West
1/2 - 1 Mile
Higher

OK WELLS OK00019211

Well id:	57629	County:	Cleveland
Well name:	n/a	Qtrs:	NWNWNW
Owner name:	Conoco	Latitude:	35.202901
Sec twp rge:	01-08N-03WI	Date const:	12/22/00
Longitude:	-97.475608	Usage:	Water Quality
Dpc no:	DPC-0197	Td:	50
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

L85
SE
1/2 - 1 Mile
Lower

FED USGS USGS2725955

Agency cd:	USGS	Site no:	351138097272501
Site name:	08N-02W-06 BCC 1		
Latitude:	351148	Dec lat:	35.1967336
Longitude:	0972725	Coor meth:	M
Dec lon:	-97.4572556	Latlong datum:	NAD27
Coor accr:	T	District:	40
Dec latlong datum:	NAD83	County:	027
State:	40	Land net:	SWSWNWS06 T08N R02W I
Country:	US	Map scale:	24000
Location map:	NORMAN		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Altitude:	1134	Altitude method:	M
Altitude accuracy:	5	Altitude datum:	NGVD29
Hydrologic:	Lower CanadianWalnut. Oklahoma. Area = 1800 sq.mi.		
Topographic:	Alluvial or marine terrace		
Site type:	Ground-water other than Spring	Date construction:	19580424
Date inventoried:	19580424	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Test hole, not completed as a well		
Aquifer Type:	Not Reported		
Aquifer:	TERRACE,HIGH,DEPOSITS		
Well depth:	78	Hole depth:	78
Source of depth data:	reporting agency (generally USGS)	Project number:	Not Reported
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date:	0000-00-00	Water quality data count:	0
Ground water data begin date:	1958-04-24	Ground water data end date:	1958-04-28
Ground water data count:	2		

Ground-water levels, Number of Measurements: 2

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
-----			-----		
1958-04-28	25		1958-04-24	25	

86
WSW
1/2 - 1 Mile
Higher

FED USGS USGS2725987

Agency cd:	USGS	Site no:	351201097282901
Site name:	08N-03W-01 BBC 1		
Latitude:	351201		
Longitude:	0972829	Dec lat:	35.20034444
Dec lon:	-97.4750336	Coor meth:	M
Coor accr:	T	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	40
State:	40	County:	027
Country:	US	Land net:	SWNWNWS01 T08N R03W I
Location map:	NORMAN	Map scale:	24000
Altitude:	1157	Altitude method:	M
Altitude accuracy:	5	Altitude datum:	NGVD29
Hydrologic:	Lower CanadianWalnut. Oklahoma. Area = 1800 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	95.0	Hole depth:	Not Reported
Source of depth data:	Not Reported	Project number:	Not Reported
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date:	Not Reported	Water quality data count:	Not Reported
Ground water data begin date:	Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

Ground-water levels, Number of Measurements: 0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

L87
SSE
1/2 - 1 Mile
Lower

FED USGS USGS2725962

Agency cd:	USGS	Site no:	351145097272801
Site name:	08N-02W-06 CBB 2		
Latitude:	351145		
Longitude:	0972728	Dec lat:	35.19590028
Dec lon:	-97.4580889	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	40
State:	40	County:	027
Country:	US	Land net:	NWNWSWS06 T08N R02W I
Location map:	NORMAN	Map scale:	24000
Altitude:	1135.90	Altitude method:	M
Altitude accuracy:	5	Altitude datum:	NGVD29
Hydrologic:	Lower CanadianWalnut. Oklahoma. Area = 1800 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	195107
Date inventoried:	19541223	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	TERRACE,HIGH,DEPOSITS		
Well depth:	78.0	Hole depth:	Not Reported
Source of depth data:	Not Reported	Project number:	Not Reported
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date:	0000-00-00	Water quality data count:	0
Ground water data begin date:	1954-12-23	Ground water data end date:	1954-12-23
Ground water data count:	1		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel

1954-12-23	25	

L88
SSE
1/2 - 1 Mile
Lower

FED USGS USGS2725963

Agency cd:	USGS	Site no:	351145097272802
Site name:	08N-02W-06 CBB 1		
Latitude:	351145		
Longitude:	0972728	Dec lat:	35.19590028
Dec lon:	-97.4580889	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	40
State:	40	County:	027
Country:	US	Land net:	NWNWSWS06 T08N R02W I
Location map:	NORMAN	Map scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Altitude:	1135.90	Altitude method:	M
Altitude accuracy:	5	Altitude datum:	NGVD29
Hydrologic:	Lower CanadianWalnut. Oklahoma. Area = 1800 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	19580603	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	TERRACE,HIGH,DEPOSITS		
Well depth:	48.0	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Real time data flag:	0	Project number:	464008200
Daily flow data end date:	0000-00-00	Daily flow data begin date:	0000-00-00
Peak flow data begin date:	0000-00-00	Daily flow data count:	0
Peak flow data count:	0	Peak flow data end date:	0000-00-00
Water quality data end date:	0000-00-00	Water quality data begin date:	0000-00-00
Ground water data begin date:	1958-04-15	Water quality data count:	0
Ground water data count:	1	Ground water data end date:	1958-04-15

