

PHASE I ENVIRONMENTAL SITE ASSESSMENT OF

JASPER POWER PLANT 1163 EAST 15TH STREET JASPER, INDIANA 47547

CARDNO ATC PROJECT NO. 170EM00003

December 9, 2014

Prepared by:

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Mr. Elliot Englert Technical Services Assistant Indiana 15 Regional Planning Commission 221 East First Street Ferdinand, Indiana 47532

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1.0 EXECUTIVE SUMMARY

1.1 General Information

Project Information:

Jasper Power Plant 170EM00003

Consultant Information:

Cardno ATC 7988 Centerpoint Drive, Suite 100 Indianapolis, Indiana 46256 **Telephone:** (317) 849-4990 **Fax:** (317) 849-4278 **Reconnaissance Date:** November 13, 2014 **Site Assessor:** Brian L. Kleeman, LPG **Senior Reviewer:** Jason Cheney, CHMM **Environmental Professional:** Brian L. Kleeman

Site Information:

Jasper Power Plant 1163 East 15th Street Jasper, Indiana 47547 Dubois County **Site Access Contact:** Mr. Bud Hauersperger General Manager of Jasper Municipal Utilities **Client Information:** Indiana 15 Regional Planning Commission Mr. Elliot Englert 221 East First Street Ferdinand, Indiana 47532

Environmental Professional Statement:

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

Brian Kleeman, LPG – Staff Geologist Site Assessor / Environmental Professional

Jason Cheney, CHMM – Due Diligence Manager Senior Reviewer

1.2 Findings, Opinions and Conclusions Summary

Cardno ATC has performed this Phase I Environmental Site Assessment (ESA) of the property in conformance with the scope and limitations of ASTM Standard Practice E1527-13. Any exceptions to, or deletions from, this practice are described in Section 2.0 of this report. This assessment has revealed no evidence of *recognized environmental conditions* in connection with the property, except as noted in the summary of report findings and conclusions below:

	FI	NDINGS	AND CONC	LUSIONS	SUMMARY	Y	
	Report Section	Further Action?	De minimis Condition	REC and/or CREC	Historical REC	ASTM Non- Scope Condition	Description
4.0	User Provided Information	Yes		Х			See Note 1
5.1.1	Federal Database Findings	Yes		Х			See Note 2
5.1.2	State and Tribal Database Findings	No					
5.1.3	Local Environmental Record Sources	No					
5.3	Historical Records Sources	Yes		Х			See Note 3
6.2	Hazardous Substance Use, Storage and Disposal	Yes	X	х			See Note 4
6.3	Underground Storage Tanks	No					
6.4	Aboveground Storage Tanks	No					
6.5	Other Petroleum Products	No					
6.6	Polychlorinated Biphenyls (PCBs)	No					
6.7	Unidentified Substance Containers	No					
6.8	Nonhazardous Solid Waste	No					
6.9	Wastewater	No					
6.10	Waste Pits, Ponds and Lagoons	Yes		Х			See Note 5
6.11	Sumps	Yes		Х			See Note 4
6.12	Septic Systems	No					
6.13	Stormwater Management System	No					
6.14	Wells	No					
7.0	Subsurface Vapor Migration	No					
8.0	Interviews	No					
9.1	Asbestos-Containing Material (ACM)	Yes				X	See Note 6
9.2	Lead-Based Paint (LBP)	Yes				Х	See Note 7
9.3	Mold Screening	Yes				Х	See Note 8

Note 1: According to the Client Questionnaire, past use of the property includes a power plant. The property has been owned and operated by the City of Jasper since its construction in 1968. Water treatment chemicals for boiler operation and lubricants used for plant equipment were listed as prior chemicals stored/used at the property. A past environmental cleanup included the removal of coal ash from former lagoons on the property. No evidence of soil and/or groundwater sampling was noted in association with the cleanup. The past industrial use and former coal ash lagoons on the property represent a *recognized environmental condition*.

Note 2: The property was identified as Jasper Municipal Electric Utility in the Comprehensive Environmental Response Compensation, and Liability Information System (CERCLIS) database. According to the EDR report, coal stored at the plant caught fire in August 2011 and the cleanup was coordinated with the Environmental Protection Agency (EPA) air monitoring support. The Emergency Response Notification System (ERNS) database reported a release to the air and soil stemming from the August 2011 fire on the property. The United States Aerometric Information System (US AIRS) reported one violation of potential high emissions above the applicable major source thresholds. Cardno ATC conducted a file review of the facility on the Indiana Department of Environmental Management (IDEM) Virtual File Cabinet (VFC). Based on the file review, multiple air monitoring reports were listed for the property from 1976 to 2014. Deviations to the facility's air permit were reported regarding faulty equipment or operations. All the reported deviations appear to have been resolved. According to Mr. Kenny Hochgesang, Jasper Fire Chief, the burning coal was processed through the plant. No evidence of

soil/groundwater assessment was noted on the property. The past uses associated with the power plant and lack of sampling represents a *recognized environmental condition* in regards to the property.

According to the EDR report, the northwest adjacent facility was identified as Inwood Office Furniture (1108 E. 15th Street) was listed in the Resource Conservation and Recovery Act (RCRA) non-generator database. The facility was a historical small quantity generator of hazardous wastes including waste paint and solvents. Several violations were noted at the facility in April 1999 and appeared to achieve compliance in 2000. Lilly Industries, Inc. was also listed at the facility's address in 2000, where ignitable hazardous wastes were historical generated. Based on the file review on the IDEM VFC, multiple air monitoring reports were listed for the property from 1999 to 2014. Hazardous wastes generated at the facility included D001, F003, and F005 wastes. The violations reported in 1999 include the misuse of on-site filters and wiping cloths. Improper determination of hazardous wastes was also noted. Based on the apparent upgradient status and close distance to the property, the past industrial use of the northwest adjacent facility represents a *recognized environmental condition* in regards to the property.

Note 3: Based on available aerial photographs, apparent coal storage and an ash lagoon were observed on the northeast portion of the property from 1968 to 1986. An apparent power plant is noted on the property from 1968 to 2012. Large industrial-size buildings are also depicted to the north and northwest from 1968 to 2012.

The property was listed in available city directories as a power plant from 1968 to 2008. Surrounding properties to the north and west were listed as Kimball Sales Division, Jasper Desk Company, Artec, Inwood Office Furniture, and E.H. Hamilton Trucking. The adjacent properties to the north and west are considered upgradient from the property. The past industrial uses of the property and surrounding area represent a *recognized environmental condition* in regards to the property.

Note 4: Staining was observed on several areas of the concrete floor in the plant, maintenance shop, and storage building. Black staining and stressed vegetation was noted on the ground on the northeast portion of the property. Staining was also observed on several drains in the plant basement and near a floor drain and sump in the coal transfer room. Dark staining was also observed near a floor drain in the maintenance shop. According to Mr. Bauer, the floor drains discharge into the sanitary sewer. The concrete stained areas not located near drains, sumps, or cracked concrete represent a *de minimis condition*. Black staining and stressed vegetation observed on the northeast corner of the property and stained areas near the on-site drains and sump on the property represent a *recognized environmental condition*.

Note 5: A "coal collection pit" was observed east of the plant, where coal would be dumped before being transferred through the plant for processing. The pit appears to be constructed of concrete and has an open top (metal grate). A sump was observed in the bottom of the coal transfer room of the plant. According to Mr. Kent Bauer, accumulated water (apparent groundwater from leaky walls) would be pumped from the sump to a concrete pit east of the plant. Based on observations, it appears that coal sediment (dust/debris) would make its way into the sump and get pumped out along the accumulated water. The concrete pit appears to retain the coal sediment and allow the water to drain out through an observed pipe in the wall of the pit. Mr. Bauer was unsure as to where the pipe discharges. Dark gray sediment and water was observed in the pit. Black staining was observed along the walls of the pit. The past uses of the concrete pits to the east of the plant represent a *recognized environmental condition* based on observed conditions.

Note 6: Suspect ACMs were identified in the building in the form of floor tile, vinyl cove base, drywall, drop-in ceiling tile, and pipe insulation. Other suspect ACMs observed on the property includes stored loose materials such as gaskets, mechanical insulation, and pipe insulation. Based on the age of the property building (1968), ACMs are likely to be present at the property. However, asbestos content can only be verified by sampling and analysis, through a review of building construction documents, manufacturer's documentation, or a combination of these.

Note 7: Cardno ATC's property reconnaissance included a visual inspection for suspect lead sources. Based on the building's age (1968); there is a potential for lead-based paint to be present at the property. Painted surfaces at the property were observed in poor to good condition.

Note 8: Based on the results of the interview and physical observation, Cardno ATC found evidence indicating potential mold impact at the property.

1.3 Significant Data Gap Summary

Data gaps may have been encountered during the performance of this Phase I ESA and are discussed within the section of the report where they were encountered. However, according to ASTM Standard Practice E1527-13, data gaps are only significant if "other information and/or professional experience raise reasonable concerns involving the data gap." The following is a summary of *significant data gaps* identified in this report.

	SIGNIFICANT DATA GAP SUMMARY			
	Report Section	Description		
3.5	Current Uses of Adjoining Properties	No significant data gap identified.		
4.2	Environmental Liens or Activity and	No significant data gap identified.		
	Use Limitations (AULs)			
5.1	Standard Environmental Records	No significant data gap identified.		
5.2	Physical Setting Sources	No significant data gap identified.		
5.3	Historical Records Sources	No significant data gap identified.		
6.1	Methodology and Limiting Conditions	No significant data gap identified.		
7.0	Interviews	No significant data gap identified.		

1.4 Conclusions

Based on information collected from the Phase I ESA, further investigation appears warranted.

2.0 INTRODUCTION

2.1 Purpose

The purpose of this Phase I ESA was to identify *recognized environmental conditions* in connection with the property at the time of the site reconnaissance. The scope of work for this Phase I ESA may also include certain potential environmental conditions beyond the scope of ASTM Standard Practice E1527-13 as listed below. This report documents the findings, opinions and conclusions of the Phase I ESA.

2.2 Scope

This Phase I ESA was conducted in general accordance with the ASTM Standard Practice E1527-13, and the Professional Services Agreement between Cardno ATC and the Indiana 15 Regional Planning Commission dated January 21, 2014, consistent with a level of care and skill ordinarily practiced by the environmental consulting profession currently providing similar services under similar circumstances. Significant additions, deletions or exceptions to ASTM Standard Practice E1527-13 are noted below or in the corresponding sections of this report. The scope of this assessment included an evaluation of the following:

- Physical setting characteristics of the property through a review of referenced sources such as topographic maps and geologic, soils and hydrologic reports.
- Usage of the property, adjoining properties and surrounding area through a review of referenced historical sources such as land title records, fire insurance maps, city directories, aerial photographs, prior reports and interviews.
- Observations and interviews regarding current property usage and conditions including: the use, treatment, storage, disposal or generation of hazardous substances, petroleum products, hazardous wastes, nonhazardous solid wastes and wastewater.
- Usage of adjoining and surrounding area properties and the likely impact of known or suspected releases of hazardous substances or petroleum products from those properties in, on or at the property.
- Information in referenced environmental agency databases and local environmental records, within the specified approximate minimum search distance from the property.
- Potential for subsurface vapor migration in, on or at the property as described in Section 7.0.

The scope of the assessment also included consideration of the following potential environmental issues or conditions that are beyond the scope of ASTM Standard Practice E1527-13:

The scope of work for the Mold Screening was intended to be consistent with ASTM E 2418-06: Standard Guide for Readily Observable Mold and Conditions Conducive to Mold in Commercial Buildings: Baseline Survey Process. The scope of work, including potential deviations from the Standard Guide, is described as follows. The interview was limited to at least one knowledgeable person from property management or engineering staff. The document review was limited to only those relevant documents made readily available to Cardno ATC in a timely manner. The physical observations were limited to certain Heating, Ventilation and Air Conditioning (HVAC) system areas and other readily accessible building areas likely to become subject to water damage, plumbing leaks, and flooding. Unless noted otherwise herein, Cardno ATC observed the HVAC equipment room(s) and accessible mechanical rooms and, in buildings with package units in the ceiling, at least one unit per floor. Also, unless noted otherwise, Cardno ATC observed accessible areas of the basement (or lowest level), the top floor, the roof (including any penthouse areas) and at least one mid-level floor (if applicable). For multi-story buildings, the total number of floors observed (inclusive of those already mentioned) was intended to be up to 10% of the total number of floors (if readily accessible). For hotel and multi-family buildings, Cardno ATC targeted the lowest and highest levels and roof as described above and up to 10% of units, including one per floor if readily accessible. The Mold Screening did not include destructive methods of observation. No sampling or laboratory analyses were conducted. The Mold Screening service as described herein was limited in scope and by the time and cost considerations typically associated with performing a Phase I ESA. No method can guarantee that a hazard will be discovered if evidence of the hazard is not encountered within the performance of the Mold Screening as authorized and that opinions and conclusions must, out of necessity, be extrapolated from limited information and discrete, non-continuous data points. Unidentified mold or other microbial conditions may exist on the property.

- Visual observation of suspect asbestos-containing materials (ACM), consisting of providing an opinion on the condition of suspect ACM on the property based upon visual observation during the site reconnaissance. No sampling of suspect ACM was conducted.
- Visual observation of Lead-based paint (LBP), consisting of providing an opinion on the potential for suspect LBP based on the construction date of buildings on the property and visual observation of the condition of suspect LBP.

2.3 Significant Assumptions

The assumptions in this report were not considered as having significant impact on the determination of *recognized environmental conditions* associated with the property.

2.4 Limitations and Exceptions

Cardno ATC has prepared this Phase I ESA report using reasonable efforts to identify *recognized environmental conditions* associated with hazardous substances or petroleum products in, on or at the property. Findings contained within this report are based on information collected from observations made on the day(s) of the site reconnaissance and from reasonably ascertainable information obtained from certain public agencies and other referenced sources.

The ASTM Standard Practice E1527-13 recognizes inherent limitations for Phase I ESAs, including, but not limited to:

- Uncertainty Not Eliminated A Phase I ESA cannot completely eliminate uncertainty regarding the potential for *recognized environmental conditions* in connection with any property.
- Not Exhaustive A Phase I ESA is not an exhaustive investigation of the property and environmental conditions on such property.
- Past Uses of the Property Phase I requirements only require review of standard historical sources at five year intervals. Therefore, past uses of property at less than five year intervals may not be discovered.

Users of this report may refer to ASTM Standard Practice E1527-13 for further information regarding these and other limitations. This report is not definitive and should not be assumed to be a complete and/or specific definition of all conditions above or below grade. Current subsurface conditions may differ from the conditions determined by surface observations, interviews and reviews of historical sources. The most reliable method of evaluating subsurface conditions is through intrusive techniques, which are beyond the scope of this report. Information in this report is not intended to be used as a construction document and should not be used for demolition, renovation, or other property construction purposes.

Any use of this report by any party, beyond the scope and intent of the original parties, shall be at the sole risk and expense of such user.

Cardno ATC makes no representation or warranty that the past or current operations at the property are, or have been, in compliance with all applicable federal, state and local laws, regulations and codes. This report does not warrant against future operations or conditions, nor does it warrant against operations or conditions present of a type or at a location not investigated. Regardless of the findings stated in this report, Cardno ATC is not responsible for consequences or conditions arising from facts not fully disclosed to Cardno ATC during the assessment.

An independent data research company provided the government agency database referenced in this report. Information on surrounding area properties was requested for approximate minimum search distances and is assumed to be correct and complete unless obviously contradicted by Cardno ATC's observations or other credible referenced sources reviewed during the assessment. Cardno ATC shall not be liable for any such database firm's failure to make relevant files or documents properly available, to properly index files, or otherwise to fail to maintain or produce accurate or complete records.

Cardno ATC makes no warranty, guarantee or certification regarding the quality, accuracy or reliability of any prior report provided to Cardno ATC and discussed in this Phase I ESA report. Cardno ATC expressly disclaims any and all liability for any errors or omissions contained in any prior reports provided to Cardno ATC and discussed in this Phase I ESA report.

Cardno ATC used reasonable efforts to identify evidence of aboveground and underground storage tanks and ancillary equipment on the property during the assessment. "Reasonable efforts" were limited to observation of accessible areas, review of referenced public records and interviews. These reasonable efforts may not identify subsurface equipment or evidence hidden from view by things including, but not limited to, snow cover, paving, construction activities, stored materials and landscaping.

Any estimates of costs or quantities in this report are approximations for commercial real estate transaction due diligence purposes and are based on the findings, opinions and conclusions of this assessment, which are limited by the scope of the assessment, schedule demands, cost constraints, accessibility limitations and other factors associated with performing the Phase I ESA. Subsequent determinations of costs or quantities may vary from the estimates in this report. The estimated costs or quantities in this report are not intended to be used for financial disclosure related to the Financial Accounting Standards Board (FASB) Statement No. 143, FASB Interpretation No. 47, Sarbanes/Oxley Act or any United States Securities and Exchange Commission reporting obligations, and may not be used for such purposes in any form without the express written permission of Cardno ATC.

Cardno ATC is not a professional title insurance or land surveyor firm and makes no guarantee, express or implied, that any land title records acquired or reviewed in this report, or any physical descriptions or depictions of the property in this report, represent a comprehensive definition or precise delineation of property ownership or boundaries.

The Environmental Professional Statement in Section 1.1 of this report does not "certify" the findings contained in this report and is not a legal opinion of such *Environmental Professional*. The statement is intended to document Cardno ATC's opinion that an individual meeting the qualifications of an Environmental Professional was involved in the performance of the assessment and that the activities performed by, or under the supervision of, the *Environmental Professional* were performed in conformance with the standards and practices set forth in 40 CFR Part 312 per the methodology in ASTM Standard Practice E1527-13 and the scope of work for this assessment.