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel

1958-04-15	24.36	

**K89
West
1/2 - 1 Mile
Higher**

FED USGS USGS2725828

Agency cd:	USGS	Site no:	351213097283301
Site name:	08N-03W-01 BBB 1		
Latitude:	351213		
Longitude:	0972833	Dec lat:	35.20367778
Dec lon:	-97.476145	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	40
State:	40	County:	027
Country:	US	Land net:	NWNWNWS01 T08N R03W I
Location map:	NORMAN	Map scale:	24000
Altitude:	1153	Altitude method:	M
Altitude accuracy:	5	Altitude datum:	NGVD29
Hydrologic:	Lower CanadianWalnut. Oklahoma. Area = 1800 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	1951
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	TERRACE,HIGH,DEPOSITS		
Well depth:	98.0	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Real time data flag:	0	Project number:	464008200
Daily flow data end date:	0000-00-00	Daily flow data begin date:	0000-00-00
Peak flow data begin date:	0000-00-00	Daily flow data count:	0
Peak flow data count:	0	Peak flow data end date:	0000-00-00
Water quality data end date:	0000-00-00	Water quality data begin date:	0000-00-00
Ground water data begin date:	1955-10-14	Water quality data count:	0
Ground water data count:	1	Ground water data end date:	1955-10-14

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
1955-10-14	43	

90
SSE
1/2 - 1 Mile
Lower

OK WELLS OK00019628

Well id:	71298	County:	Cleveland
Well name:	n/a	Qtrs:	NWNWSW
Owner name:	John Adams	Latitude:	35.195706
Sec twp rge:	06-08N-02WI	Date const:	06/04/02
Longitude:	-97.457969	Usage:	Domestic
Dpc no:	DPC-0176	Td:	80
Well type:	Groundwater Well	Est yld:	5
Static wl:	n/a		
Surf elev:	n/a		

M91
NW
1/2 - 1 Mile
Higher

FED USGS USGS2725876

Agency cd:	USGS	Site no:	351242097282101
Site name:	09N-03W-36 BCD 1	Dec lat:	35.2117333
Latitude:	351242	Coor meth:	M
Longitude:	0972821	Latlong datum:	NAD27
Dec lon:	-97.4728117	District:	40
Coor accr:	S	County:	027
Dec latlong datum:	NAD83	Land net:	SESWNWS36 T09N R03W I
State:	40	Map scale:	24000
Country:	US	Altitude method:	M
Location map:	NORMAN	Altitude datum:	NGVD29
Altitude:	1161		
Altitude accuracy:	5		
Hydrologic:	Lower CanadianWalnut. Oklahoma. Area = 1800 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	TERRACE,HIGH,DEPOSITS		
Well depth:	82.0	Hole depth:	Not Reported
Source of depth data:	Not Reported	Project number:	Not Reported
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date:	0000-00-00	Water quality data count:	0
Ground water data begin date:	1958-06-03	Ground water data end date:	1958-06-03
Ground water data count:	1		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
1958-06-03		26

92
ENE
1/2 - 1 Mile
Higher

OK WELLS OK00018277

Well id:	56835	County:	Cleveland
Well name:	n/a	Qtrs:	NWNESW
Owner name:	LINDYS BBQ	Latitude:	35.210231
Sec twp rge:	31-09N-02WI	Date const:	08/25/94
Longitude:	-97.45342	Usage:	Site Assessment
Dpc no:	n/a	Td:	20
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

M93
NW
1/2 - 1 Mile
Higher

FED USGS USGS2725879

Agency cd:	USGS	Site no:	351243097282201
Site name:	09N-03W-36 BCD 2	Dec lat:	35.2120108
Latitude:	351243	Coor meth:	M
Longitude:	0972822	Latlong datum:	NAD27
Dec lon:	-97.4730894	District:	40
Coor accr:	S	County:	027
Dec latlong datum:	NAD83	Land net:	SESWNWS36 T09N R03W I
State:	40	Map scale:	24000
Country:	US	Altitude method:	M
Location map:	NORMAN	Altitude datum:	NGVD29
Altitude:	1160		
Altitude accuracy:	5		
Hydrologic:	Lower CanadianWalnut. Oklahoma. Area = 1800 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	TERRACE,HIGH,DEPOSITS		
Well depth:	30.0	Hole depth:	Not Reported
Source of depth data:	Not Reported	Project number:	Not Reported
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date:	Not Reported	Water quality data count:	Not Reported
Ground water data begin date:	Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