Per ASTM Standard Practice E1527-13, Section 6, User Responsibilities, the User of this assessment has specific obligations for performing tasks during this assessment that will help identify the possibility of *recognized environmental conditions* in connection with the property. Failure by the User to fully comply

with the requirements may impact their ability to use this report to help qualify for *Landowner Liability Protections* (LLPs) under Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). Cardno ATC makes no representations or warranties regarding a User's qualification for protection under any federal, state or local laws, rules or regulations.

In accordance with the ASTM Standard Practice E1527-13, this report is presumed to be valid for a six month period. If the report is older than six months, the following information must be updated in order for the report to be valid: (1) regulatory review, (2) site visit, (3) interviews, (4) specialized knowledge and (5) environmental liens search. Reports older than one year may not meet the ASTM Standard Practice E1527-13 and therefore, the entire report must be updated to reflect current conditions and property-specific information.

Other limitations and exceptions that are specific to the scope of this report may be found in corresponding sections.

2.5 Special Terms and Conditions (User Reliance)

This report is for the use and benefit of, and may be relied upon by, Indiana 15 Regional Planning Commission, Jasper Municipal Utilities, and any of its affiliates, and third parties authorized in writing by Indiana 15 Regional Planning Commission and Cardno ATC, including the lender(s) in connection with a secured financing of the property, and their respective successors and assigns. Any third party agrees by accepting this report that any use or reliance on this report shall be limited by the exceptions and limitations in this report, and with the acknowledgment that actual site conditions may change with time, and that hidden conditions may exist at the property that were not discovered within the authorized scope of the assessment. Any use by or distribution of this report to third parties, without the express written consent of Cardno ATC, is at the sole risk and expense of such third party.

Cardno ATC makes no other representation to any third party except that it has used the degree of care and skill ordinarily exercised by environmental consultants in the preparation of the report and in the assembling of data and information related thereto. No other warranties are made to any third party, either express or implied. Unless otherwise agreed upon in writing by Cardno ATC and a third party, Cardno ATC's liability to any third party authorized to use or rely on this report with respect to any acts or omissions shall be limited to a total maximum amount of \$100,000.

3.0 SITE DESCRIPTION

3.1 Location and Legal Description

The property address is 1163 East 15th Street, Jasper, Dubois County, Indiana. The Site Vicinity Map is included as Appendix A and a Site Plan is included as Appendix B. Site Photographs are provided in Appendix C. The property is a part of the south half of Section 25, Township 1 South, Range 5 West. According to the Jasper Plan Commission website, the property is currently zoned as Industrial (I-2).

3.2 Surrounding Area General Characteristics

The property is situated in a relatively hilly area characterized by undeveloped, industrial, and residential land uses. Specific adjacent and abutting properties are summarized in Section 3.5.

3.3 Current Use of the Property

The property is currently an inactive coal power plant. Plant staff does occupy the property to assist with general upkeep and security purposes. The plant facility is located on the northwest corner of the property and consists of several operations rooms, offices, maintenance areas, boiler areas, a turbine room, and coal transfer areas. Several stored containers, ASTs, and piping were also observed inside the plant. Various oils, wastewater treatment chemicals, and cleaning chemicals were stored in or around the plant. A maintenance shop is located southeast of the plant, which is used for storage and light maintenance activities on the property. A cooling tower structure is also located southeast of the plant. A storage shed is located north of the cooling tower and is used to store wastewater treatment chemicals for past plant operations. When in operation, the cooling tower water was re-circulated and treated prior to re-use or discharge into the sanitary sewer system. A storage building containing equipment and supplies is located on the southwest corner of the property. A mobile shed is located west of the maintenance shop and is used to store lawn equipment and fuel. Empty concrete storage bins were observed on the northeast part of the property. The bins were once used to store coal during past plant operations. The bins are also used in the winter for salt and storage by the City. Staining and stressed vegetation was observed north of the storage bins. Concrete and asphalt pavement was observed on the north portion of the property. A gravel lay-down lot is located south of the plant for storage of utility poles by the City. Grass and wooded areas make up the south and east portions of the property. See Section 6.0 for further discussion of the stained areas, wastewater, and other environmental conditions observed during the site reconnaissance.

3.4 Description of Property Improvements

PROPERTY IMPROVEMENTS			
Size of property (approximate)	8.46 - acres		
General Topography of property	Hilly		
Adjoining and/or Access/Egress Roads	Access to the property is from the north via East 15 th Street and from the west via Knust Street.		
Paved or Concrete Areas (including parking)	Concrete and asphalt pavement is located on the north portion of the property.		
Unimproved Areas	Wooded areas were observed on the south and east portions of the property.		
Landscaped Areas	Grass lawn areas were observed on the property.		
Surface Water	None		
Potable Water Source	Jasper Municipal Water		

The following table provides general descriptions of the property improvements.

PHASE I ENVIRONMENTAL SITE ASSESSMENT Jasper Power Plant 1163 East 15th Street Jasper, Indiana

PROPERTY IMPROVEMENTS			
Sanitary Sewer Utility	Jasper Municipal Wastewater		
Storm Sewer Utility	Jasper Municipal Wastewater		
Electrical Utility	Indiana Municipal Power Agency		
Natural Gas Utility	Jasper Municipal Gas		
Current Occupancy Status	The power plant is currently inactive; however, the City of Jasper utilizes the office space, maintenance shop, and storage building for storage purposes. The City of Jasper also uses the concrete bins for salt storage during the winter season.		
Unoccupied Buildings/Spaces/Structures	The majority of the plant is unoccupied.		
Number of Occupied Buildings	Four		
Building Name or General Building Description	Plant – located on the northwest corner of property in good condition		
	Maintenance shop – located southeast of plant in fair condition		
	Storage building – located on the southwest corner of the property in good condition		
	Cooling tower – located on the central portion of the property in good condition		
Number of Floors	Plant – four story with a basement		
	Maintenance shop – one		
	Storage building – one		
	Cooling tower – one		
Total Square Feet of Space (approximate)	Plant - 32,725		
	Maintenance shop – 1,000		
	Storage building – 1,800		
	Cooling tower – 4,875		
Construction Completion Date (year)	1968		
Construction Type	Plant – steel-framed on a concrete block foundation with a flat roof		
	Maintenance shop – steel-framed on a concrete block foundation with a flat roof		
	Storage building – fiberglass building on a concrete slab foundation with a pitched roof		
	Cooling tower – wood framed on a concrete slab foundation with a partially open roof		
Interior Finishes Description	Plant – interior finishes include carpet, vinyl floor tile, ceramic floor tile, concrete, wood, metal, fiberglass pipe insulation, concrete masonry block, drywall, and acoustical ceiling tile		
	Maintenance shop – interior finishes include concrete, metal, concrete masonry block, drywall, and wood		
	Storage building – interior finishes include concrete, wood, metal, fiberglass paneling and acoustical ceiling tile		
	Cooling tower – interior finishes include fiberglass paneling, wood, metal, and concrete		

PROPERTY IMPROVEMENTS			
Exterior Finishes Description	Plant – exterior finishes brick, metal siding, and rubber membrane roofing		
	Maintenance shop – exterior finishes include concrete masonry block and rubber roofing		
	Storage building – exterior finish includes fiberglass wall paneling and roof		
	Cooling tower – exterior finishes include fiberglass paneling, wood, metal, and wood roofing		
Cooling System Type	Electric / wall-mounted units in offices and control room		
Heating System Type	Five natural gas / ceiling-mounted furnaces are located in the plant. Electric ceiling-mounted furnaces are located in the storage building and maintenance shop.		
Emergency Power	None		

3.5 Current Uses of Adjoining Properties

Current uses of the adjoining properties were observed to be as follows:

Direction from Address Property		Occupant(s) Name	Current Use	Potential Environmental Conditions
North	East 15 th Street	None	Roadway	None
North	1180 East 15 th Street	None	Vacant commercial property	None
Northwest	1108 East 15 th Street	Inwood Office Furniture	Furniture manufacturer	See below
South	1480 Knust Street	Private	Residence	None
South	South None		Undeveloped land	None
Easts	Easts None N		Railroad tracks	None
East	None	None	Undeveloped land	None
West	1129 East 15 th Street	Kimball International, Inc.	Furniture manufacturer	See below

Based on the nature of operations, the adjoining properties at 1108, 1129, and 1180 East 15th Street represent environmental concerns. See Sections 5.1 and 5.3 for additional discussion. Based on the nature of operations, visual observations, and the regulatory review (Section 5.1), the remaining surrounding facilities are unlikely to present an environmental concern to the property.

4.0 USER PROVIDED INFORMATION

The following section summarizes information (if any) provided by Indiana 15 Regional Planning Commission (User) with regard to the Phase I ESA. A Client Questionnaire was also provided by Mr. Bud Hauersperger, General Manager of Jasper Municipal Utilities. Documentation may be found in Appendix D or where referenced in this report.

4.1 Title Records

Cardno ATC obtained title records information from Indiana 15 Regional Planning Commission. A detailed discussion of the review of records is found in Section 5.3.4 of this report.

4.2 Environmental Liens or Activity and Use Limitations (AULs)

Indiana 15 Regional Planning Commission requested Cardno ATC obtain an environmental lien search. Cardno ATC's review of the lien search did not identify evidence of environmental liens or AULs. In addition, according to a Client Questionnaire, the City of Jasper is unaware of environmental cleanup liens or AULs associated with the property.

4.3 Specialized Knowledge or Experience of the User

According to the Client Questionnaire, past use of the property includes a power plant. The property has been owned and operated by the City of Jasper since its construction in 1968. Water treatment chemicals for boiler operation and lubricants used for plant equipment were listed as prior chemicals stored/used at the property. A past environmental cleanup included the removal of coal ash from former lagoons on the property. No evidence of soil and/or groundwater sampling was noted in association with the cleanup. The past industrial use and former coal ash lagoons on the property represent a *recognized environmental condition*.

4.4 Significant Valuation Reduction for Environmental Issues

According to a Client Questionnaire completed by Mr. Hauersperger, the purchase price being paid for the property does not reflect a significant valuation reduction for environmental issues associated with the property.

4.5 Owner, Property Manager and Occupant Information

According to Indiana 15 Regional Planning Commission, the contact for the property is Mr. Bud Hauersperger, General Manager of Jasper Municipal Utilities. Information gained from an interview with Mr. Hauersperger is referenced in appropriate sections of this report.

4.6 Reason for Performing Phase I ESA

According to the Client Questionnaire, this Phase I ESA will be used in connection with the potential redevelopment to identify *recognized environmental conditions* associated with the property.

4.7 Other User Provided Documents

Per the ASTM Standard Practice E1527-13 Cardno ATC obtained the documents listed below from the User. Further discussion may be found in Section 5.3.9 and other relevant sections of this report.

OTHER USER PROVIDED DOCUMENTS				
Title Date (if known) Author and/or Source (if known)				
Plant Condition Assessment Study	January 2010	Black & Veatch		

Because of the large volume, the "Plant Condition Study" was intentionally omitted from this Phase I ESA. However, a copy of the prior report can be found on the City of Jasper website at: <u>http://www.jasperindiana.gov/department/board.php?structureid=25</u>.

5.0 RECORDS REVIEW

5.1 Standard Environmental Records

The regulatory agency database report discussed in this section, provided by Environmental Data Resources, Inc. of Shelton, Connecticut, was reviewed for information regarding reported use or release of hazardous substances and petroleum products on or near the property. Unless otherwise noted, the information provided by the regulatory agency database report and other sources referenced in this report, were considered sufficient for *recognized environmental condition (REC)*, *controlled recognized environmental condition (CREC)*, *historical recognized environmental condition (HREC)* or *de minimis condition* determinations without conducting supplemental agency file reviews. Cardno ATC also reviewed the "unmappable" (also referred to as "orphan") listings within the database report, cross-referencing available address information and facility names. Unmappable sites are listings that could not be plotted with confidence, but are potentially in the general area of the property, based on the partial street address, city, or zip code. Any unmappable site that was identified by Cardno ATC as being within the approximate minimum search distance from the property, based on the site reconnaissance and/or cross-referencing to mapped listings, is included in the discussion within this section. The complete regulatory agency database report may be found in Appendix E.

SUMMARY OF FEDERAL, STATE AND TRIBAL DATABASE FINDINGS						
Regulatory Database	Approx. Minimum Search Distance	Property Listed?	# Sites Listed			
Federal National Priority List (NPL)	1 mile	No	0			
Federal Delisted NPL	½ mile	No	0			
Federal Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS) list	½ mile	Yes	1			
Federal CERCLIS No Further Remedial Action Planned (NFRAP)	½ mile	No	2			
Federal Resource Conservation and Recovery Act (RCRA), Corrective Action facilities (CORRACTS)	1 mile	No	1			
Federal RCRIS non- CORRACTS Treatment, Storage, and Disposal Facilities (TSD)	½ mile	No	0			
Federal RCRA Generators	Property & Adjoining	No	0			
Federal Institutional Control/Engineering Control Registry	Property	No	0			
Federal Emergency Response Notification System (ERNS) list	Property	Yes	1			
State and Tribal NPL	1 mile	No	0			
State and Tribal CERCLIS	½ mile	No	0			
State and Tribal Landfill or Solid Waste Disposal Sites	½ mile	No	0			
State and Tribal Leaking Underground Storage Tanks (LUST)	½ mile	No	0			
State and Tribal Registered Underground Storage Tanks (UST)	Property & Adjoining	No	0			
State and Tribal Institutional Control/Engineering Control Registry	Property	No	1			
State and Tribal Voluntary Cleanup Site	½ mile	No	0			
State and Tribal Brownfield Sites	½ mile	No	0			

The following is a summary of the findings of the database review.

Note: Tribal Databases are not available for the State of Indiana due to the fact that the State of Indiana does not have Federal Tribal Lands.

5.1.1 Federal Agency Database Findings

The following listing(s) with a known or significant potential for release and impact in, on, or at the property were identified in the federal agency databases searched:

Jasper Municipal Utilities Fire / Jasper Municipal Electric Utility 1163 East 15th Street

Databases: CERCLIS, ERNS, EPA Watch List, US AIRS

Approximate Distance from the Property: N/A

Assumed Groundwater Gradient: Same

Regulatory Data Summary: The property was identified in the Comprehensive Environmental Response Compensation, and Liability Information System (CERCLIS) database as facility identification number 0510621. According to the EDR report, coal at the plant caught fire in August 2011 and that the cleanup was coordinated with the Environmental Protection Agency (EPA) air monitoring support. The status of incident was reported as stabilized. The Emergency Response Notification System (ERNS) database reported a release to the air and soil stemming from the August 2011 fire on the property. The burning coal was processed through the plant and the air monitoring was conducted by the Indiana Department of Environmental Management (IDEM) and the EPA. According to the ERNS report, the fire was caused by the spontaneous combustion of the stored coal on the property. The property was identified in the EPA Watch List as facility identification number 1803700002. The property was listed on the Clean Air Act (CAA) Watch List from April 2013 to July 2013. The United States Aerometric Information System (US AIRS) reported one violation of potential high emissions above the applicable major source thresholds. No other pertinent information was provided for this listing in the EDR report.

Discussion: Cardno ATC conducted a file review of the facility on the IDEM Virtual File Cabinet (VFC), multiple air monitoring reports were listed for the property from 1976 to 2014. Deviations were reported on faulty equipment or operations at the facility. All the reported deviations appear to have been resolved. No additional information or evidence of soil/groundwater assessment was noted regarding the August 2011 fire. Based on the regulatory information provided, a potential for a release to the subsurface exists on the property from emissions and the fire. The past uses associated with the power plant and lack of sampling represents a *recognized environmental condition* in regards to the property.

Inwood Office Furniture

1108 East 15th Street

Databases: US AIRS, RCRA NonGen

Approximate Distance from the Property: 100 feet

Assumed Groundwater Gradient: Upgradient

Regulatory Data Summary: According to the EDR report, the facility was identified as a historical small quantity generator of hazardous wastes including waste paint and solvents. Several violations were noted at the facility in April 1999 and appeared to achieve compliance in 2000. Lilly Industries, Inc. was also listed at the facility's address in 2000, where ignitable hazardous wastes were historical generated. No violations were identified for the Lilly Industries listing. The property was also listed in the US AIRS database as identification number 110000403536. The compliance status was listed as unknown, where actual or potential emissions are above the applicable major source thresholds.

Discussion: Based on the file review on the IDEM VFC, multiple air monitoring reports were listed for the property from 1999 to 2014. Hazardous wastes generated at the facility included D001, F003, and F005 wastes. The violations reported in 1999 include the misuse of on-site filters and wiping cloths. Improper determination of hazardous wastes was also noted. Based on the apparent upgradient status and proximity to the property, the past industrial use and wastes generated at the facility represents a *recognized environmental condition* in regards to the property.

Kimball Color Studio 1386 Knust Street Databases: RCRA NonGen Approximate Distance from the Property: 300 feet

Assumed Groundwater Gradient: Crossgradient

Regulatory Data Summary: According to the EDR report, the facility was identified as a historic conditionally exempt small quantity generator (CESQG) of flammable hazardous wastes. Two violations were reported at the facility in 1985, and appeared to achieve compliance in 1986.

Discussion: Based on the location of the facility to the southwest of the property, the past uses or historical wastes generated at the facility do not represent a *recognized environmental condition* in regards to the property.

Based on distance, topography, assumed groundwater gradient, current regulatory status, and/or the absence of reported releases, none of the other sites listed in the federal agency databases searched are considered to represent a likely past, present or material threat of release in, on, or at the property.