Ground-water levels, Number of Measurements: 0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

94
NE
1/2 - 1 Mile
Higher

FED USGS USGS2725880

Agency cd:	USGS	Site no:	351244097271801
Site name:	09N-02W-31 BCD 1		
Latitude:	351244		
Longitude:	0972718	Dec lat:	35.21228889
Dec lon:	-97.4553111	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	40
State:	40	County:	027
Country:	US	Land net:	SESWNWS31 T09N R02W I
Location map:	NORMAN	Map scale:	24000
Altitude:	1150	Altitude method:	M
Altitude accuracy:	5	Altitude datum:	NGVD29
Hydrologic:	Lower CanadianWalnut. Oklahoma. Area = 1800 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	TERRACE,HIGH,DEPOSITS		
Well depth:	12.1	Hole depth:	Not Reported
Source of depth data:	Not Reported	Project number:	Not Reported
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date:	0000-00-00	Water quality data count:	0
Ground water data begin date:	1943-06-11	Ground water data end date:	1943-06-11
Ground water data count:	1		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel

1943-06-11	3.66	

N95
West
1/2 - 1 Mile
Higher

FED USGS USGS2725824

Agency cd:	USGS	Site no:	351212097283701
Site name:	08N-03W-02 AAA 1		
Latitude:	351212		
Longitude:	0972837	Dec lat:	35.2034
Dec lon:	-97.4772561	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	40
State:	40	County:	027
Country:	US	Land net:	NENENES02 T08N R03W I
Location map:	NORMAN	Map scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Altitude:	1152	Altitude method:	M
Altitude accuracy:	5	Altitude datum:	NGVD29
Hydrologic:	Lower CanadianWalnut. Oklahoma. Area = 1800 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	195410
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	TERRACE,HIGH,DEPOSITS		
Well depth:	92.0	Hole depth:	Not Reported
Source of depth data:	Not Reported	Project number:	Not Reported
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date:	0000-00-00	Water quality data count:	0
Ground water data begin date:	1954-10-18	Ground water data end date:	1954-10-18
Ground water data count:	1		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel

1954-10-18	43.51	

**O96
WSW
1/2 - 1 Mile
Higher**

FED USGS USGS2725994

Agency cd:	USGS	Site no:	351205097283701
Site name:	08N-03W-02 AAD 2		
Latitude:	351205		
Longitude:	0972837	Dec lat:	35.20145556
Dec lon:	-97.4772561	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	40
State:	40	County:	027
Country:	US	Land net:	SENESES02 T08N R03W I
Location map:	NORMAN	Map scale:	24000
Altitude:	1151.30	Altitude method:	M
Altitude accuracy:	5	Altitude datum:	NGVD29
Hydrologic:	Lower CanadianWalnut. Oklahoma. Area = 1800 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	195308
Date inventoried:	19550418	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	TERRACE,HIGH,DEPOSITS		
Well depth:	60.0	Hole depth:	Not Reported
Source of depth data:	Not Reported	Project number:	Not Reported
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date:	0000-00-00	Water quality data count:	0
Ground water data begin date:	1955-04-18	Ground water data end date:	1955-04-18
Ground water data count:	1		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
1955-04-18	16.5	

97
West
1/2 - 1 Mile
Lower

OK WELLS OK00018618

Well id:	57189	County:	Cleveland
Well name:	n/a	Qtrs:	SESESE
Owner name:	DOYLE TODD-MIKE SINCLAIR	Latitude:	35.204846
Sec twp rge:	35-09N-03WI	Date const:	01/16/98
Longitude:	-97.477861	Usage:	Site Assessment
Dpc no:	n/a	Td:	14
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

P98
NW
1/2 - 1 Mile
Higher

FED USGS USGS2725872

Agency cd:	USGS	Site no:	351240097283002
Site name:	09N-03W-36 BCC 1		
Latitude:	351240	Dec lat:	35.2111775
Longitude:	0972830	Coor meth:	M
Dec lon:	-97.4753117	Latlong datum:	NAD27
Coor accr:	S	District:	40
Dec latlong datum:	NAD83	County:	027
State:	40	Land net:	SWSWNWS36 T09N R03W I
Country:	US	Map scale:	24000
Location map:	NORMAN	Altitude method:	M
Altitude:	1165	Altitude datum:	NGVD29
Altitude accuracy:	5		
Hydrologic:	Lower CanadianWalnut. Oklahoma. Area = 1800 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	TERRACE,HIGH,DEPOSITS		
Well depth:	89.0	Hole depth:	Not Reported
Source of depth data:	Not Reported	Project number:	Not Reported
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date:	0000-00-00	Water quality data count:	0
Ground water data begin date:	1958-06-03	Ground water data end date:	1958-06-03
Ground water data count:	1		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
1958-06-03	28	