5.1.2 State and Tribal Database Findings

The following listing(s) with a known or significant potential for release and impact in, on, or at the property were identified in the state and tribal databases searched:

Jasper Municipal Electric Utility 1163 East 15th Street Databases: AIRS, TIER 2 Approximate Distance from the Property: N/A Assumed Groundwater Gradient: Same

Regulatory Data Summary: The property was listed as Jasper Municipal Electric Utility in the Indiana AIRS database as identification number 4911. The TIER 2 database identifies sulfuric acid as monitored chemicals on the property, which was listed as facility number 6391. No violations were listed in the EDR report in regards to the AIRS and TIER 2 databases.

Discussion: The conditions associated with past emissions on the property are further discussed in Section 5.1.1. Based on observations made during the site reconnaissance and regulatory status, the stored chemicals identified in the TIER 2 database do not currently represent an environmental concern.

Based on distance, topography, assumed groundwater gradient, current regulatory status, and/or the absence of reported releases, none of the other sites listed in the state agency databases searched are considered to represent a likely past, present or material threat of release in, on, or at the property.

5.1.3 Local Environmental Records Sources

Local Health Department

Cardno ATC contacted Mr. Shawn Werner of the Dubois County Health Department regarding the presence of septic systems or wells on the property as well as records of environmental complaints or concerns associated with the property. Mr. Werner was unaware of any wells or septic tanks associated with the property.

Fire Department

Cardno ATC contacted Mr. Kenny Hochgesang with the Jasper Fire Department regarding USTs, hazardous materials responses, and other environmental complaints or concerns associated with the property. According to Mr. Hochgesang, a response was made to the facility in 2011 for the fire associated with the stored coal. Mr. Hochgesang mentioned that the coal was processed through the plant as the corrective action. No damage was identified in associated with the fire. Mr. Hochgesang was unaware of any other fire-related responses or incidents associated with the property.

Other Local Environmental Records Sources

Cardno ATC contacted the City of Jasper Wastewater Department regarding the wastewater treatment system at the property. According to Ms. Regina Davis, no violations were reported in regards to treatment system when it was in operation.

5.2 Physical Setting Sources

5.2.1 Topography

The property has a hilly topography. The Jasper, Indiana Topographic Quadrangle Map (USGS, dated 1960, photorevised 1990) indicates the ground surface has an elevation of approximately 470 to 500 feet above mean sea level (MSL). Regionally, the ground surface slopes to the southeast in the project area. A copy of the topographic map is provided as Appendix A.

5.2.2 Geology

Late Mississippian to early Pennsylvanian age loess forms the unconsolidated material below the property. The unconsolidated material has a thickness of approximately 50 to 100 feet.

Pennsylvanian age shale and sandstone of the Raccoon Creek Group forms the bedrock below the property. Interbedded limestone, clay, and coal are common lithologies in this formation. The surface of the bedrock has an elevation of approximately 400 feet above MSL. Regionally, the bedrock surface dips to the southeast in the study area.

5.2.3 Soils

The U.S. Department of Agriculture (USDA) Natural Resources Conservation Service (NRCS) Web Soil Survey classifies the soil at the property as Gilpin silt loam, Tilsit silt loam, and Apalona-Zanesville silt loam. The Gilpin series consists of shallow, steep, well-drained soils located on hills. These soils have a very low to moderately high permeability and a low available water capacity. The Tilsit series consists of moderately deep, moderately sloping, moderately well-drained soils located on hills. These soils have a very low to moderately high permeability and a low available water capacity. The Apalona-Zanesville series consists of shallow, moderately sloping, moderately well-drained soils located on hills. These soils have a very low to moderately sloping, moderately well-drained soils located on hills. These soils have a very low to moderately sloping, moderately well-drained soils located on hill slopes. These soils have a very low to moderately high permeability and a low available water capacity.

5.2.4 Hydrology

Runoff at the property is controlled by infiltration into the ground surface and overland flow. The Patoka River drains the study area. The river generally runs parallel approximately 160 to 500 feet from the southeast property line. The river flows from northeast to southwest in the property area.

Regional groundwater flow direction is generally influenced by major hydrogeologic features such as a river or lake. Surface and/or bedrock topography may also influence regional groundwater flow direction. The available hydrogeologic information indicates that local groundwater flow is southeast. Regional groundwater flow is considered to be southeast toward the Patoka River. Local geologic features may cause local groundwater flow direction to differ from the regional flow direction. Local groundwater flow direction at the property is interpreted based on a review of the USGS Topographic Quadrangle Map. A complete hydrogeologic investigation would be necessary to determine actual groundwater flow direction. Estimated groundwater levels and/or flow direction(s) may vary due to seasonal fluctuations in precipitation, local usage demands, geology, underground structures, or dewatering operations.

Storm water retention ponds, lagoons, standing water, or surface water features such as a creek, river, or lake were not observed at the property.

5.3 Historical Records Sources

The following table summarizes the findings of the research presented below pertaining to historical property and surrounding area uses.

HISTORICAL USE SUMMARY						
Period	Identified H	listorical Uses	Source(s)	Intervals/Comments		
	Property					
Prior to 1940	Undeveloped Agricultural	Undeveloped Agricultural Residential	Aerial Photograph	Earliest Record Identified: 1937 aerial photograph		
1940 - 1960	Undeveloped Agricultural	Undeveloped Agricultural Residential	Aerial Photographs Title Records Topographic Map			
1961 - 1980	Undeveloped Agricultural Power Plant	Undeveloped Agricultural Residential Industrial	Aerial Photographs Title Records City Directories			
1981 - 2000	Power Plant	Undeveloped Agricultural Residential Industrial	Aerial Photographs Title Records Topographic Map City Directories			
2001 - present	Power Plant	Undeveloped Agricultural Residential Industrial	Aerial Photographs Title Records City Directories Tax Files Interviews Site Reconnaissance			

Data failure (gaps greater than five years) was not encountered during the research of historical use information for the property and surrounding area.

5.3.1 Aerial Photographs

Cardno ATC reviewed available aerial photographs of the property and surrounding areas. Aerial photographs for the years 1937 to 2012 were provided by Historical Information Gatherers Inc. (HIG). The following are descriptions and interpretations from the aerial photograph review.

	AERIAL PHOTOGRAPH SUMMARY						
Year	Scale	Comments					
1937 1949 1954	1 inch = 500 feet	Property : The property consists primarily of agricultural land. A section of wooded area is depicted on the southeast end of the property. Surrounding Area : The adjoining properties are primarily agricultural land. An apparent residence is noted to the south. A road is shown along the west property boundary. Railroad tracks run parallel to the south east property boundary.					
1968	1 inch = 500 feet	Property : The property appears to have been developed as a power plant. The current plant building, maintenance shop, storage building, and cooling tower are shown on the property. The majority of the property appears to be have undergone grading activities as part of construction activities. An apparent ash lagoon area is noted on the northeast corner of the property. Surrounding Area : The surrounding area to the north and east appears to be undeveloped land. A residence is still noted to the south. Apparent industrial-size structures are shown to the northwest and west.					

PHASE I ENVIRONMENTAL SITE ASSESSMENT Jasper Power Plant 1163 East 15th Street Jasper, Indiana

	AERIAL PHOTOGRAPH SUMMARY						
Year	Scale	Comments					
1973 1979 1986	1 inch = 500 feet	Property : The property appears similar to the 1968 aerial photograph except the central portion of the property appears to be grass covered. An apparent coal pile is located in the lagoon area on the northeast corner. Surrounding Area : The surrounding area appears similar to the 1968 aerial photograph except for apparent industrial development to the north.					
1998 2003 2008 2012	1 inch = 500 feet	Property : The property appears similar to the 1986 aerial photograph except for the coal pile is no longer visible on the northeast corner of the property. An apparent concrete storage bin is shown east of the plant. Surrounding Area : The surrounding area appears similar to the 1986 aerial photograph.					

Apparent coal storage and an ash lagoon were observed on the northeast portion of the property from 1968 to 1986. The past industrial use of the property and surrounding area represents a *recognized environmental condition* in, on, or at the property or surrounding area.

Given the historical use of the property as an agricultural field as observed on review of historic aerial photographs, potential concern is noted regarding the probable use of pesticides, herbicides, and fertilizers. If these materials were stored, used, and applied according to industry standards, they should not have significantly impacted the property. Evidence of large-scale use or disposal of pesticides, herbicides, or fertilizers, such as mixing tanks, chemical storage areas, sprayers, etc., was not observed on the property. Evidence for the overuse of these materials, such as stressed vegetation, was not observed. Therefore, Cardno ATC recommends no further investigation related to the use of herbicides, pesticides, or fertilizers.

5.3.2 Fire Insurance Maps

A search for fire insurance maps for the property and surrounding area was conducted by EDR. No such maps for the property were available. A copy of the "Unmapped property" report is included in Appendix F.

5.3.3 Property Tax Files

Cardno ATC reviewed reasonably ascertainable tax files at the Dubois County GIS website for historical ownership information pertaining to the property. According to a property tax card, the property is currently owned by the City of Jasper. No other historical ownership information was provided on the tax card. Documentation is included in Appendix G. The review of tax files did not identify past uses indicating *recognized environmental conditions* in, on, or at the property or surrounding area.

5.3.4 Recorded Land Title Records

Cardno ATC reviewed recorded land title records for the property provided by Security First Title Resource. The following are descriptions and interpretations from the title record review.

LAND TITLE RECORDS OWNERSHIP SUMMARY							
Grantor	Grantee	Date	Volume/				
			Page				
Joseph and Elizabeth Knabel	William M. Fritch	12/19/1944	106/621				
William M. and Verna Fritch	Louis and Leona Knust	12/19/1944	106/622				
Louis and Leona Knust	Francis J. and Elsie W. Schneider	08/19/1948	113/522				
Francis J. and Elsie W. Schneider	Jasper Turning Company	05/26/1952	120/7				
Jasper Turning Company	The City of Jasper, Indiana	02/10/1953	120/561				

The Jasper Turning Company was listed as a prior owner of the property from 1952 to 1953. Based on a review on the IDEM VFC, the Jasper Turning Company was a furniture manufacturer and was primarily located at East Fifteenth Street and Cherry Street, which is approximately 350 west of the property. Prior reports from 1985 to 2014 on the IDEM VFC noted that hazardous wastes were not generated at the Jasper Turning Company Facility. Based on aerial photographs, it does not appear that development or industrial use occurred on the property in 1949 or 1954. Based on regulatory status and aerial photographs, the prior owner identified as the Jasper Turning Company does not represent an environmental concern. The review of recorded land title records did not identify past uses indicating *recognized environmental conditions* in, on, or at the property or surrounding area.

5.3.5 Historical USGS Topographic Maps

Cardno ATC reviewed available historical USGS Topographic Quadrangle Maps for information regarding past uses of the property. The Jasper, Indiana Topographic Quadrangle Map (USGS, dated 1960, photorevised 1990) depicts two structures on the central and northwest corner of the property. The remainder of the property appears to be undeveloped land. Large industrial-size buildings are shown to the northwest and west of the property. A residential building is shown to the south. A small industrial building is noted to the north. Railroad tracks are noted to the south and east of the property followed by undeveloped land and the Patoka River. Except for past industrial use of the property and surrounding area, the review of historic USGS Topographic Quadrangle Maps did not identify past uses indicating *recognized environmental conditions* in, on, or at the property or surrounding area. A copy of the USGS Topographic Quadrangle Map is provided as Appendix A.

5.3.6 City Directories

Research regarding the availability of historical city directories was conducted by HIG. The property area was not included in the city directories reviewed prior to 1968. The following are descriptions and interpretations from the historical city directory review.

	CITY DIRECTORY SUMMARY						
Year	Comments						
1968	Property : City Generating Plant – E. 15 th Street Surrounding Area : Notable sites on E. 15 th Street: Jasper Desk Company, Kimball Sales						
	Division						
1974	Property : City Generating Plant – E. 15 th Street						
1978	Surrounding Area: Notable sites on E. 15 th Street: Kimball Sales Division						
1984	Property : City Generating Plant – E. 15 th Street						
1988	Surrounding Area : Notable sites on E. 15 th Street: Kimball Sales Division, Artec Division of Kimball International						
1993	Property : City Generating Plant – 1163 E. 15 th Street Surrounding Area : Notable sites on E. 15 th Street: Artec (1123), Inwood Office Furniture (1108), E.H. Hamilton Trucking (1180)						
1998	Property : City of Jasper Electric Generating Plant – 1163 E. 15 th Street Surrounding Area : Notable sites on E. 15 th Street: Inwood Office Furniture (1108)						
2003	Property: Jasper Electric Generating – 1163 E. 15 th Street Surrounding Area: Notable sites on E. 15 th Street: Inwood Office Furniture (1108)						
2008	Property : Jasper Generation Department – 1163 E. 15 th Street Surrounding Area : Notable sites on E. 15 th Street: Inwood Office Invironments (1108)						

The property was listed in available city directories as a power plant from 1968 to 2008. Surrounding properties to the north and west were listed as Kimball Sales Division, Jasper Desk Company, Artec, Inwood Office Furniture, and E.H. Hamilton Trucking. The adjacent properties to the north and west are considered to be upgradient from the property. The past industrial uses of the property and surrounding area represent a *recognized environmental condition* in regards to the property. Photocopies of pertinent portions of the city directories are provided in Appendix G.

5.3.7 Building Department Records

Cardno ATC requested available historical building department records from the Jasper Plan and Zoning Department for information regarding past uses of the property and surrounding area. A response was not received prior to the issuance of this report. Pertinent information, if any, will be issued as an addendum to this report.

5.3.8 Zoning/Land Use Records

According to the Jasper Plan Commission website, the property is currently zoned as Industrial (I-2). No historical zoning information was available for the property.

5.3.9 Prior Reports

The following provides a summary of information from prior reports made available to Cardno ATC for review.

PRIOR REPORT SUMMARY								
Consultant/ Report Title	Date	Environmental Conditions	Conclusions & Recommendations					
Black & Veatch / Plant Condition Assessment	January 2011	 Assessment was performed to determine existing condition, identify require upgrades for future use, and evaluate the market value of the plant. The environmental assessment conducted at the plant noted that limiting of facility-wide emissions may be needed for future operation. 	No environmental					

The review of prior reports did not identify past uses indicating *recognized environmental conditions* in, on, or at the property or surrounding area.

Cardno ATC makes no warranty, guaranty or certification regarding the quality, accuracy or reliability of any prior report provided to Cardno ATC and discussed in this Phase I ESA report. Cardno ATC expressly disclaims any and all liability for any errors or omissions contained in any prior reports provided to Cardno ATC and discussed in this Phase I ESA report.

5.3.10 Interviews

Cardno ATC interviewed Mr. Bud Hauersperger, General Manager of Jasper Municipal Utilities, regarding the history of the property. Mr. Hauersperger stated the property operated as a power plant from 1968 to the shut-down period from 2008 to 2013. Mr. Hauersperger stated that coal ash lagoons were located on the northeast corner of the property, and were removed from the property circa 1970s. According to Mr. Hauersperger, an asbestos abatement occurred on the property in the late 1990s. Mr. Hauersperger did not have prior reports of the abatement or asbestos investigation. Mr. Hauersperger provided Cardno ATC with the "Plant Condition Assessment," dated January 2011, by Black & Veatch. The prior assessment is further discussed in Section 5.3.9. Mr. Hauersperger was not aware of any environmental conditions or underground storage tanks (USTs) associated with the property. Mr. Hauersperger was not aware of any environmental conditions or interviewed Mr. Kent Bauer, Maintenance Mechanic with the City of Jasper. Mr. Bauer provided knowledge of the plant's equipment operations, stored chemicals, and access to the property. Mr. Bauer was aware of past water leaks associated with the plant's roof system. The Record of Communications is provided in Appendix G.

5.3.11 Other Historical Sources

EDR Proprietary Databases

In addition to federal, state and tribal regulatory databases, EDR has proprietary records they searched for potential historic manufactured gas plants, historic auto stations and historic cleaners. EDR's search of their proprietary records did not reveal historical auto stations, manufactured gas plants, or drycleaners within 0.25 miles of the property.

6.0 SITE RECONNAISSANCE

The following is a summary of visual and/or physical observations of the property on the day of the site visit. Photographs can be found in Appendix C.

6.1 Methodology and Limiting Conditions

Mr. Brian L. Kleeman conducted the site reconnaissance on November 13, 2014 and was escorted by Mr. Elliot Englert of Indiana 15 Regional Planning Commission and Mr. Kent Bauer with the City of Jasper. Mr. Bud Hauersperger with the City of Jasper also accompanied Cardno ATC for a portion of the site reconnaissance. The site reconnaissance consisted of visual and/or physical observations of: the property and improvements; adjoining sites as viewed from the property; and, the surrounding area based on visual observations made during the trip to and from the property. Unimproved portions of the property (if any) were observed along the perimeter and in a general grid pattern in safely accessible areas, if accessible and possible. Building exteriors (if any) were observed along the perimeter from the ground, unless described otherwise. Building interiors (if any) were observed as they were made safely accessible, unless described otherwise.

During the site reconnaissance, the weather was partly cloudy and approximately 25 degrees Fahrenheit with adequate visibility. Poor lighting, equipment, and stored items in the on-site buildings limited observations during the site reconnaissance. Wooded areas limited observations on the property's exterior.