**P99
NW
1/2 - 1 Mile
Higher**

FED USGS USGS2725871

Agency cd:	USGS	Site no:	351240097283001
Site name:	09N-03W-36 BCC 2		
Latitude:	351240		
Longitude:	0972830	Dec lat:	35.2111775
Dec lon:	-97.4753117	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	40
State:	40	County:	027
Country:	US	Land net:	SWSWNWS36 T09N R03W I
Location map:	NORMAN	Map scale:	24000
Altitude:	1165	Altitude method:	M
Altitude accuracy:	5	Altitude datum:	NGVD29
Hydrologic:	Lower CanadianWalnut. Oklahoma. Area = 1800 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	TERRACE,HIGH,DEPOSITS		
Well depth:	90.0	Hole depth:	Not Reported
Source of depth data:	Not Reported	Project number:	Not Reported
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date:	0000-00-00	Water quality data count:	0
Ground water data begin date:	1958-06-03	Ground water data end date:	1958-06-03
Ground water data count:	1		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
1958-06-03	30	

**N100
West
1/2 - 1 Mile
Higher**

OK WELLS OK00018768

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well id:	56496	County:	Cleveland
Well name:	n/a	Qtrs:	NENENE
Owner name:	CONOCO	Latitude:	35.202901
Sec twp rge:	02-08N-03WI	Date const:	09/24/97
Longitude:	-97.47786	Usage:	Site Assessment
Dpc no:	n/a	Td:	40
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

N101
West
1/2 - 1 Mile
Higher

OK WELLS OK00019569

Well id:	69996	County:	Cleveland
Well name:	n/a	Qtrs:	NENENE
Owner name:	Conoco	Latitude:	35.202901
Sec twp rge:	02-08N-03WI	Date const:	05/10/02
Longitude:	-97.47786	Usage:	Water Quality
Dpc no:	DPC-0463	Td:	45
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

N102
West
1/2 - 1 Mile
Higher

OK WELLS OK00018767

Well id:	56495	County:	Cleveland
Well name:	n/a	Qtrs:	NENENE
Owner name:	CONOCO	Latitude:	35.202901
Sec twp rge:	02-08N-03WI	Date const:	09/05/97
Longitude:	-97.47786	Usage:	Site Assessment
Dpc no:	n/a	Td:	40
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

N103
West
1/2 - 1 Mile
Higher

OK WELLS OK00019643

Well id:	69724	County:	Cleveland
Well name:	n/a	Qtrs:	NENENE
Owner name:	Conoco	Latitude:	35.202901
Sec twp rge:	02-08N-03WI	Date const:	04/19/02
Longitude:	-97.47786	Usage:	Water Quality
Dpc no:	DPC-0463	Td:	48
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

N104
West
1/2 - 1 Mile
Higher

OK WELLS OK00019619

Well id:	69560	County:	Cleveland
Well name:	n/a	Qtrs:	NENENE
Owner name:	Conoco	Latitude:	35.202901
Sec twp rge:	02-08N-03WI	Date const:	04/16/02
Longitude:	-97.47786	Usage:	Water Quality
Dpc no:	DPC-0463	Td:	45
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

N105
West
1/2 - 1 Mile
Higher

OK WELLS OK00018769

Well id:	56497	County:	Cleveland
Well name:	n/a	Qtrs:	NENENE
Owner name:	CONOCO	Latitude:	35.202901
Sec twp rge:	02-08N-03WI	Date const:	09/18/98
Longitude:	-97.47786	Usage:	Site Assessment
Dpc no:	n/a	Td:	40
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

N106
West
1/2 - 1 Mile
Higher

OK WELLS OK00016723

Well id:	10066	County:	Cleveland
Well name:	n/a	Qtrs:	NENENE
Owner name:	Johns Trucking	Latitude:	35.202901
Sec twp rge:	02-08N-03WI	Date const:	04/26/89
Longitude:	-97.47786	Usage:	Domestic
Dpc no:	n/a	Td:	40
Well type:	Groundwater Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