6.2 Hazardous Substance Use, Storage, and Disposal

		HAZARD	OUS SUBSTANCE	SUMMARY T	ABLE		
Type/Use of Material	Quantity (No./Size)	Container Type	Location	Hazardous Waste?	MSDS or Labels?	Container Condition	Evidence of Release?
Hydraulic oil	One/55- gallons	Drum	Plant basement	No	Yes	Good	No
Motor oil	One/55- gallons	Drum	Plant basement	No	Yes	Good	Staining on concrete
Motor oil	One/30- gallons	Drum	Plant basement	No	Yes	Good	No
Grease	Öne/55- gallons	Drum	Plant basement	No	Yes	Good	No
Air compressor oil	Four/55- gallons	Drum	Plant basement	No	Yes	Good	No
General oil	Nine/5- gallons	Bucket	Plant basement	No	Yes	Good	No
Kerosene	One/55- gallons	Drum	Shed west of shop	No	Yes	Good	No
Gasoline	Three/5 gallons or less	Can	Shed west of shop	No	Yes	Good	No
Caustic soda	Four/20- gallons	Drum	Plant	No	Yes	Good	No
Water treatment chemicals	Five/55- gallons	Drum	Plant	No	Yes	Good	No
Sulfuric acid	Two/55- gallons	Drum	Shed south of plant	No	Yes	Good	No

Cardno ATC observed the use, storage or disposal of hazardous substances on the property as summarized below.

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	HAZARDOUS SUBSTANCE SUMMARY TABLE									
Type/Use of Material	Quantity (No./Size)	Container Type	Location	Hazardous Waste?	MSDS or Labels?	Container Condition	Evidence of Release?			
Lubricants and cleaners	Multiple/ less than 5 gallon	Retail containers	Storage closets in plant and shop	No	Yes	Good	No			
Paint	Multiple/ less than 5 gallon	Retail containers	Storage closets in shop	No	Yes	Good	No			
Paint	Multiple/ less than 5 gallon	Retail containers	Storage closets in storage building	No	Yes	Good	No			
Cleaning solvents	Multiple/ less than 5 gallon	Retail containers	Storage closets in shop	No	Yes	Good	No			

Staining was observed on several areas of the concrete floor in the plant, maintenance shop, and storage building. Black staining and stressed vegetation was noted on the ground on the northeast portion of the property. The concrete stained areas not located near drains, sumps, or cracked concrete represent a *de minimis condition*. Black staining and stressed vegetation observed on the northeast corner of the property represents a *recognized environmental condition*.

6.3 Underground Storage Tanks (USTs)

The information obtained during the visual inspection and discussion with Mr. Hauersperger did not indicate the presence of a UST. The visual project site inspection included a search for physical features commonly associated with the presence of one or more USTs. These features include: fill ports, vent pipes, slumped pavement or ground surface, patched pavement, evidence of underground piping and a pump station. Although none of these features were discovered at the property by Cardno ATC, the absence of physical features cannot completely rule out the existence of one or more USTs. Property characteristics such as overgrown vegetation or renovation may prevent the identification of a UST.

6.4 Aboveground Storage Tanks (ASTs)

Cardno ATC observed evidence of ASTs on the property as summarized below.

	AST SUMMARY TABLE									
Location	Quantity	Construction Materials	Contents	Capacity (gallons)	Use Status	Registration	Leak Detection & Prevention			
Plant	Several	Metal and plastic	Boiler water	~500 or greater	Inactive	Unknown	No			
Plant	One	Metal	Turbine oil	1,500	Inactive	Unknown	No			
Shed south of plant	One	Plastic	Empty (former sulfuric acid)	500	Inactive	Unknown	Yes			
Cooling tower shed	One	Plastic	Chemtreat CL40	400	Inactive	Unknown	No			
Cooling tower shed	One	Plastic	Chemtreat CL4847	600	Inactive	Unknown	No			

	AST SUMMARY TABLE									
Location	Quantity	Construction Materials	Contents	Capacity (gallons)	Use Status	Registration	Leak Detection & Prevention			
Plant	One	Metal	Empty (diesel fuel generator)	50	Inactive	No	No			

The presence of the listed ASTs does not represent a *recognized environmental condition* in, on, or at the property based on observed conditions.

6.5 Other Petroleum Products

Cardno ATC did not observe the use, storage or disposal of other petroleum products in, on or at the property.

6.6 Polychlorinated Biphenyls (PCBs)

Cardno ATC observed evidence of the use, storage or disposal of PCB-containing equipment on the property as summarized below.

Two pad-mounted transformers and two pole-mounted transformers, owned and operated by the City of Jasper, were noted on the property. No signs of damage or leakage were noted associated with the transformers. One pad-mounted transformer near the cooling tower was not labelled regarding the PCB status. One pole-mounted transformer inside the plant and the two pole-mounted transformers were labelled with a blue sticker indicating a non-PCB status. Since there were no signs of leaking, the transformers are not an immediate concern. The City of Jasper is responsible in the event that the transformers become damaged.

Fluorescent light ballasts were observed throughout the buildings. Fluorescent light ballasts manufactured prior to 1979 may contain small quantities of PCBs. An inspection of light ballasts was beyond the scope of work for this assessment. If leaking ballasts are removed or ballasts are removed during renovations, they should be inspected for labeling regarding PCB-classification and disposed of according to state and federal regulations.

6.7 Unidentified Substance Containers

Cardno ATC did not observe the presence of unidentified substance containers on the property.

6.8 Nonhazardous Solid Waste

Cardno ATC observed evidence of the generation, storage or disposal of nonhazardous solid waste in, on or at the property as summarized below.

NONHAZARDOUS SOLID WASTE SUMMARY TABLE								
Type of Waste Generation Quantity Type of Location Disposal/Removal Eviden Process Storage Method & of Frequency Releas								
Municipal solid waste	Routine operations	N/A	Trash bin	Near plant	City of Jasper / As- needed	No		
Used oil	Routine operations	300 gallon	AST	Storage building	City of Jasper / As- needed	No		

According to Mr. Bauer, used oil stored in the on-site AST is transferred by on-site personnel to a temporary holding location owned by the City of Jasper prior to being disposed of by an approved

contractor. The presence of the listed nonhazardous solid waste does not represent a *recognized environmental condition* in, on, or at the property based on observed conditions.

6.9 Wastewater

Cardno ATC observed evidence of wastewater generated, treated or discharged (including sanitary sewage and stormwater) in, on or at the property or to adjoining properties as summarized below.

WASTEWATER SUMMARY TABLE							
Type of Wastewater Generation Process Treatment System? Discharged To?							
Commercial Sanitary	Routine site operations	No	Sanitary Sewer				
Boiler system and cooling	Past site operations	Yes	Sanitary sewer or cooling				
tower			tower				

The on-site treatment system is not currently active, but is in place in the event that the power plant becomes operational. According to Mr. Bauer, water was circulated through a vast network of boiler tanks, piping, and the cooling tower. Mr. Bauer mentioned that on-site chemicals including caustic soda, sulfuric acid, and Chemtreat compounds were used to treat the water prior to re-use or discharge into the sanitary system. Mr. Bauer stated that any wastewater was monitored for pH levels prior to discharge back into the cooling tower system or sanitary sewer. Mr. Bauer was not aware of any issues associated with discharged wastewater at the property. A sump was observed in the coal transfer room of the plant, which appears to discharge water to a concrete pit east of the plant. Please refer to Section 6.9 for further discussion of the concrete pit. Based on observations and interviews, the identified wastewater sources do not represent a *recognized environmental condition* in, on, or at the property.

6.10 Waste Pits, Ponds and Lagoons

Cardno ATC observed evidence of waste pits, ponds or lagoons in, on or at the property as summarized below.

	WASTE PITS, PONDS OR LAGOONS									
Type & Location	Age	Construction Materials	Capacity & Contents	Use Status	Discharges To or Disposal Method	Condition				
Concrete pit / east of plant	Unknown	Concrete	Unknown / none	Inactive	Unknown	Limited observations due to access restrictions				
Concrete pit / east of plant	Unknown	Concrete	200 gallons / sediment and groundwater	Inactive	Unknown	Black staining on concrete walls, sediment and water noted in pit				

According to Mr. Bauer, when the power plant was operational, coal would be placed in a collection pit east of the plant and transferred to the plant furnace. The collection pit appeared to have been empty during the site reconnaissance; however, poor lighting and restricted access limited observations in this area. Mr. Bauer mentioned that a sump in the bottom of the coal transfer room would pump water from leaky walls and direct it to a concrete pit east of the plant. Based on observations, it appears that coal sediment (dust/debris) would make its way into the sump and get pumped out along with the accumulated water. The pit appeared to retain the coal sediment and allow the water to drain out through an observed pipe in the wall of the pit. Mr. Bauer was unsure as to where the pipe discharges. Dark gray sediment and water was observed in the pit. Black staining was observed along the walls of the pit. The past uses of the concrete pits to the east of the plant represent a *recognized environmental condition* based on observed conditions.

6.11 Drains and Sumps

DRAINS AND SUMPS								
Location	Age	Construction Materials	Туре	Use Status	Discharges To or Disposal Method	Condition of Drain/Sump & Area		
Coal transfer room	Unknown	Concrete and metal	Sump	Active	Concrete pit east of plant (Section 6.10)	Dark staining and gray to black sediment noted		
Maintenance shop	Unknown	Concrete and metal	Drain	Active	Sanitary sewer	Staining noted near drain		
Plant basement	46 years	Concrete and metal	Drain	Active	Sanitary sewer	Good		
Shed near cooling tower	Unknown	Concrete and metal	Drain	Active	Sanitary sewer	Good		

Cardno ATC observed evidence of drains and/or sumps in, on or at the property as summarized below.

Staining was observed on and around several drains in the plant basement. Dark staining was noted near a floor drain and sump in the coal transfer room. Dark staining was also observed near a floor drain in the maintenance shop. According to Mr. Bauer, the floor drains discharge into the sanitary sewer. The observed stains near the on-site drains and sump on the property represent a *recognized environmental condition*.

6.12 Septic Systems

Cardno ATC did not observe evidence of a septic system in, on or at the property.

6.13 Stormwater Management System

Stormwater at the property flows over building rooftops, paved parking lots, roadways and landscaped areas, and travels towards the roadways adjacent to the property to drain into curb-inlets, which discharge into the municipal storm water system. The property is a mix of landscaped areas and developed land with covered areas consisting of building footprints and parking lots. With the exception of the northeast corner of the property (Section 6.2), the observed vegetation did not exhibit signs of biological stress. The parking/driveway areas are paved and in good condition with some areas of oil staining from parked cars.

6.14 Wells

Cardno ATC did not observe evidence of wells in, on or at the property.

7.0 SUBSURFACE VAPOR MIGRATION

Hazardous gases (vapor) from subsurface sources, such as contaminated soil or groundwater can migrate into residential, commercial, and industrial buildings with any foundation type, including basements, crawlspaces, or slabs. According to EPA guidance, three conditions must exist for hazardous vapors to reach the interior of buildings from the subsurface environment underneath or near a building. First, a source of hazardous vapors must be present in the soil or in groundwater underneath or near a building. Second, vapors must form and have a pathway along which to migrate toward the building. Third, entry routes must exist for the vapors to enter the building, and driving forces must exist to draw the vapors into the building.

Cardno ATC considered the nature and extent of on-site and nearby sources of potential subsurface vapor migration by evaluating the current and historical usage of the property, the construction type and history, the physical setting, and the potential sources of subsurface vapor migration through the review of regulatory agency database information that was summarized in Section 5.0. Based on the evaluation of the known or suspected releases of hazardous substances or petroleum products, distance from the property, potential pathways, and soil type, et al, no potential subsurface vapor migration sources were determined to represent a *recognized environmental condition*.

8.0 INTERVIEWS

The following persons were interviewed to obtain information regarding *recognized environmental conditions* in connection with the property:

INTERVIEW SUMMARY							
Role	Name	Title/Company	Years Assoc. With Property	Interview Type			
Site Contact	Mr. Bud Hauersperger	General Manager of Jasper Municipal Utilities / City of Jasper	9	In person Written			
Site Contact	Mr. Kent Bauer	Maintenace Mechanic / City of Jasper	9	In person Written			
Client Contact	Mr. Elliot Englert	Technical Services Assistant / Indiana 15 Regional Planning Commission	Less than 1	In person			
Local Government Official	Mr. Kenny Hochgesang	Fire Chief / Jasper Fire Department	N/A	Email			
Local Government Official	Mr. Shawn Werner	Representative / Dubois County Health Department	N/A	Email			
Local Government Official	Ms. Kathy Pfister	Community Development and Planning Assistant / Jasper Plan Commission	N/A	Email			

Pertinent information from the interviews is discussed in applicable sections of this report with details (including failed attempts to interview) documented on Record of Communication forms in Appendix G.

9.0 OTHER ENVIRONMENTAL CONDITIONS

9.1 Asbestos-Containing Materials (ACM)

Limited observations were conducted to identify suspect ACMs and their general condition. Bulk sampling and analysis were not part of the scope of work for this project and the survey focused primarily on building materials. Suspect ACMs were identified in the building in the form of floor tile, vinyl cove base, drywall, drop-in ceiling tile, and pipe insulation. Other suspect ACMs observed on the property includes stored loose materials such as gaskets, mechanical insulation, and pipe insulation. Suspect ACMs were observed to be in fair to good condition throughout the building. Based on the age of the property building (1968), the potential exists for ACMs to be present at the property. However, asbestos content can only be verified by sampling and analysis, through a review of building construction documents, manufacturer's documentation, or a combination of these. Therefore, prior to demolition or renovation activities, a comprehensive asbestos inspection should be performed at the property. If asbestos is detected, applicable local, state and federal regulations, pursuant to demolition/renovation, should be followed. In the absence of analytical verification, the suspect ACMs should be assumed to contain asbestos and managed according to federal, state, and local regulations. According to Mr. Bud Hauersperger, an asbestos abatement occurred on the property in the late 1990s. Mr. Hauersperger did not have prior reports of the abatement or asbestos investigation.

9.2 Lead-Based Paint (LBP)

Cardno ATC's property reconnaissance included a visual inspection for suspect lead sources. Based on the building's age (1968), there is a potential for lead-based paint to be present at the property. Painted surfaces at the property were observed in poor to good condition.

9.3 Mold Screening

Cardno ATC conducted a screening survey for readily observable mold and conditions conducive to mold on the property. The screening consisted of limited interview, document review and physical observation. Cardno ATC interviewed Mr. Hauersperger regarding potential mold conditions at the property. Mr. Hauersperger was unaware of any mold conditions on the property. However, Mr. Hauersperger was in agreement that water intrusion from the roof has occurred in the plant. Cardno ATC requested documentation regarding current or historical mold conditions at the property. Mr. Hauersperger was unaware of any prior records or documentation regarding mold conditions at the property.

During the site reconnaissance, Cardno ATC conducted a physical observation of certain HVAC system areas and other representative building areas as described in Section 2.2. Potential mold growth was noted in the plant, storage building, and shed near the cooling tower.

Based on the results of the interview and physical observation, Cardno ATC found evidence indicating mold impact at the property.

10.0 REFERENCES

ASTM International, *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process*, ASTM Designation E 1527-13. November 2013.

ASTM International, Standard Guide for Readily Observable Mold and Conditions Conducive to Mold in Commercial Buildings: Baseline Survey Process, ASTM Designation E 2418-06. March 2006.

ASTM International, *Standard Guide for Limited Asbestos Screens of Buildings*, ASTM Designation E 2308-05. August 2005.

Black and Veatch, "Plant Condition Study," dated January 2010.

Environmental Data Resources, "The EDR-Radius Map with Geocheck® of Old Jasper Power Plant," dated November 18, 2014, Inquiry Number 4137001.2s.

Environmental Data Resources, "Sanborn® Map Report of Old Jasper Power Plant," dated November 18, 2014, Inquiry Number 4137001.5.

Historical Information Gatherers Inc., Historical Research of Aerial Photographs and City Directories. HIG Project Number: 149887, dated November 20, 2014.

Indiana Department of Environmental Management Virtual File Cabinet website: <u>http://vfc.idem.in.gov/Pages/Public/Search.aspx</u>.

Indiana Geological Survey Indiana Map: <u>http://maps.indiana.edu/ie8.html.</u>

Security First Title Resource, Historical Property Ownership Report of Jasper Power Plant, dated December 3, 2014.

USDA NRCS Web Soil Survey: <u>http://websoilsurvey.nrcs.usda.gov/app/HomePage.htm.</u>

USGS Jasper, Indiana Topographic Quadrangle Map, 7.5 Minute Series, dated 1960, photorevised 1990.

APPENDICES

APPENDIX A SITE VICINITY MAP APPENDIX B SITE PLAN APPENDIX C SITE PHOTOGRAPHS APPENDIX D USER PROVIDED DOCUMENTATION APPENDIX E REGULATORY DATABASE REPORT APPENDIX F HISTORICAL RESEARCH DOCUMENTATION APPENDIX G RECORDS OF COMMUNICATION APPENDIX H RESUMES

11.0 TERMINOLOGY

The following provides definitions and descriptions of certain terms that may be used in this report. Italics indicate terms that are defined by ASTM Standard Practice E1527-13. The Standard Practice should be referenced for further detail (such as the precise wording), related definitions or additional explanation regarding the meaning of terms.

recognized environmental condition(s) (REC) - the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment.

material threat - a physically observable or obvious threat which is reasonably likely to lead to a release that, in the opinion of the environmental professional (EP), is threatening and might result in impact to public health or the environment. An example might include an aboveground storage tank system that contains a hazardous substance and which shows evidence of damage such that it may cause or contribute to tank integrity failure with a release of contents to the environment.

de minimis condition – is a condition that generally does not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of the appropriate governmental agencies. An example might include a release of *hazardous substances* or *petroleum products* that could reasonably and foreseeably result in a concentration exceeding the applicable regulatory agency risk-based residential standards or substantial damage to natural resources. The risk of that exposure or damage would represent a threat to human health or the environment. If an enforcement action would be less likely than not, then the condition is considered to be generally not likely the subject of an enforcement action. A condition determined to be *de minimis* is not a *REC* or *controlled recognized environmental condition (CREC)*.

historical recognized environmental condition(s) (HREC) - a past release of any *hazardous substances* or *petroleum products* that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls). Before calling the past release a *HREC*, the EP must determine whether the past release is a *REC* at the time the assessment is conducted (for example, if there has been a change in the regulatory criteria). If the EP considers the past release to be a *REC* at the time the Phase I ESA is conducted, the condition will be reported in Section 1.2 the Findings and Conclusions Summary table as a *REC*.

controlled recognized environmental condition (CREC) - a recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitation, institutional controls, or engineering controls). Per E1527-13, a CREC will be reported in the Section 1.2 Findings and Conclusions Summary table as a CREC and a REC.

migrate/migration - refers to the movement of *hazardous substances* or *petroleum products* in any form, including, for example, solid and liquid at the surface or subsurface, and vapor in the subsurface.

APPENDIX A

SITE VICINITY MAP


APPENDIX B

SITE PLAN



APPENDIX C

SITE PHOTOGRAPHS



Photo #1: Overview of the property. View is to the north.



Photo #2: View of the north property line and East 15th Street. View is to the west.



Photo #3: View of the south and east property line and adjacent railroad tracks. View is to the northeast.



Photo #4: View of the west property line. View is to the north.



Photo #5: View of office space in the plant.



Photo #6: View of plant interior.



Photo #7: View of stored containers in the plant basement.



Photo #8: View of asbestos-free labels on pipe insulation in the plant.



Photo #9: View of staining near a floor drain in the plant.



Photo #10: View of the cooling tower and south portion of the property. View is to the south.



Photo #11: View of coal collection pit east of the plant.



Photo #12: View of staining around floor drain in the maintenance shop.



Photo #13: View of stored suspect asbestos containing materials on the mezzanine deck of the maintenance shop.



Photo #14: View of stored suspect asbestos containing materials in the storage building.



Photo #15: View of staining and stressed vegetation on the northeast corner of the property. View is to the north.



Photo #16: View of industrial development to the west of the property. View is to the west.

APPENDIX D

USER PROVIDED DOCUMENTATION

Cardno ATTACHMENT CLIENT QUESTIONNAIRE

Per ASTM Standard Practice E1527-13, Section 6, User Responsibilities, the User of an ESA has specific obligations for performing tasks during the ESA that will help identify the possibility of *recognized environmental conditions* in connection with the property. Failure by the User to fully comply with the requirements may result in a *data gap* being identified in the report and may impact their ability to use the report to help qualify for *Landowner Liability Protections* (LLPs) under Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). If this questionnaire is not returned to Cardno ATC prior to issuance of the draft report, then Cardno ATC assumes that the User does not have any information or actual knowledge pursuant to ASTM Standard Practice E1527-13, Section 6, User Responsibilities. Cardno ATC makes no representations or warranties regarding a User's qualification for protection under any federal, state or local laws, rules or regulations.

Please complete the following and return immediately via email or fax to the attention of:

If other parties are intending to be the Users of the ESA report, then please forward a copy of this questionnaire for them to complete and return to Cardno ATC.

Site Name: Jasper Power Plant

Site Address: 1163 East 15th Street, Jasper, IN

ATC Project Number: ENVESA3

Please provide the following information (if available) per the requirements of ASTM E1527-13.

1. Environmental cleanup liens that are filed or recorded against the site (40 CFR 312.25)

Are you aware of any environmental cleanup liens against the site that are filed or recorded under federal, tribal, state or local law? Yes _____ or No X

If yes, please provide a description of the lien(s).

2. Activity and land use limitations (AULs) that are in place on the site or that have been filed or recorded in a registry (40 CFR 312.26)

Are you aware of any AULs, such as engineering controls, land use restrictions or institutional controls that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state or local law? Yes or No X If yes, please provide.

3. Specialized knowledge or experience of the person seeking to qualify for the Landowner Liability Protections (40 CFR 312.28)

As the user of this ESA do you have any specialized knowledge or experience related to the site or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the site or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business? or No If yes, please explain. Yes X We presently own and operate the site. 4. Relationship of the purchase price to the fair market value of the site if it were not contaminated (40 CFR 312.29) Does the purchase price being paid for this site reasonably reflect the fair a. market value of the site? Yes or No If you conclude that there is a difference, have you considered whether the b. lower purchase price is because contamination is known or believed to be present at the site? Yes or No If yes, please explain.

5. Commonly known or reasonably ascertainable information about the site (40 CFR 312.30)

Are you aware of commonly known or reasonably ascertainable information about the site that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example, as user,

a.	D	o you kno	w the p	past uses of the	site?	Yes 🔀 d	or No 🗌	If yes, pl	ease state.
	We	built	the	facility_	in	1968	and	have	operated
	it	Since	con	struction	e e				1

b. Do you know of specific chemicals that are present or once were present at the site?
Yes X or No I If yes, please state.

treatment chemicals for porler inical water Inbridgets associated with operation equipment plant power

c. Do you know of spills or other chemical releases that have taken place at the site? Yes □ or No ⊠ If yes, please state.

d. Do you know of any environmental cleanups that have taken place at the site? Yes ⊠ or No □ If yes, please state.

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were	abarca	previou	2 10	my	empl	ymen

6. The degree of obviousness of the presence or likely presence of contamination at the site, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31)

As the user of this ESA, based on your knowledge and experience related to the site are there any obvious indicators that point to the presence or likely presence of contamination at the site?

Yes 🗌 or No 🔀 If yes, please explain.

While not required in order to determine that "all appropriate inquiry" is complete, the following requested information is intended to assist Cardno ATC in the completion of this ESA.

Please provide the reason for performing this ESA.

Possible de commissioning of the site due economic reasons.

What is the type of property transaction, for example, sale, purchase, exchange, etc?



Please identify all parties who will rely on this ESA (please note, a fee of \$500.00 per entity and the completion of a Third Party Reliance Secondary Client Agreement form may be required if more than two entities, other than the paying user, are required).

Jasper Municipal Utilitie's Please identify the site contact name and contact information. Bud Haversperger 812 482 9131

Please provide any information regarding the correct address for the Property (including maps or other documentation depicting Property location and boundaries) and any other information (prior reports, waste generation documentation, construction drawings, etc.) that may be helpful in the completion of this report.

This questionnaire was completed by:

Name	Bud Hauersperger
Title	General Manager of Utilities
Signature	Bud Hangan
Years Familiar w/Site	gyrs.
Company of User	Jasper Municipal Utilities
Address of User	610 Main St.
	Jasper, IN
Date	11/19/14







Prepared For **CARDNO**

Subject Property: Jasper Power Plant

December 3, 2014



1512 125th Avenue N.E., Suite 192 – Minneapolis, MN 55449 Tel.: (763) 753-7343 - Fax (866) 343-2388 Info@SecurityFirstTitleResource.com - www.securityfirsttitleresource.net

The Historical Property Ownership report (HPO) tracks a line of successive owners from the present back to 1940 of a particular parcel of property. The HPO report provides a summary of a property's ownership history and a search of available current land title records for environmental cleanup liens and other activity and use limitations, such as engineering control and institutional controls. It is a valuable source for determining the prior uses of a property.

Below is the property data information and Historical Property Ownership of the subject property for a period beginning January 01, 1940 and Ending November 24, 2014.

No other deeds vesting title in the subject property were found of record during the aforementioned period searched.

A copy of the current vesting deed is attached hereto and made a part hereof.

CLIENT PROJECT NO .: TBD

REPORT DATE: December 03, 2014

SUBJECT PROPERTY: 1163 East 15th Street, Jasper IN

COUNTY / Dubois JURISDICTION : Indiana PROPERTY IDENTIFIER : 19-06-25-700-027.000-002

CURRENT OWNER: The City of Jasper, Indiana

LEGAL DESCRIPTION: As described in current vesting deed attached hereto and made a part hereof.

LEASES & MISCELLANEOUS EXHIBIT ATTACHED HERETO?

YES

x

NO

Disclaimer

This report is neither a guarantee of title, a commitment to insure, nor a policy of title insurance. NO WARRANTY, EXPRESSED OR IMPLIED, IS MADE WHAT SOEVER IN CONNECTION WITH THIS REPORT. Security First Title Resource, specifically disclaims the making of any such warranties, including without limitation, merchantability or fitness for a particular use or purpose. The information contained in this report is retrieved as it is recorded from the various agencies that make it available. Therefore, the company's liability to this report extends only to the fee charged thereof. Copyright 2012 by Security First Title Resource. All Rights Reserved. Reproduction in any media or format, in whole or in part, of any report, or its affiliates, is prohibited without prior written permission.

Chain of Title

Type of Deed:	Deed
Title is vested in:	The City of Jasper, Indiana
Title received from:	Jasper Turning Co.
Date Executed:	1-31-1953
Date Recorded:	2-10-1953
Book:	120
Page:	561
Comments:	
Type of Deed:	Warranty Deed
Title is vested in:	Jasper Turning Co.
Title received from:	William M. Fritch and Verna Fritch, his wife
Date Executed:	8-22-1952
Date Recorded:	8-22-1952
Book:	120
Page:	210
Comments:	
Type of Deed:	Warranty Deed
Title is vested in:	Jasper Turning Co.
Title received from:	William M. Fritch and Verna Fritch, his wife
Date Executed:	5-28-1952
Date Recorded:	5-29-1952
Book:	120
Page:	19
Comments:	
Type of Deed:	Warranty Deed
Title is vested in:	Jasper Turning Co.
Title received from:	Francis J. Schneider and Elsie W. Schneider, his wife
Date Executed:	5-26-1952
Date Recorded:	5-26-1952
Book:	120
Page:	7
Comments:	
Type of Deed:	Warranty Deed
Title is vested in:	Francis J. Schneider and Elsie W. Schneider, his wife
Title received from:	Louis Knust and Leona Knust, his wife
Date Executed:	8-17-1948
Date Recorded:	8-19-1948
Book:	113
Page:	522
Comments:	

Chain of Title

Type of Deed:	Warranty Deed
Title is vested in:	Louis Knust and Leona Knust, his wife
Title received from:	William M. Fritch and Verna Fritch, his wife
Date Executed:	12-14-1944
Date Recorded:	12-19-1944
Book:	106
Page:	622
Comments:	
Type of Deed:	Warranty Deed
Title is vested in:	William M. Fritch
Title received from:	Joseph Knebel Jr and Elizabeth Knebel, his wife
Date Executed:	8-23-1944
Date Recorded:	12-19-1944
Book:	106
Page:	621
Comments:	We have searched the records dating back to the year 1940 and have found no other deeds of conveyance.

Environmental Lien Search

ENVIRONMENTAL LIEN

Environmental Lien:	Found	\boxtimes	Not Found
If found:			
1 st Party:			
2 nd Party:			
Dated:			
Recorded:			
Book:			
Page:			
Instrument:			
Comments:			

OTHER ACTIVITY AND USE LIMITATIONS (AULs)

Other AUL's:	Found	\boxtimes	Not Found
If found:			
1 st Party:			
2 nd Party:			
Dated:			
Recorded:			
Book:			
Page:			
Instrument:			
Comments:			

JASPER TURNING CO.

TÔ

CIVIL CITY OF JASPER

THIS INDENTURE WITNESSETH, That Jasper Turning Co., an Indiana Corporation, of Dubois County, and State of Indiana, CONVEY AND WARRANT to the Civil City of Jasper, Indiana, of Dubois County, State of Indiana, for the sum of Nine thousand fifty (\$9,050.00) dollars, the receipt of which is hereby acknowledged, the following described REAL ESTATE in Dubois County, in the State of Indiana, to-wit:

120 1561

Part of the south half of section 25, township 1 south, range 5 west, bounded as follows:-

Boginning at an iron stake on the north line of the south half of said section 410.95 feet north 84 degrees 11 minutes east of the northwest corner of the east half of the northeast quarter of the southwest quarter of said section 25, running thence north 84 degrees 11 minutes east along said north line 809.3 feet to an iron stake, thence south 0 degrees 40 minutes west 187 feet, thence south 31 degrees 45 minutes east 202.3 feet to an iron stake, thence south 31 degrees 15 minutes west 455.0 feet to an iron stake on the east right-of-way of the Southern Railway Company of Indiana, thence south 63 degrees 30 minutes west 255.0 feet to an iron stake on the west right-of-way of said Railway, thence north 45 degrees 30 minutes west 164.5 feet to an iron stake, thence south 88 degrees 05 minutes west 160.0 feet to an iron stake on the east side of a county read, thence north 1 degree 55 minutes west 521.2 feet to the place of beginning-

ALSO a strip of land approximately 30 feet wide beginning at the northeast corner of the above described tract and running southeasterly 389.3 feet, bounded on the west by the above described tract and on the east by the west bank of the Patoka River- EXCEPTING from the above described tract a 100 feet right-of-way of the Southern Railway Company of Indiana, the centerline of which passes through a point 77.2 feet south 84 degrees 11 minutes west of the northeast corner of the above described tract and continues in a southwesterly direction along a 3 degree 40 minutes curve to the right to a point 50 feet south 45 degrees 30 minutes east of the southern most corner of the above described tract, said centerline distance being 854.3 feet.

The tract being conveyed contains 8.73 acros, more or less.

\$10.45 revenue stamps.

8.46

26

IN WITNESS WHEREOF, The said Jasper Turning Co., has hereunto set its hand and soal this 31st day of January, 1953.

JASPER TURNING CO. (SEAL)

BY:	Otto J. Schaaf	(SEAL)	Catherine Schaaf	(SEAL)
	Otto J. Schaaf, Pres	dent	Catherine Schaaf,	Socretary

STATE OF INDIANA, DUBOIS COUNTY, SS: -

Before me, the undersigned Notary Public in and for said County and State, personally appeared the within named Otto Schaaf and Catherine Schaaf, President and Secretary, respectively, of Jasper Turning Co., an Indiana Corporation, who each stated that they were duly authorized by a resolution duly ontered on the record book of said corporation, to sign and execute this instrument, for and on be-half of said corporation; and who each acknowledged the execution of the foregoing Deed to be their voluntary act and deed.

WITNESS, our hands and notarial scal this 31st day of January, 1953.

(Notarial Seal) Francis I. Schuler Notary Public

My commission expires: 1/19/54. Recorded this the 10th day of February, 1953, at 1:00 P. M.

Mary. F: Buth, Meguting . Rocorder of Dubois County.

Dubois County, Indiana

Parcel

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ensinalennikashahahentashah

generated on 11/24/2014 8:23:56 PM CST

Parcel Number	Address		Current To Value	Da	ita as		Assess Year	Pay Year
19-06-25-700- 027.000-002	1163 E 15TH	St	\$0	11. PN		14 6:28:00	2013	2014
			Owner Informat	ion				
Owner Name		Civil City	of Jasper					
Owner Address	S	PO Box Jasper II						
Transfer Date		01/09/20	12					
			Location / Descri	ption				
Taxing Unit	002		Section & Plat	25				
Township	001		Routing #	005-0	077-03	34		
Parcel Addres	s 1163 E 15	5TH St	Parcel Address	1163	E 15	TH St		
			Legal Desc.	018-0	00001	-05 PT S 1	/2 25-1-5 8.4	6A
Pa	rcel Type	, - <u>7</u> 15, (00000 (000 - 00.)	Topography				Services	
Property Class	s Code 640		Level Ground	N		Water		N
Neighborhood			High	N		Sewer		N
Neighborhood		00	Low	N		Natural G	as	Ν
Street / Road (Code		Rolling	Ν		Electricit	•	N
			Swampy	N		Sidewalk		N
						Alley		N
3			Assessment Inform	nation				
Current Land V		\$0	Residential Land		\$0	Deeded A	creage	8.4600
Current Imp. V	alue	\$0	Residential Imp.		\$0	Average \	/alue / Acre	\$0
Current Total Value \$0					\$0	Appraisal	Date	10/1/2013
Commercial La		\$0	Non-Res Land		\$0	Reason F	or Change	19
Commercial Im	•	\$0	Non-Res Imp.		\$0	Prior Lan	d Value	\$0
Commercial To		• -	Non-Res Total		\$0	Prior Imp	Value	\$0
Dwelling Value			Classified Land Va	lue	\$0	Adjustme	nt Factor	0.00
Farmland Valu	e	\$0	Homesite Value		\$0			

http://duboiscountyassessor.com/propertymax/ACAMA_Indiana/tab_parcel_v0701.asp?P... 11/24/2014



APPENDIX E

REGULATORY DATABASE REPORT

Old Jasper Power Plant

1163 East Fifteenth Street Jasper, IN 47546

Inquiry Number: 4137001.2s November 18, 2014

The EDR Radius Map[™] Report with GeoCheck®



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

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GEOCHECK ADDENDUM

Physical Setting Source Addendum	A-1
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Physical Setting Source Records Searched	PSGR-1

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

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

TARGET PROPERTY INFORMATION

ADDRESS

1163 EAST FIFTEENTH STREET DUBOIS County, IN 47546

COORDINATES

Latitude (North):	38.4004000 - 38° 24' 1.44''
Longitude (West):	86.9148000 - 86° 54' 53.28"
Universal Tranverse Mercator:	Zone 16
UTM X (Meters):	507439.7
UTM Y (Meters):	4250038.5
Elevation:	488 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:	38086-D8 JASPER, IN
Most Recent Revision:	1990

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from:	20120607
Source:	USDA

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
JASPER MUNICIPAL ELECTRIC UTILITY 1163 E 15TH ST JASPER, IN 47547	IN AIRS IN TIER 2	N/A
JASPER MUNICIPAL UTILITIES FIRE 1163 E 15TH STREET JASPER, IN 47546	FINDS	N/A
JASPER MUNICIPAL UTILITIES FIRE 1163 E 15TH STREET JASPER, IN 47546	CERCLIS	INN000510621
JASPER MUNICIPAL ELECTRIC UTILITY 1163 E 15TH ST JASPER, IN 47547	EPA WATCH LIST	N/A