107
West
1/2 - 1 Mile
Higher

OK WELLS OK00018619

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well id:	57190	County:	Cleveland
Well name:	n/a	Qtrs:	NESESE
Owner name:	SINCLAIR	Latitude:	35.206653
Sec twp rge:	35-09N-03WI	Date const:	12/24/97
Longitude:	-97.477861	Usage:	Site Assessment
Dpc no:	n/a	Td:	40
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

Q108
NE
1/2 - 1 Mile
Higher

OK WELLS OK00018278

Well id:	56836	County:	Cleveland
Well name:	n/a	Qtrs:	SWSENW
Owner name:	U-HAUL	Latitude:	35.212038
Sec twp rge:	31-09N-02WI	Date const:	07/30/94
Longitude:	-97.453421	Usage:	Site Assessment
Dpc no:	n/a	Td:	15
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

O109
WSW
1/2 - 1 Mile
Higher

FED USGS USGS2725989

Agency cd:	USGS	Site no:	351203097283801
Site name:	08N-03W-02 AAD 1		
Latitude:	351203		
Longitude:	0972838	Dec lat:	35.2009
Dec lon:	-97.4775339	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	40
State:	40	County:	027
Country:	US	Land net:	SENESES02 T08N R03W I
Location map:	NORMAN	Map scale:	24000
Altitude:	1160	Altitude method:	M
Altitude accuracy:	5	Altitude datum:	NGVD29
Hydrologic:	Lower CanadianWalnut. Oklahoma. Area = 1800 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	TERRACE,HIGH,DEPOSITS		
Well depth:	98.0	Hole depth:	Not Reported
Source of depth data:	Not Reported	Project number:	Not Reported
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Peak flow data count: 0
 Water quality data end date: 0000-00-00
 Ground water data begin date: 1952-04-01
 Ground water data count: 1

Water quality data begin date: 0000-00-00
 Water quality data count: 0
 Ground water data end date: 1952-04-01

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
1952-04-01	48.63	

110
SSW
1/2 - 1 Mile
Higher

OK WELLS OK00019547

Well id:	65828	County:	Cleveland
Well name:	n/a	Qtrs:	SWNESW
Owner name:	Bob Embrey	Latitude:	35.193865
Sec twp rge:	01-08N-03WI	Date const:	08/20/01
Longitude:	-97.471185	Usage:	Domestic
Dpc no:	DPC-0197	Td:	107
Well type:	Groundwater Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

111
WSW
1/2 - 1 Mile
Higher

OK WELLS OK00020002

Well id:	82860	County:	Cleveland
Well name:	n/a	Qtrs:	NESENE
Owner name:	Ernest Shadid	Latitude:	35.199286
Sec twp rge:	02-08N-03WI	Date const:	08/11/03
Longitude:	-97.47786	Usage:	Irrigation
Dpc no:	DPC-0547	Td:	100
Well type:	Groundwater Well	Est yld:	40
Static wl:	60		
Surf elev:	n/a		

Q112
NE
1/2 - 1 Mile
Higher

FED USGS USGS2725882

Agency cd:	USGS	Site no:	351246097270801
Site name:	09N-02W-31 BD 1		
Latitude:	351246	Dec lat:	35.21284444
Longitude:	0972708	Coor meth:	M
Dec lon:	-97.4525333	Latlong datum:	NAD27
Coor accr:	S	District:	40
Dec latlong datum:	NAD83	County:	027
State:	40	Land net:	SENW S31 T09N R02 I
Country:	US	Map scale:	24000
Location map:	NORMAN		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Altitude:	1150	Altitude method:	M
Altitude accuracy:	5	Altitude datum:	NGVD29
Hydrologic:	Lower CanadianWalnut. Oklahoma. Area = 1800 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	TERRACE,HIGH,DEPOSITS		
Well depth:	42.0	Hole depth:	Not Reported
Source of depth data:	Not Reported	Project number:	Not Reported
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date:	0000-00-00	Water quality data count:	0
Ground water data begin date:	1941-06-06	Ground water data end date:	1941-06-06
Ground water data count:	1		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel

1941-06-06	18	

**113
SSE
1/2 - 1 Mile
Lower**

FED USGS USGS2725945

Agency cd:	USGS	Site no:	351132097273001
Site name:	08N-02W-06 CCB 1		
Latitude:	351132		
Longitude:	0972730	Dec lat:	35.19228944
Dec lon:	-97.4586442	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	40
State:	40	County:	027
Country:	US	Land net:	NWSWSWS06 T08N R02W I
Location map:	NORMAN	Map scale:	24000
Altitude:	1139.20	Altitude method:	M
Altitude accuracy:	5	Altitude datum:	NGVD29
Hydrologic:	Lower CanadianWalnut. Oklahoma. Area = 1800 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19580424
Date inventoried:	19580424	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Test hole, not completed as a well		
Aquifer Type:	Not Reported		
Aquifer:	TERRACE,HIGH,DEPOSITS		
Well depth:	86.0	Hole depth:	86
Source of depth data:	Not Reported	Project number:	Not Reported
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date:	0000-00-00	Water quality data count:	0
Ground water data begin date:	1958-04-24	Ground water data end date:	1958-04-24
Ground water data count:	1		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
1958-04-24		36