JASPER MUNICIPAL ELECTRIC UTILITY 1163 E 15TH ST JASPER, IN 47546 FINDS US AIRS

ERNS

N/A

N/A

1163 E. 15TH 1163 E. 15TH JASPER, IN

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL	National Priority List
Proposed NPL	Proposed National Priority List Sites
NPL LIENS	

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

FEDERAL FACILITY_____ Federal Facility Site Information listing

Federal RCRA non-CORRACTS TSD facilities list

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

Federal institutional controls / engineering controls registries

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

State- and tribal - equivalent CERCLIS

IN SHWS_____ List of Hazardous Waste Response Sites Scored Using the Indiana Scoring Model

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

IN SWF/LF..... Permitted Solid Waste Facilities

State and tribal leaking storage tank lists

IN LUST Lust Leaking Underground Storage Tank List

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

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

State and tribal voluntary cleanup sites

IN VCP...... Voluntary Remediation Program Site List INDIAN VCP...... Voluntary Cleanup Priority Listing

State and tribal Brownfields sites

IN BROWNFIELDS_____ Brownfields Site List

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

Local Lists of Landfill / Solid Waste Disposal Sites

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

Local Lists of Hazardous waste / Contaminated Sites

US CDL	Clandestine Drug Labs
IN DEL SHWS	Deleted Commissioner's Bulletin Sites List
IN CDL	Clandestine Drug Lab Listing
	National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS	Hazardous Materials Information Reporting System
	SPILLS 80 data from FirstSearch
IN SPILLS 90	SPILLS 90 data from FirstSearch

Other Ascertainable Records

DOT OPS	Incident and Accident Data
DOD	Department of Defense Sites
FUDS	Formerly Used Defense Sites
CONSENT	Superfund (CERCLA) Consent Decrees
ROD	Records Of Decision
UMTRA	Uranium Mill Tailings Sites

US MINES	
	Toxic Substances Control Act
FTTS	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide
	Act)/TSCA (Toxic Substances Control Act)
HIST FTTS	FIFRA/TSCA Tracking System Administrative Case Listing
SSTS	Section 7 Tracking Systems
PADS	PCB Activity Database System
MLTS	_ Material Licensing Tracking System
RADINFO	Radiation Information Database
	RCRA Administrative Action Tracking System
RMP	Risk Management Plans
IN NPDES	NPDES Permit Listing
IN UIC	
IN BULK	Registered Bulk Fertilizer and Pesticide Storage Facilities
IN DRYCLEANERS	
INDIAN RESERV	
SCRD DRYCLEANERS	. State Coalition for Remediation of Drycleaners Listing
IN Financial Assurance	Financial Assurance Information Listing
IN COAL ASH	
IN OISC	Office of Indiana State Chemist Database
	PCB Transformer Registration Database
	Coal Combustion Residues Surface Impoundments List
	Potentially Responsible Parties
	2020 Corrective Action Program List
	Steam-Electric Plant Operation Data
LEAD SMELTERS	Lead Smelter Sites
	. Financial Assurance Information

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP	EDR Proprietary Manufactured Gas Plants
EDR US Hist Auto Stat	EDR Exclusive Historic Gas Stations
EDR US Hist Cleaners	EDR Exclusive Historic Dry Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

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

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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

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

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal CERCLIS NFRAP site List

CERC-NFRAP: 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.

A review of the CERC-NFRAP list, as provided by EDR, and dated 10/25/2013 has revealed that there are 2 CERC-NFRAP sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ACME METAL PRODUCTS	919 EAST 14TH STREET	WSW 1/4 - 1/2 (0.324 mi.)	F26	133
Lower Flowstien	A 1 1			_
Lower Elevation	Address	Direction / Distance	Map ID	Page

Federal RCRA CORRACTS facilities list

CORRACTS: CORRACTS is a list of handlers with RCRA Corrective Action Activity. This report shows which nationally-defined corrective action core events have occurred for every handler that has had corrective action activity.

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

Lower Elevation	Address	Direction / Distance	Map ID	Page
KIMBALL ELECTRONICS INCORPORAT	1038 EAST 15TH STREET	W 1/8 - 1/4 (0.170 mi.)	E20	73

Federal RCRA generators list

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

A review of the RCRA-LQG list, as provided by EDR, and dated 06/10/2014 has revealed that there is 1 RCRA-LQG site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
KIMBALL OFFICE - JASPER 15TH S	1037 E 15TH ST	W 1/8 - 1/4 (0.172 mi.)	E24	123

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

A review of the RCRA-SQG list, as provided by EDR, and dated 06/10/2014 has revealed that there are 2 RCRA-SQG sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
KIMBALL HOSPITALITY	1180 E 16TH ST	NNE 0 - 1/8 (0.116 mi.)	C15	44
KIMBALL ELECTRONICS INCORPORAT	1038 EAST 15TH STREET	W 1/8 - 1/4 (0.170 mi.)	E20	73

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

A review of the RCRA-CESQG list, as provided by EDR, and dated 06/10/2014 has revealed that there are 2 RCRA-CESQG sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
K O - JASPER CHERRY STREET	1620 CHERRY ST	NNW 1/8 - 1/4 (0.164 mi.)		59
ARISTOKRAFT NO 32	1115 E 14TH ST	WSW 1/8 - 1/4 (0.165 mi.)		68

State and tribal registered storage tank lists

IN 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 Department of Environmental Management's Indiana Registered Underground Storage Tanks list.

A review of the IN UST list, as provided by EDR, and dated 08/04/2014 has revealed that there are 2 IN UST sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
FLEXCEL-JASPER	1180 EAST 16TH STREET	NNE 0 - 1/8 (0.116 mi.)	C12	38
<i>KIMBALL ELECTRONICS</i>	1038 EAST 15TH STREET	W 1/8 - 1/4 (0.170 mi.)	E19	71

State and tribal institutional control / engineering control registries

IN AUL: A listing of Comfort/Site Status Letter sites that have been issued with Institutional Controls.

A review of the IN AUL list, as provided by EDR, and dated 08/06/2014 has revealed that there is 1 IN AUL site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ACME METAL PRODUCTS	919 EAST 14TH STREET	WSW 1/4 - 1/2 (0.324 mi.)	F26	133

ADDITIONAL ENVIRONMENTAL RECORDS

Other Ascertainable Records

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

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 06/10/2014 has revealed that there are 6 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
KIMBALL COLOR STUDIO	1385 KNUST ST	SSW 0 - 1/8 (0.005 mi.)	7	17
INWOOD OFFICE FURNITURE	1108 E 15TH ST	WNW 0 - 1/8 (0.063 mi.)	B8	20
LILLY INDUSTRIES INC	1108 E 15TH ST	WNW 0 - 1/8 (0.063 mi.)	B9	29
JASPER TURNING CO INC	E 15TH AND CHERRY ST	W 0 - 1/8 (0.076 mi.)	B10	31
JFC LAUNDRY	1182 EAST 16TH STREET	NNE 0 - 1/8 (0.116 mi.)	C11	33
JASPER CORP FURNITURE DIV	1180 EAST. 16TH ST.	NNE 0 - 1/8 (0.116 mi.)	C13	38

IN MANIFEST:

A review of the IN MANIFEST list, as provided by EDR, and dated 12/31/2013 has revealed that there are 14 IN MANIFEST sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
KIMBALL COLOR STUDIO	1385 KNUST ST	SSW 0 - 1/8 (0.005 mi.)	7	17
INWOOD OFFICE FURNITURE	1108 E 15TH ST	WNW 0 - 1/8 (0.063 mi.)	B8	20
LILLY INDUSTRIES INC	1108 E 15TH ST	WNW 0 - 1/8 (0.063 mi.)	B9	29
JASPER TURNING CO INC	E 15TH AND CHERRY ST	W 0 - 1/8 (0.076 mi.)	B10	31
JFC LAUNDRY	1182 EAST 16TH STREET	NNE 0 - 1/8 (0.116 mi.)	C11	33
JASPER CORP FURNITURE DIV	1180 EAST. 16TH ST.	NNE 0 - 1/8 (0.116 mi.)	C13	38
KIMBALL HOSPITALITY JASPER 16T	1180 E 16TH ST	NNE 0 - 1/8 (0.116 mi.)	C14	41
KIMBALL HOSPITALITY	1180 E 16TH ST	NNE 0 - 1/8 (0.116 mi.)	C15	44
K O - JASPER CHERRY STREET	1620 CHERRY ST	NNW 1/8 - 1/4 (0.164 mi.)	D16	59
KIMBALL OFFICE - JASPER CHERRY	1620 CHERRY ST	NNW 1/8 - 1/4 (0.164 mi.)	D17	64
ARISTOKRAFT NO 32	1115 E 14TH ST	WSW 1/8 - 1/4 (0.165 mi.)	18	68
KIMBALL - ELECTRONICS	1038 E 15TH ST	W 1/8 - 1/4 (0.170 mi.)	E22	80
KIMBALL INTERNATIONAL, INC.	1037 E 15TH ST	W 1/8 - 1/4 (0.172 mi.)	E23	94
KIMBALL OFFICE - JASPER 15TH S	1037 E 15TH ST	W 1/8 - 1/4 (0.172 mi.)	E24	123

WI MANIFEST: Hazardous waste manifest information.

A review of the WI MANIFEST list, as provided by EDR, and dated 12/31/2013 has revealed that there is 1 WI MANIFEST site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
KIMBALL ELECTRONICS	1038 E 15TH ST	W 1/8 - 1/4 (0.170 mi.)	E21	79

RI MANIFEST: Hazardous waste manifest information

A review of the RI MANIFEST list, as provided by EDR, and dated 12/31/2013 has revealed that there is 1 RI MANIFEST site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
KIMBALL ELECTRONICS INCORPORAT	1038 EAST 15TH STREET	W 1/8 - 1/4 (0.170 mi.)	E20	73

IN SCP: The goals for the State Cleanup Section are to mitigate risk to human health and the environment.

A review of the IN SCP list, as provided by EDR, and dated 09/03/2014 has revealed that there is 1 IN SCP site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
DESIGN INSTITUTE OF AMERICA	919 EAST 14TH STREET	WSW 1/4 - 1/2 (0.324 mi.)	F25	133
EXECUTIVE SUMMARY

There were no unmapped sites in this report.

OVERVIEW MAP - 4137001.2S



	Old Jasper Power Plant 1163 East Fifteenth Street	 Cardno ATC #86 Brian Kleeman
LAT/LONG:	Jasper IN 47546 38.4004 / 86.9148	 4137001.2s November 18, 2014 2:37 pm



DATE:	Novem	ber	18,	2014	2::	38 pm
	Copyright © 2014 EDR	Inc.	© 2010	Tele Atl	as Rel.	07/2009.

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMEN	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 TP		0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL sit	te list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
CERCLIS FEDERAL FACILITY	0.500 0.500	1	0 0	0 0	0 0	NR NR	NR NR	1 0
Federal CERCLIS NFRA	P site List							
CERC-NFRAP	0.500		0	1	1	NR	NR	2
Federal RCRA CORRAC	TS facilities l	ist						
CORRACTS	1.000		0	1	0	0	NR	1
Federal RCRA non-CORRACTS TSD facilities list								
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generato	rs list							
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		0 1 0	1 1 2	NR NR NR	NR NR NR	NR NR NR	1 2 2
Federal institutional cor engineering controls reg								
US ENG CONTROLS US INST CONTROL LUCIS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	TP	1	NR	NR	NR	NR	NR	1
State- and tribal - equiva	alent CERCLIS	S						
IN SHWS	1.000		0	0	0	0	NR	0
State and tribal landfill and/or solid waste disposal site lists								
IN SWF/LF	0.500		0	0	0	NR	NR	0
State and tribal leaking	storage tank l	lists						
IN LUST INDIAN LUST	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal register	ed storage tai	nk lists						
IN UST	0.250		1	1	NR	NR	NR	2

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN UST FEMA UST	0.250 0.250		0 0	0 0	NR NR	NR NR	NR NR	0 0
State and tribal institution control / engineering co		s						
IN AUL	0.500		0	0	1	NR	NR	1
State and tribal voluntar	y cleanup site	es						
IN VCP INDIAN VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal Brownfi	elds sites							
IN BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMEN	NTAL RECORDS	3						
		-						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	Solid							
DEBRIS REGION 9 ODI	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
IN SWRCY	0.500		0	0	0	NR	NR	0
INDIAN ODI	0.500		0	0	0	NR	NR	0
Local Lists of Hazardou Contaminated Sites	s waste /							
US CDL IN DEL SHWS	TP 1.000		NR 0	NR 0	NR 0	NR 0	NR NR	0 0
IN CDL	TP		NR	0 NR	NR	NR	NR	0
US HIST CDL	TP		NR	NR	NR	NR	NR	0
Local Land Records								
LIENS 2	TP		NR	NR	NR	NR	NR	0
Records of Emergency	Release Repo	rts						
HMIRS	TP		NR	NR	NR	NR	NR	0
IN SPILLS IN SPILLS 80	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
IN SPILLS 90	TP		NR	NR	NR	NR	NR	0
Other Ascertainable Rec	cords							
RCRA NonGen / NLR	0.250		6	0	NR	NR	NR	6
DOT OPS DOD	TP 1.000		NR 0	NR 0	NR 0	NR 0	NR NR	0 0
FUDS	1.000		0	0	0	0	NR	0
CONSENT ROD	1.000 1.000		0 0	0 0	0 0	0 0	NR NR	0 0
UMTRA	0.500		0	0	0	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
	<u> </u>							
US MINES	0.250		0	0	NR	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
HIST FTTS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ICIS PADS	TP TP		NR	NR	NR NR	NR	NR	0
	TP		NR	NR		NR	NR	0
MLTS RADINFO	TP			NR		NR		0
FINDS	TP	2	NR NR	NR NR	NR NR	NR NR	NR NR	0 2
RAATS	TP	2	NR	NR	NR	NR	NR	0
RMP	TP		NR	NR	NR	NR	NR	0
IN NPDES	TP		NR	NR	NR	NR	NR	0
IN UIC	TP		NR	NR	NR	NR	NR	0
IN BULK	0.250		0	0	NR	NR	NR	0
IN MANIFEST	0.250		8	6	NR	NR	NR	14
WIMANIFEST	0.250		0	1	NR	NR	NR	1
RIMANIFEST	0.250		0	1	NR	NR	NR	1
IN DRYCLEANERS	0.250		Ő	Ö	NR	NR	NR	ò
IN AIRS	TP	1	NR	NR	NR	NR	NR	1
IN TIER 2	TP	1	NR	NR	NR	NR	NR	1
INDIAN RESERV	1.000	•	0	0	0	0	NR	Ó
SCRD DRYCLEANERS	0.500		Õ	Ō	Ō	NR	NR	0
IN Financial Assurance	TP		NR	NR	NR	NR	NR	0
IN SCP	0.500		0	0	1	NR	NR	1
IN COAL ASH	0.500		0	0	0	NR	NR	0
IN OISC	0.250		0	0	NR	NR	NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PRP	TP		NR	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0
US AIRS	TP	1	NR	NR	NR	NR	NR	1
US FIN ASSUR	TP		NR	NR	NR	NR	NR	0
EPA WATCH LIST	TP	1	NR	NR	NR	NR	NR	1
EDR HIGH RISK HISTORICAL RECORDS								
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
EDR US Hist Auto Stat	0.250		Õ	Õ	NR	NŘ	NR	Õ
EDR US Hist Cleaners	0.250		0	0	NR	NR	NR	0
EDR RECOVERED GOVERNMENT ARCHIVES								
Exclusive Recovered Govt. Archives								
IN RGA LUST	TP		NR	NR	NR	NR	NR	0
			i Ni X	1411	1411			0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
IN RGA HWS	TP		NR	NR	NR	NR	NR	0
IN RGA LF	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

Database(s)

A1 Target Property	JASPER MUNICIPAL ELECTRIC UTILITY 1163 E 15TH ST JASPER, IN 47547	IN AIRS S107705736 IN TIER 2 N/A
	Site 1 of 6 in cluster A	
Actual: 488 ft.	AIRS: Status: Source ID: Responsible Official Name: Responsible Official Phone: SIC Code: Permit ID: Permit Level: Subtype Qualifier: Issue Date: End Date: Source Contact: Application Received Start Date: Public Notice Begins Start Date: Public Notice Begins End Date: Proposed Internet Upload Start Date: Proposed Internet Upload End Date: URL: MAX of Year: County FIPS: Individual Plant ID: Latitude:	Draft 037-00002 PR 2 XXX-XXX-XXXX 4911 037-33514-00002 (No Electronic File Exists) Appeal Resolution Not reported Not reported Not reported Windell Toby 08/09/2013 Not reported Not reported
	Longitude: SIC Primary: NAICS Primary: CO: NOX: PM10: SO2: VOC:	Not reported Not reported Not reported Not reported Not reported Not reported Not reported
	Status: Source ID: Responsible Official Name: Responsible Official Phone: SIC Code: Permit ID: Permit Level: Subtype Qualifier: Issue Date: End Date: Source Contact: Application Received Start Date: Application Received Start Date: Public Notice Begins Start Date: Public Notice Begins Start Date: Public Notice Begins End Date: Proposed Internet Upload Start Date: Proposed Internet Upload Start Date: URL: MAX of Year: County FIPS:	Issued 037-00002 Muhammad Khan 317-233-9664 4911 037-32039-00002 * Title V Renewal 05/15/2013 Not reported Windell Toby 06/21/2012 Not reported 08/21/2012 Not reported 08/21/2012 09/20/2012 04/26/2013 05/11/2013 http://www.in.gov/apps/idem/caats/searchById.jspx?id=32039 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