114
West
1/2 - 1 Mile
Lower

OK WELLS OK00018766

Well id:	56494	County:	Cleveland
Well name:	n/a	Qtrs:	NWNENE
Owner name:	J.BOTZ	Latitude:	35.202901
Sec twp rge:	02-08N-03W1	Date const:	11/29/91
Longitude:	-97.480072	Usage:	Site Assessment
Dpc no:	n/a	Td:	14
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

115
SW
1/2 - 1 Mile
Lower

FED USGS USGS2725960

Agency cd:	USGS	Site no:	351141097282901
Site name:	08N-03W-01 CBB 1	Dec lat:	35.19478917
Latitude:	351141	Coor meth:	M
Longitude:	0972829	Latlong datum:	NAD27
Dec lon:	-97.4750336	District:	40
Coor accr:	T	County:	027
Dec latlong datum:	NAD83	Land net:	NWNWSWS01 T08N R03W I
State:	40	Map scale:	24000
Country:	US	Altitude method:	M
Location map:	NORMAN	Altitude datum:	NGVD29
Altitude:	1140		
Altitude accuracy:	5		
Hydrologic:	Lower CanadianWalnut. Oklahoma. Area = 1800 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	ALLUVIUM (QUATERNARY)		
Well depth:	87.0	Hole depth:	Not Reported
Source of depth data:	Not Reported	Project number:	Not Reported
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date:	0000-00-00	Water quality data count:	0
Ground water data begin date:	1958-04-16	Ground water data end date:	1958-04-16
Ground water data count:	1		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
1958-04-16	28.25	

116
SE
1/2 - 1 Mile
Higher

OK WELLS OK00019864

Well id:	80031	County:	Cleveland
Well name:	n/a	Qtrs:	SWSWNE
Owner name:	Weitzen Hoffer	Latitude:	35.19661
Sec twp rge:	06-08N-02WI	Date const:	08/06/03
Longitude:	-97.450229	Usage:	Domestic
Dpc no:	DPC-0197	Td:	160
Well type:	Groundwater Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

117
NNE
1/2 - 1 Mile
Higher

OK WELLS OK00019427

Well id:	64075	County:	Cleveland
Well name:	n/a	Qtrs:	NWNWNW
Owner name:	Short Stop #2	Latitude:	35.21746
Sec twp rge:	31-09N-02WI	Date const:	06/06/01
Longitude:	-97.457844	Usage:	Water Quality
Dpc no:	DPC-0197	Td:	20
Well type:	Monitoring Well	Est yld:	n/a
Static wl:	n/a		
Surf elev:	n/a		

118
North
1/2 - 1 Mile
Higher

FED USGS USGS2725899

Agency cd:	USGS	Site no:	351306097280001
Site name:	09N-03W-25 DCC 1	Dec lat:	35.2183997
Latitude:	351306	Coor meth:	M
Longitude:	0972800	Latlong datum:	NAD27
Dec lon:	-97.4669783	District:	40
Coor accr:	S	County:	027
Dec latlong datum:	NAD83	Land net:	SWSWSES25 T09N R03W I
State:	40	Map scale:	24000
Country:	US	Altitude method:	Not Reported
Location map:	NORMAN	Altitude datum:	Not Reported
Altitude:	Not Reported	Hydrologic:	Lower CanadianWalnut. Oklahoma. Area = 1800 sq.mi.
Altitude accuracy:	Not Reported	Topographic:	Not Reported
Site type:	Ground-water other than Spring	Date construction:	1938
Date inventoried:	Not Reported	Mean greenwich time offset:	CST

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	GARBER SANDSTONE		
Well depth:	521	Hole depth:	Not Reported
Source of depth data:	Not Reported	Project number:	Not Reported
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date:	Not Reported	Water quality data count:	Not Reported
Ground water data begin date:	Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

Ground-water levels, Number of Measurements: 0

119
WSW
1/2 - 1 Mile
Lower

OK WELLS OK00019345

Well id:	60929	County:	Cleveland
Well name:	n/a	Qtrs:	NWSENE
Owner name:	Larry Shelberg	Latitude:	35.199286
Sec twp rge:	02-08N-03WI	Date const:	04/04/01
Longitude:	-97.480072	Usage:	Domestic
Dpc no:	DPC-0192	Td:	180
Well type:	Groundwater Well	Est yld:	20
Static wl:	n/a		
Surf elev:	n/a		

120
ESE
1/2 - 1 Mile
Higher

OK WELLS OK00019246

Well id:	59499	County:	Cleveland
Well name:	n/a	Qtrs:	SWSWNE
Owner name:	Bob & BJ Dow	Latitude:	35.197513
Sec twp rge:	06-08N-02WI	Date const:	03/05/01
Longitude:	-97.449124	Usage:	Domestic
Dpc no:	DPC-0269	Td:	n/a
Well type:	Groundwater Well	Est yld:	10
Static wl:	40		
Surf elev:	n/a		

121
South
1/2 - 1 Mile
Lower

OK WELLS OK00017725

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well id:	43002	County:	Cleveland
Well name:	n/a	Qtrs:	SESWSE
Owner name:	Bill Hammon Const.	Latitude:	35.190251
Sec twp rge:	01-08N-03WI	Date const:	10/09/98
Longitude:	-97.464551	Usage:	Domestic
Dpc no:	DPC-0134	Td:	160
Well type:	Groundwater Well	Est yld:	12
Static wl:	n/a		
Surf elev:	n/a		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: OK Radon

Radon Test Results

Zip	Total Sites	# Sites>4 pCi/L	Max pCi/L	Average pCi/L
73069	18	1	4.2	1.805

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: 73069

Number of sites tested: 4

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	2.200 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 1999 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 and 2005 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R 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

Public Water Supply Well Data

Source: Oklahoma Water Resources Board

Telephone: 405-530-8800

OTHER STATE DATABASE INFORMATION

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.

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

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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"Linking Technology with Tradition"®

Sanborn® Map Report

Ship To: Phil Hardy

ENSAFE

5724 Summer Trees Drive

Memphis, TN 38134

Order Date: 7/17/2006 **Completion Date:** 7/17/2006

Inquiry #: 1716974.3

P.O. #: 0888802978 0014 TS01

Site Name: Joe A. Smalley USARC

Address: 1507 W. Lindsey Street

City/State: Norman, OK 73069

Cross Streets:

Customer Project: EJV-ECP Proj

1013941ERN

850-457-1796

This document reports that the largest and most complete collection of Sanborn fire insurance maps has been reviewed based on client supplied information, and fire insurance maps depicting the target property at the specified address were not identified.

NO COVERAGE

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EDR® Environmental
Data Resources Inc

The EDR-City Directory
Abstract

Joe A. Smalley USARC
1507 W. Lindsey Street
Norman, OK 73069

Inquiry Number: 1716974.6

Thursday, July 20, 2006

**The Standard in
Environmental Risk
Management Information**

440 Wheelers Farms Road
Milford, Connecticut 06461

Nationwide Customer Service

Telephone: 1-800-352-0050
Fax: 1-800-231-6802
Internet: www.edrnet.com

EDR City Directory Abstract

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening report designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

Thank you for your business.

Please contact EDR at 1-800-352-0050
with any questions or comments.

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SUMMARY

- ***City Directories:***

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1996 through 2006. (These years are not necessarily inclusive.) A summary of the information obtained is provided in the text of this report.

Date EDR Searched Historical Sources: July 20, 2006

Target Property:

1507 W. Lindsey Street
Norman, OK 73069

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	US Army Reserve	Polk's City Directory
1999	Address Not Listed in Research Source	Polk's City Directory
2006	US Army Reserve	Polk's City Directory
	US Attorney	Polk's City Directory

Adjoining Properties

SURROUNDING

Multiple Addresses
Norman, OK 73069

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	<u>**W LINDSEY ST**</u>	Polk's City Directory
	Office/Retail Building (1430)	Polk's City Directory
	Whataburger Restaurant (1440)	Polk's City Directory
	Pizza Shuttle (1506)	Polk's City Directory
	Ole John's Liquor Store (1511)	Polk's City Directory
	Pizza Hut (1514)	Polk's City Directory
	Sonic Drive In (1515)	Polk's City Directory
	<u>**WYLIE RD**</u>	Polk's City Directory
	Apts (1111)	Polk's City Directory
	Apts (1220)	Polk's City Directory
1999	<u>**W LINDSEY ST**</u>	Polk's City Directory
	Office/Retail Building (1430)	Polk's City Directory