Individual Plant ID: Not reported Not reported Latitude: Longitude: Not reported SIC Primary: Not reported NAICS Primary: Not reported CO: Not reported NOX: Not reported PM10: Not reported SO2: Not reported VOC: Not reported Status: Issued Source ID: 037-00002 Responsible Official Name: Joe Sachse 317-234-5378 Responsible Official Phone: SIC Code: 4911 Permit ID: 037-22741-00002 * Permit Level: Title V Subtype Qualifier: Renewal Issue Date: 10/03/2008 End Date: Not reported Source Contact: Windell Toby Application Received Start Date: 03/06/2006 Application Received End Date: Not reported Public Notice Begins Start Date: 08/13/2008 Public Notice Begins End Date: 09/12/2008 Proposed Internet Upload Start Date: 09/17/2008 Proposed Internet Upload End Date: 10/02/2008 URL: http://www.in.gov/apps/idem/caats/searchById.jspx?id=22741 MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Latitude: Not reported Not reported Longitude: SIC Primary: Not reported NAICS Primary: Not reported CO: Not reported NOX: Not reported PM10: Not reported SO2: Not reported VOC: Not reported Status: Combined Source ID: 037-00002 Responsible Official Name: HDR Engineering

317-233-6878

Not reported Not reported

Not reported

Windell Toby

03/29/2006

Not reported

037-22871-00002 * Undetermined

4911

S107705736

JASPER MUNICIPAL ELECTRIC UTILITY (Continued)

Responsible Official Phone:

Application Received Start Date:

Application Received End Date:

SIC Code:

Permit ID:

Permit Level: Subtype Qualifier:

Issue Date: End Date:

Source Contact:

Database(s) EPA ID Nu

EDR ID Number EPA ID Number

S107705736

JASPER MUNICIPAL ELECTRIC UTILITY (Continued)

Public Notice Begins Start Date: Not reported Public Notice Begins End Date: Not reported Proposed Internet Upload Start Date: Not reported Proposed Internet Upload End Date: Not reported URL: http://www.in.gov/apps/idem/caats/searchById.jspx?id=22871 MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Latitude: Not reported Longitude: Not reported SIC Primary: Not reported NAICS Primary: Not reported CO: Not reported NOX: Not reported PM10: Not reported SO2: Not reported VOC: Not reported Status: Issued Source ID: 037-00002 **Responsible Official Name:** Laura Groom Responsible Official Phone: 800-451-6027 SIC Code: 4911 037-6695-00002 * Permit ID: Title V Permit Level: Subtype Qualifier: Not reported Issue Date: 06/21/2002 End Date: Not reported Windell Toby Source Contact: Application Received Start Date: 09/25/1996 Application Received End Date: Not reported Public Notice Begins Start Date: 12/31/2001 Public Notice Begins End Date: 01/30/2002 Proposed Internet Upload Start Date: 05/06/2002 Proposed Internet Upload End Date: 06/20/2002 URL: http://www.in.gov/apps/idem/caats/searchById.jspx?id=6695 MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Latitude: Not reported Longitude: Not reported SIC Primary: Not reported Not reported NAICS Primary: CO: Not reported NOX: Not reported PM10: Not reported SO2: Not reported VOC: Not reported

TIER 2: Facility Id: SIC Code: Chemical Name: Chemical Info: More Chemical Info:

6391 Not reported Sulfuric Acid CAS Num:7664939 Chemical Id: Submission Code: Max Daily Amt: 500 - 999 Quantity: 365 Container Type: O - Tote Bin

EDR ID Number Database(s) EPA ID Number

JASPER MUNICIPAL ELECTRIC UTILITY (Continued)

S107705736

Location Description: Storage Info:	outside building on south side in concrete containment area Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: 500 - 999
Facility Id: SIC Code: Chemical Name: Chemical Info: More Chemical Info: Location Description: Storage Info:	6391 Not reported Not reported CAS Num: Chemical Id: Submission Code: Max Daily Amt: Quantity: 0 Container Type: Not reported Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:
Facility Id: SIC Code: Chemical Name: Chemical Info: More Chemical Info: Location Description: Storage Info:	6391 Not reported Sulfuric Acid CAS Num:7664939 Chemical Id: Submission Code: Max Daily Amt: 500 - 999 Quantity: 365 Container Type: E - Plastic or Non-Metal Drum outside building on south side in concrete containment area Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: 500 - 999
Facility Id: SIC Code: Chemical Name: Chemical Info: More Chemical Info: Location Description: Storage Info:	6391 Not reported Sulfuric Acid CAS Num:7664939 Chemical Id: Submission Code: Max Daily Amt: 03 Quantity: 365 Container Type: Tote Bin containment area Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: 03
Facility Id: SIC Code: Chemical Name: Chemical Info: More Chemical Info: Location Description: Storage Info:	6391 Not reported Sulfuric Acid CAS Num:7664939 Chemical Id: Submission Code: Max Daily Amt: 1000 - 9999 Quantity: 365 Container Type: E - Plastic or Non-Metal Drum outside building on south side in concrete Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: 1000 - 9999
Facility Id: SIC Code: Chemical Name: Chemical Info: More Chemical Info: Location Description: Storage Info:	6391 Not reported Sulfuric Acid CAS Num:7664939 Chemical Id: Submission Code: Max Daily Amt: 1000 - 9999 Quantity: 365 Container Type: O - Tote Bin containment area Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: 1000 - 9999

EDR ID Number Database(s) EPA ID Number

JASPER MUNICIPAL ELECTRIC UTILITY (Continued) S107705736 Facility Id: 6391 SIC Code: Not reported Chemical Name: Sulfuric Acid Chemical Info: CAS Num:7664939 Chemical Id: Submission Code: More Chemical Info: Max Daily Amt: 1000-9999 Quantity: 365 Container Type: O - Tote B Location Description: containment area Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: 1000-9999 6391 Facility Id: SIC Code: Not reported Chemical Name: Sulfuric Acid Chemical Info: CAS Num:7664939 Chemical Id: Submission Code: More Chemical Info: Max Daily Amt: 1000-9999 Quantity: 365 Container Type: E - Plasti Location Description: outside building on south side in concrete Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: Storage Info: 1000-9999 Facility Id: 6391 SIC Code: Not reported Chemical Name: Sulfuric Acid Chemical Info: CAS Num:7664939 Chemical Id: Submission Code: Max Daily Amt: 03 Quantity: 365 Container Type: Plastic or Non-Metal More Chemical Info: Drum Location Description: outside building on south side in concre Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: 03 Facility Id: 6391 Contact: Contact Type: is business owner for Contact Name: JASPER ELECTRIC UTILITIES Mailing Address1: 1163 E 15th St Mailing Address2: Not reported Mailing Address3: Not reported Mailing City/State/Zip: Jasper, IN 47546 Not reported Phone: Type: Not reported Contact Type: **Business Owner CITY OF JASPER** Contact Name: Mailing Address1: PO Box 750 Mailing Address2: Not reported

WINDELL TOBY 1163 E 15th St Not reported Not reported Jasper, IN 47546

Not reported

812-482-3003

Work

Jasper, IN 47547

Primary Emergency Contact

Mailing Address3:

Contact Type:

Contact Name:

Mailing Address1:

Mailing Address2:

Mailing Address3:

Mailing City/State/Zip:

Phone:

Type:

Mailing City/State/Zip:

Database(s)

FINDS

1014887340

N/A

EDR ID Number EPA ID Number

JASPER MUNICIPAL ELECTRIC UTILITY (Continued)

Phone:	812-482-3003
Type:	Work
Contact Type:	is primary emergency contact for
Contact Name:	WINDELL TOBY
Mailing Address1:	1163 E.15th Street
Mailing Address2:	Not reported
Mailing Address3:	Not reported
Mailing City/State/Zip:	Jasper, IN 47546
Phone:	812-482-4831
Type:	Not reported
Contact Type:	is primary emergency contact for
Contact Name:	WINDELL TOBY
Mailing Address1:	1163 E.15th Street
Mailing Address2:	Not reported
Mailing Address3:	Not reported
Mailing City/State/Zip:	Jasper, IN 47546
Phone:	812-482-3003
Type:	Not reported
Contact Type:	is business owner for
Contact Name:	CITY JASPERRRR
Mailing Address1:	1163 E.15th Street
Mailing Address2:	Not reported
Mailing Address3:	Not reported
Mailing City/State/Zip:	Jasper, IN 47546
Phone:	812-482-3003
Type:	Not reported

A2JASPER MUNICIPAL UTILITIES FIRETarget1163 E 15TH STREETPropertyJASPER, IN 47546

Site 2 of 6 in cluster A

Actual: 488 ft.

Registry ID:

FINDS:

110043833876

Environmental Interest/Information System

CERCLIS (Comprehensive Environmental Response, Compensation, and Liability Information System) is the Superfund database that is used to support management in all phases of the Superfund program. The system contains information on all aspects of hazardous waste sites, including an inventory of sites, planned and actual site activities, and financial information.

S107705736

Database(s)

EDR ID Number EPA ID Number

Α3 JASPER MUNICIPAL UTILITIES FIRE CERCLIS 1014915019 Target **1163 E 15TH STREET** INN000510621 JASPER, IN 47546 Property Site 3 of 6 in cluster A CERCLIS: Actual: 0510621 488 ft. Site ID: EPA ID: INN000510621 Facility County: DUBOIS Short Name: JASPER MUNICIPAL UTILITIE Congressional District: 09 IFMS ID: C580 SMSA Number: Not reported USGC Hydro Unit: Not reported Federal Facility: Not a Federal Facility DMNSN Number: 0.00000 Site Orphan Flag: Not reported RCRA ID: Not reported USGS Quadrangle: Not reported Site Init By Prog: R Not reported NFRAP Flag: Parent ID: Not reported **RST Code:** Not reported EPA Region: 05 Classification: Not reported Site Settings Code: Not reported NPL Status: Not on the NPL DMNSN Unit Code: Not reported **RBRAC** Code: Not reported RResp Fed Agency Code: Not reported Non NPL Status: Removal Only Site (No Site Assessment Work Needed) Non NPL Status Date: 08/16/11 Site Fips Code: 18037 CC Concurrence Date: 11 CC Concurrence FY: Not reported Alias EPA ID: Not reported Not reported Site FUDS Flag: CERCLIS Site Contact Name(s): 13003068.00000 Contact ID: Contact Name: SHELLY LAM (317) 417-0980 Contact Tel: Contact Title: On-Scene Coordinator (OSC) Contact Email: Not reported Contact ID: 5273724.00000 JAIME BROWN Contact Name: Contact Tel: (312) 886-2256 **On-Scene Coordinator (OSC)** Contact Title: Contact Email: Not reported Alias Comments: Not reported Site Description: Coal at the plant caught fire. The PRP is performing the clean-up with EPA air monitoring support. **CERCLIS** Assessment History: Action Code: 001

Man ID	Г	MAP FINDINGS		
Map ID Direction	l_			
Distance Elevation	Site	Data	abase(s)	EDR ID Number EPA ID Number
	JASPER MUNICIPAL UTILITIE	S FIRE (Continued)		1014915019
	Action:	POTENTIALLY RESPONSIBLE PARTY EMERGENCY REMOVA	AL.	
	Date Started:	08/16/11		
	Date Completed:	08/18/11 01-1-11-11		
	Priority Level: Operable Unit:	Stabilized SITEWIDE		
	Primary Responsibility:	Mixed Funding Federal/RP		
	Planning Status:	Approved		
	Urgency Indicator:	Emergency		
	Action Anomaly:	Not reported		
A4 Target Property	JASPER MUNICIPAL ELECTR 1163 E 15TH ST JASPER, IN 47547	IC UTILITY EPA WAT	CHLIST	1016145495 N/A
	Site 4 of 6 in cluster A			
Actual:	EPA WATCH LIST:			
488 ft.	Facility ID:	1803700002		
	Program:	CAA Facilities		
	List date:	April 2013 CAA Watch List		
	Facility ID:	1803700002		
	Program:	CAA Facilities		
	List date:	May 2013 CAA Watch List		
	Facility ID:	1803700002		
	Program:	CAA Facilities		
	List date:	June 2013 CAA Watch List		
	Facility ID:	1803700002		
	Program:	CAA Facilities		
	List date:	August 2013 Watch List		
	Facility ID:	1803700002		
	Program:	CAA Facilities		
	List date:	March 2013 CAA Watch List		
	Facility ID:	1803700002		
	Program:	CAA Facilities		
	List date:	July 2013 Watch List		
A5 Target	JASPER MUNICIPAL ELECTR 1163 E 15TH ST		FINDS JS AIRS	1004486748 N/A
Property	JASPER, IN 47546			
	Site 5 of 6 in cluster A			
Actual: 488 ft.	FINDS:			
	Registry ID:	110010288866		
	Environmental Interest/Info CAMDB	ormation System 8S (Clean Air Markets Division Business System) is a national		

CAMDBS (Clean Air Markets Division Business System) is a national information system that supports the implementation of market-based air pollution control programs administered by the Clean Air Markets

Database(s)

EDR ID Number EPA ID Number

JASPER MUNICIPAL ELECTRIC UTILITY (Continued)

Division, within the Office of Air and Radiation. These programs include the Acid Rain Program, established by Title IV of the Clean Air Act Amendments of 1990, and regional programs designed reduce the transport of ozone. These emissions trading programs allows regulated facilities (primarily electric utilities) to adopt the most cost-effective strategies to reduce emissions at their units. Units that reduce their emissions below the number of allowances they hold -- each allowance is equivalent to one ton of sulfur dioxide or nitrogen oxides -- may trade allowances with other units in their system, sell them to other utilities on the open market or through EPA auctions, or bank them to cover emissions in future years. CAMDBS functions include registering responsible officials, establishing allowance accounts, reporting hourly emissions data, and transferring allowances between accounts.

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.

IN-FRS (Indiana - Facility Registry System). The Indiana Department of Environmental Management (I-DEM) has implemented the Indiana-Facility Registry System (I-FRS). The I-FRS provides the interface and processes to link facility data monitored by multiple State and EPA program systems. In addition, I-FRS enables IDEM to reconcile environmental data and exchange it with EPA FRS using the electronic data exchange over the Network Node.

US Emissions & Generation Resource Database (EGRID) contains data on emissions and resource mix for virtually every power plant and company that generates electricity in the United States.

ELECTRIC GENERATOR

STATE MASTER

GREENHOUSE GAS REPORTER

AIRS (AFS):

Compliance and Violation Data M	lajor Sources:
EPA plant ID:	110010288866
Plant name:	JASPER MUNICIPAL ELECTRIC UTILITY
Plant address:	1163 E 15TH ST
	JASPER, IN 47547
County:	DUBOIS
Region code:	05
Dunn & Bradst #:	Not reported
Air quality cntrl region:	077

1004486748

TC4137001.2s Page 16

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	JASPER MUNICIPAL ELECTRIC U	JTILITY (Continued)		1004486748
	Sic code: Sic code desc: North Am. industrial classf: NAIC code description: Default compliance status: Default classification: Govt facility: Current HPV:	4911 ELECTRIC SERVICES 221112 Fossil Fuel Electric Power Generation IN VIOLATION - NO SCHEDULE ACTUAL OR POTENTIAL EMISSIONS ARE ABOV THRESHOLDS SOURCE OWNED OR OPERATED BY THE MUNI UNADDRESSED-EPA HAS LEAD ENFORCEMENT	ICIPALITY	MAJOR SOURCE
A6 Target Property	1163 E. 15TH JASPER, IN		ERNS	2011986152 N/A
	Site 6 of 6 in cluster A			
Actual: 488 ft.		perlink while viewing on your computer to access RNS detail in the EDR Site Report.		
7 SSW < 1/8 0.005 mi. 24 ft.	KIMBALL COLOR STUDIO 1385 KNUST ST JASPER, IN 47549	R	CRA NonGen / NLR FINDS IN MANIFEST	1000161628 IND055829642
Relative:	RCRA NonGen / NLR: Date form received by agency	:10/20/2010		
Actual: 479 ft.	Facility name: Facility address:	KIMBALL COLOR STUDIO 1385 KNUST ST JASPER, IN 47549		
	EPA ID: Mailing address: Contact: Contact address:	IND055829642 KNUST ST JASPER, IN 47549 BOB DICKMAN KNUST ST		
	Contact country: Contact telephone:	JASPER, IN 47549 US (812) 482-8313		
	Contact email: EPA Region: Land type: Classification: Description:	Not reported 05 Facility is not located on Indian land. Additional info Non-Generator Handler: Non-Generators do not presently generated		
	Owner/Operator Summary: Owner/operator name: Owner/operator address:	KIMBALL INTERNATIONAL INC 1600 ROYAL ST JASPER, IN 47549		
	Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	Not reported (312) 555-1212 Private Owner Not reported Not reported		

Database(s)

EDR ID Number EPA ID Number

1000161628

KIN

KIMBALL COLOR STUDIO (Cont	inued)
Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	NAME NOT REPORTED ADDRESS NOT REPORTED CITY NOT REPORTED, AK 99998 Not reported (312) 555-1212 Private Operator Not reported Not reported
Handler Activities Summary: U.S. importer of hazardous wa Mixed waste (haz. and radioar Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of H Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil fuel burner: Used oil fuel marketer to burn Used oil transfer facility: Used oil transporter:	ctive): No No tte: No HW: No : No No No No No No No No
Historical Generators: Date form received by agency	
Site name: Classification:	KIMBALL COLOR STUDIO Conditionally Exempt Small Quantity Generator
Facility Has Received Notices of Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	Violations: Not reported Generators - General 11/22/1985 06/17/1986 State WRITTEN INFORMAL 02/14/1986 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Evaluation Action Summary:	11/22/1985

Evoluction Action Summersu	
Evaluation Action Summary:	
Evaluation date:	11/22/1985
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - General
Date achieved compliance:	06/17/1986
Evaluation lead agency:	State
o ,	

FINDS:

Database(s)

EDR ID Number EPA ID Number

KIMBALL COLOR STUDIO (Continued)

Registry ID:

110003081307

Environmental Interest/Information System

IN-FRS (Indiana - Facility Registry System). The Indiana Department of Environmental Management (I-DEM) has implemented the Indiana-Facility Registry System (I-FRS). The I-FRS provides the interface and processes to link facility data monitored by multiple State and EPA program systems. In addition, I-FRS enables IDEM to reconcile environmental data and exchange it with EPA FRS using the electronic data exchange over the Network Node.