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	Address not listed in research source (1440)	Polk's City Directory
	Address not listed in research source (1506)	Polk's City Directory
	Ole John's Liquor Store (1511)	Polk's City Directory
	Pizza Hut (1514)	Polk's City Directory
	Address not listed in research source (1515)	Polk's City Directory
	<u>**WYLIE RD**</u>	Polk's City Directory
	Apts (1111)	Polk's City Directory
	Apts (1220)	Polk's City Directory
2006	<u>**W LINDSEY ST**</u>	Polk's City Directory
	Office Building (1430)	Polk's City Directory
	McAllisters (1440)	Polk's City Directory
	Pizza Shuttle (1506)	Polk's City Directory
	Ole John's Liquor Store (1511)	Polk's City Directory
	Pizza Hut (1514)	Polk's City Directory
	Sonic Drive-In (1515)	Polk's City Directory
	<u>**WYLIE RD**</u>	Polk's City Directory
	Apts (1111)	Polk's City Directory
	Apts (1220)	Polk's City Directory



EDR® Environmental
Data Resources Inc

The EDR Aerial Photo Decade Package

**Joe A. Smalley USARC
1507 W. Lindsey Street
Norman, OK 73069**

Inquiry Number: 1716974.5

July 17, 2006

The Standard in Environmental Risk Management Information

440 Wheelers Farms Road
Milford, Connecticut 06461

Nationwide Customer Service

Telephone: 1-800-352-0050
Fax: 1-800-231-6802
Internet: 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. EDRs professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

This document reports that EDR searched its own collection or select outside repository collections of aerial photography, and based on client-supplied target property information, aerial photography, including the target property was not deemed reasonably ascertainable by Environmental Data Resources, Inc. (EDR). This no coverage determination reflects a search only of aerial photography repository collections that EDR accessed. It can not be concluded from this search that no coverage for the target property exists anywhere, in any collection.

NO COVERAGE

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

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EDR® Environmental
Data Resources Inc

EDR Historical Topographic Map Report

**Joe A. Smalley USARC
1507 W Lindsey Street
Norman, OK 73069**

Inquiry Number: 1724317.3

July 27, 2006

The Standard in Environmental Risk Management Information

440 Wheelers Farms Road
Milford, Connecticut 06461

Nationwide Customer Service

Telephone: 1-800-352-0050
Fax: 1-800-231-6802
Internet: www.edrnet.com

EDR Historical Topographic Map Report

Environmental Data Resources, Inc.'s (EDR) Historical Topographic Map Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR Historical Topographic Map Report includes a search of available public and private color historical topographic map collections. For more than a century, the USGS has been creating and revising topographic maps for the entire country at a variety of scales. There are about 60,000 U.S. Geological Survey (USGS) produced topographic maps covering the United States.

References

To meet the prior use requirements of ASTM E 1527-05, Section 8.3.2, the following *standard historical sources* may be used: aerial photographs, fire insurance maps, property tax files, land title records (although these cannot be the sole historical source consulted), topographic maps, city directories, building department records, or zoning/land use records. ASTM E 1527-05, Section 8.3 on Historical Use Information, identifies the prior use requirements for a Phase I environmental site assessment. ASTM E 1527-05 requires *"All obvious uses of the property shall be identified from the present, back to the property's first developed use, or back to 1940, whichever is earlier. This task requires reviewing only as many of the standard historical sources as are necessary and both reasonably ascertainable and likely to be useful."* (ASTM E 1527-05, Section 8.3.2) *Reasonably ascertainable means information that is publicly available, obtainable from a source within reasonable time and cost constraints, and practically reviewable.*

EPA's Standards and Practices for All Appropriate Inquiries (AAI), Section § 312.24, identifies the historical sources of information necessary to achieve the objectives and performance factors of § 312.20. According to AAI, *"historical documents and records may include, but are not limited to, aerial photographs, fire insurance maps, building department records, chain of title documents, and land use records."*

References

In order to address data gaps, additional sources of information may be consulted. According to the AAI, Section § 312.20 (g), *"to the extent there are data gaps (as defined in § 312.10) in the information developed...that affect the ability of persons (including the environmental professional) conducting the all appropriate inquiries to identify conditions indicative of releases or threatened releases...such persons should identify such data gaps, identify the sources of information consulted to address such data gaps, and comment upon the significance of such data gaps."* According to ASTM E 1527-05, Section 8.3.2.3, *"historical research is complete when either: (1) the objectives in 8.3.1 through 8.3.2.2 are achieved; or (2) data failure is encountered. Data failure occurs when all of the standard historical sources that are reasonably ascertainable and likely to be useful have been reviewed and yet the objectives have not been met....If data failure is encountered, the report shall document the failure and, if any of the standard historical sources were excluded, give the reasons for their exclusion."*

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