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.

STATE MASTER

IN MANIFEST: EPA ID: Year: Tons Generated: Tons Shipped OffSite:	IND055829642 Not reported Not reported Not reported
Manifest Handler: EPA Id #: Generator Type: Generator Status: Transporter Type: Transporter Status: TSD Type: TSD Status: Handler Mailing Address: Handler Mailing Address: Handler Mailing State: Handler Mailing State: Handler Mailing Zip: Contact Last Name: Contact First Name: Contact Telephone: Contact Type:	IND055829642 CEG Active Not reported Non Active Interim or Enforcement TSD Non Active 1385 KNUST ST JASPER IN 47546 DICKMAN BOB 812-482-8313 B
Receiver Records: Report Year: TSD EPA Id: Page Number: Sub Page: Generator EPA ID: Waste Description: Quantity of Waste: Quantity Rec Report Yrly Ton Unit of Measure:	2006.00000 IND006419212 11.00000 IND055829642 RQ WASTE FLAMMABLE LIQUID 141 s: 0.0705 1

Shipment Records:

Database(s)

EDR ID Number EPA ID Number

KIMBALL COLOR STUDIO (Continued)

Generator EPA Id:	Not reported
Actual Generator Type:	Not reported
Waste Description Shipped:	Not reported
Shipped File Page Number:	Not reported
Number Of TSD Facilities:	Not reported
Waste Codes on Page Number:	Not reported
Waste Code:	Not reported
Tons Of Waste Shipped Year:	Not reported
TSD Facility EPA ID:	Not reported
TSD Name:	Not reported
Facility Address 2:	Not reported

Transporter Records:

Report Year:	Not reported
Generator EPA ID:	Not reported
Page Number of Report:	Not reported
TSD EPA ld:	Not reported
Num Of Tranporters Used:	Not reported

EPA ID: Year: Tons Generated: Tons Shipped OffSite:	IND055829642 Not reported Not reported Not reported
EPA ID:	IND055829642
Year:	Not reported
Tons Generated:	Not reported

Not reported

INWOOD OFFICE FURNITURE **B**8

Tons Shipped OffSite:

B8 WNW < 1/8 0.063 mi.	INWOOD OFFICE FURNITURE 1108 E 15TH ST JASPER, IN 47546		onGen / NLR N MANIFEST US AIRS	1000339867 IND006367684
331 ft.	Site 1 of 3 in cluster B			
Relative: Lower	RCRA NonGen / NLR: Date form received by agenc Facility name:	y: 02/03/2011 INWOOD OFFICE FURNITURE		
Actual: 487 ft.	Facility address:	1108 E 15TH ST JASPER, IN 47546		
	EPA ID:	IND006367684		
	Mailing address:	PO BOX 646 JASPER, IN 475460646		
	Contact:	CHUCK DIVINE		
	Contact address:	E 15TH ST JASPER, IN 47546		
	Contact country:	US		
	Contact telephone:	(812) 482-6121		
	Contact email:	CHUCK@INWOOD.NET		
	EPA Region:	05		
	Land type:	Private		
	Classification:	Non-Generator		
	Description:	Handler: Non-Generators do not presently generate hazard	lous waste	

Owner/Operator Summary: Owner/operator name:

INWOOD OFFICE FURNITURE

Database(s)

EDR ID Number EPA ID Number

1000339867

INWOOD OFFICE FURNITURE (Continued)

Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Op erator Type: Owner/Op start date: Owner/Op end date: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date:	Not reported Not reported US Not reported Private Operator 02/21/2003 Not reported INWOOD OFFICE FURNITURE INC 1108 E 15TH ST JASPER, IN 47546 Not reported (812) 482-6121 Private Owner 01/01/0001
Owner/Op end date:	Not reported
Handler Activities Summary: U.S. importer of hazardous wa Mixed waste (haz. and radioar Recycler of hazardous waste: Transporter of hazardous wass Treater, storer or disposer of H Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burne Used oil fuel marketer to burne Used oil Specification markete Used oil transfer facility: Used oil transporter:	ctive): No No ste: No HW: No : No No No No No No er: No
Historical Generators: Date form received by agency Site name: Classification:	r: 02/27/2007 INWOOD OFFICE FURNITURE Small Quantity Generator
Date form received by agency	r: 02/21/2003
Site name:	INWOOD OFFICE FURNITURE
Classification:	Small Quantity Generator
Date form received by agency	r: 02/25/2002
Site name:	INWOOD OFFICE FURNITURE
Classification:	Small Quantity Generator
Date form received by agency	r: 06/18/1980
Site name:	INWOOD OFFICE FURNITURE
Classification:	Small Quantity Generator
Facility Has Received Notices of	Violations:
Regulation violated:	FR - 262.11
Area of violation:	Generators - General

Database(s)

EDR ID Number EPA ID Number

INWOOD OFFICE FURNITURE (Continued)

Date violation determined: 04/20/1999 03/10/2000 Date achieved compliance: Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 06/02/1999 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: FR - 262.34d5ii Area of violation: Generators - Pre-transport Date violation determined: 04/20/1999 Date achieved compliance: 03/10/2000 Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 12/08/1999 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: FR - 262.11 Area of violation: Generators - General Date violation determined: 04/20/1999 Date achieved compliance: 03/10/2000 Violation lead agency: State Enforcement action: PROPOSED AGREED ORDER (PAO) SENT Enforcement action date: 12/08/1999 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: FR - 262.11 Area of violation: Generators - General Date violation determined: 04/20/1999 Date achieved compliance: 03/10/2000 Violation lead agency: State FINAL 3008(A) COMPLIANCE ORDER Enforcement action: 02/23/2000 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 2200 Paid penalty amount: 2200 Regulation violated: FR - 262.34d5i Area of violation: Generators - Pre-transport Date violation determined: 04/20/1999

Database(s)

EDR ID Number EPA ID Number

INWOOD OFFICE FURNITURE (Continued)

Date achieved compliance: 03/10/2000 Violation lead agency: State WRITTEN INFORMAL Enforcement action: 06/02/1999 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported FR - 262.34d5i Regulation violated: Area of violation: Generators - Pre-transport Date violation determined: 04/20/1999 Date achieved compliance: 03/10/2000 Violation lead agency: State PROPOSED AGREED ORDER (PAO) SENT Enforcement action: Enforcement action date: 02/09/2000 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: FR - 262.34d5i Generators - Pre-transport Area of violation: Date violation determined: 04/20/1999 Date achieved compliance: 03/10/2000 Violation lead agency: State FINAL 3008(A) COMPLIANCE ORDER Enforcement action: Enforcement action date: 02/23/2000 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 2200 Paid penalty amount: 2200 Regulation violated: FR - 262.34d5ii Area of violation: Generators - Pre-transport Date violation determined: 04/20/1999 Date achieved compliance: 03/10/2000 Violation lead agency: State PROPOSED AGREED ORDER (PAO) SENT Enforcement action: Enforcement action date: 12/08/1999 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: FR - 262.34d5i Generators - Pre-transport Area of violation: Date violation determined: 04/20/1999 Date achieved compliance: 03/10/2000

Database(s)

EDR ID Number EPA ID Number

INWOOD OFFICE FURNITURE (Continued)

Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 12/08/1999 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: FR - 262.34d5ii Area of violation: Generators - Pre-transport Date violation determined: 04/20/1999 Date achieved compliance: 03/10/2000 Violation lead agency: State Enforcement action: WRITTEN INFORMAL 06/02/1999 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: FR - 262.34d5ii Generators - Pre-transport Area of violation: Date violation determined: 04/20/1999 Date achieved compliance: 03/10/2000 Violation lead agency: State PROPOSED AGREED ORDER (PAO) SENT Enforcement action: Enforcement action date: 02/09/2000 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: FR - 262.11 Area of violation: Generators - General Date violation determined: 04/20/1999 Date achieved compliance: 03/10/2000 Violation lead agency: State PROPOSED AGREED ORDER (PAO) SENT Enforcement action: Enforcement action date: 02/09/2000 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Not reported Final penalty amount: Paid penalty amount: Not reported FR - 262.34d5ii Regulation violated: Generators - Pre-transport Area of violation: Date violation determined: 04/20/1999 03/10/2000 Date achieved compliance: Violation lead agency: State

Database(s)

EDR ID Number EPA ID Number

INWOOD OFFICE FURNITURE (Continued)

Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	FINAL 3008(A) COMPLIANCE ORDER 02/23/2000 Not reported Not reported State Not reported 2200 2200
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	FR - 262.34d5i Generators - Pre-transport 04/20/1999 03/10/2000 State PROPOSED AGREED ORDER (PAO) SENT 12/08/1999 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	FR - 262.11 Generators - General 04/20/1999 03/10/2000 State WRITTEN INFORMAL 12/08/1999 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	06/22/2010 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State
Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	06/15/1999 COMPLIANCE SCHEDULE EVALUATION Generators - Pre-transport 03/10/2000 State
Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	06/15/1999 COMPLIANCE SCHEDULE EVALUATION Generators - General 03/10/2000 State
Evaluation date:	06/10/1999

Database(s)

EDR ID Number EPA ID Number

1000339867

INWOOD OFFICE FURNITURE (Continued)

Evaluation:	COMPLIANCE SCHEDULE EVALUATION
Area of violation:	Generators - General
Date achieved compliance:	03/10/2000
Evaluation lead agency:	State
Evaluation date:	06/10/1999
Evaluation:	COMPLIANCE SCHEDULE EVALUATION
Area of violation:	Generators - Pre-transport
Date achieved compliance:	03/10/2000
Evaluation lead agency:	State
Evaluation date:	04/20/1999
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - Pre-transport
Date achieved compliance:	03/10/2000
Evaluation lead agency:	State
Evaluation date:	04/20/1999
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - General
Date achieved compliance:	03/10/2000
Evaluation lead agency:	State
IN MANIFEST: EPA ID: Year: Tons Generated: Tons Shipped OffSite:	IND006367684 2012 0.00 9.15
Manifest Handler: EPA Id #: Generator Type: Generator Status: Transporter Type: Transporter Status: TSD Type: TSD Status: Handler Mailing Address: Handler Mailing City: Handler Mailing State: Handler Mailing State: Handler Mailing Zip: Contact Last Name: Contact First Name: Contact Telephone: Contact Type:	IND006367684 SQG Active Not reported Non Active Interim or Enforcement TSD Non Active PO BOX 646 JASPER IN 47547-0646 DIVINE CHUCK 812-482-6121 B
Receiver Records: Report Year: TSD EPA Id: Page Number: Sub Page: Generator EPA ID: Waste Description: Quantity of Waste: Quantity Rec Report Yrly Ton Unit of Measure:	2006.00000 IND005081542 67.00000 3.00000 IND006367684 SQG02671 CP1335: WASTE PAINT AND AUTO BODY SOLVENT BLEND 12298 s: 6.149 1

Database(s)

EDR ID Number EPA ID Number

INWOOD OFFICE FURNITURE (Continued)

Shipment Records: Generator EPA Id: Actual Generator Type: Waste Description Shipped: Shipped File Page Number: Number Of TSD Facilities: Waste Codes on Page Number: Waste Code: Tons Of Waste Shipped Year: TSD Facility EPA ID: TSD Name: Facility Address 2:	IND006367684 2 RQ WASTE PAINT RELATED MATERIALS 3 UN1263 PG II 1 1 1 D001 6 IND005081542 ESSROC CEMENT CORP Not reported
Generator EPA Id: Actual Generator Type: Waste Description Shipped: Shipped File Page Number: Number Of TSD Facilities: Waste Codes on Page Number: Waste Code: Tons Of Waste Shipped Year: TSD Facility EPA ID: TSD Name: Facility Address 2:	IND006367684 2 RQ WASTE PAINT RELATED MATERIALS 3 UN1263 PG II 1 1 3 F005 6 IND005081542 ESSROC CEMENT CORP Not reported
Generator EPA Id: Actual Generator Type: Waste Description Shipped: Shipped File Page Number: Number Of TSD Facilities: Waste Codes on Page Number: Waste Code: Tons Of Waste Shipped Year: TSD Facility EPA ID: TSD Name: Facility Address 2:	IND006367684 2 RQ WASTE PAINT RELATED MATERIALS 3 UN1263 PG II 1 2 F003 6 IND005081542 ESSROC CEMENT CORP Not reported
Page Number of Report: 1	5 006367684 985046499
Report Type:AnnualContact Name:CHUCKPhone:812-482Contact Address:1108 EContact Address2:Not report	C DIVINE 2-6121 15TH ST
Waste Report: EPA Id: IND006	367684

Database(s)

EDR ID Number EPA ID Number

INWOOD OFFICE FURNITURE (Continued)

Report Type:	Annual report
Page #:	1
Amount Generated:	0
Generated Unit Of Measure	eNot reported
Amount Shipped:	14894
Shipped Unit Of Measure:	pounds
TSD Id:	IND005081542
TSD Name:	ESSROC CEMENT CORP
System Type:	H050
Source Code:	Not reported
Form Code:	Not reported
Description:	RQ WASTE PAINT RELATED MATERIALS 3 UN1263 PG II

IND006367684 Not reported Not reported Not reported

EPA ID:	IND006367684
Year:	Not reported
Tons Generated:	Not reported
Tons Shipped OffSite:	Not reported

IND006367684
Not reported
Not reported
Not reported

EPA ID:IND006367684Year:Not reportedTons Generated:Not reportedTons Shipped OffSite:Not reported

<u>Click this hyperlink</u> while viewing on your computer to access 4 additional IN MANIFEST: record(s) in the EDR Site Report.

AIRS (AFS):

Compliance and Violation Data Major Sources:

EPA plant ID:	110000403536
Plant name:	INWOOD OFFICE FURNITURE CO, INC
Plant address:	1108 E 15TH ST
	JASPER, IN 47546
County:	DUBOIS
Region code:	05
Dunn & Bradst #:	006367684
Air quality cntrl region:	077
Sic code:	2521
Sic code desc:	WOOD OFFICE FURNITURE
North Am. industrial classf:	337211
NAIC code description:	Wood Office Furniture Manufacturing
Default compliance status:	UNKNOWN COMPLIANCE STATUS
Default classification:	ACTUAL OR POTENTIAL EMISSIONS ARE ABOVE THE APPLICABLE MAJOR SOURCE
	THRESHOLDS
Govt facility:	ALL OTHER FACILITIES NOT OWNED OR OPERATED BY A FEDERAL, STATE, OR
	LOCAL GOVERNMENT

Map ID			MAP FINDINGS		
Direction Distance Elevation	۲ Site			Database(s)	EDR ID Number EPA ID Number
	INWOOD OFFICE FURNITURE ((Continu	ed)		1000339867
	Current HPV:	Not re	ported		
B9	LILLY INDUSTRIES INC		F	CRA NonGen / NLR	1001960585
WNW	1108 E 15TH ST			IN MANIFEST	INR000022368
< 1/8 0.063 mi.	JASPER, IN 47546				
331 ft.	Site 2 of 3 in cluster B				
Relative:	RCRA NonGen / NLR:				
Lower	Date form received by agenc				
Actual:	Facility name: Facility address:		INDUSTRIES INC E 15TH ST		
487 ft.			ER, IN 47546		
	EPA ID:		00022368		
	Mailing address:		ABBOTT ST		
	Contact:		NAPOLIS, IN 462251253 DIERDORFF		
	Contact address:		/ ABBOTT ST		
			NAPOLIS, IN 462251253		
	Contact country: Contact telephone:	US (317) (634-8512		
	Contact email:		ported		
	EPA Region:	05			
	Classification: Description:		Generator er: Non-Generators do not presently generati	a hazardaya waata	
	Description.	Tanun	er. Non-Generators do not presently generati	e nazaruous waste	
	Owner/Operator Summary:				
	Owner/operator name:		INDUSTRIES INC		
	Owner/operator address:		/ ABBOTT ST NAPOLIS, IN 46225		
	Owner/operator country:		ported		
	Owner/operator telephone:		634-8512		
	Legal status:	Private			
	Owner/Operator Type: Owner/Op start date:	Owner Not re	ported		
	Owner/Op end date:		ported		
	Handler Activities Summary: U.S. importer of hazardous w	Nasta.	No		
	Mixed waste (haz. and radioa				
	Recycler of hazardous waste		No		
	Transporter of hazardous wa		No No		
	Treater, storer or disposer of Underground injection activity		No		
	On-site burner exemption:	•	No		
	Furnace exemption:		No		
	Used oil fuel burner: Used oil processor:		No No		
	User oil refiner:		No		
	Used oil fuel marketer to burn	mer:	No		
	Used oil Specification market		No		
	Used oil transfer facility: Used oil transporter:		No No		

Database(s)

	ed)	
Hazardous Waste Summary:		
Waste code: Waste name:	D001 IGNITABLE HAZARDOUS WASTES ARE THOSE	
	LESS THAN 140 DEGREES FAHRENHEIT AS DI CLOSED CUP FLASH POINT TESTER. ANOTHE	ER METHOD OF DETERMINING THE
	FLASH POINT OF A WASTE IS TO REVIEW THE WHICH CAN BE OBTAINED FROM THE MANUF.	
	MATERIAL. LACQUER THINNER IS AN EXAMPLE WHICH WOULD BE CONSIDERED AS IGNITABLE	LE OF A COMMONLY USED SOLVEN
Violation Status:	No violations found	
IN MANIFEST:		
EPA ID:	INR000022368	
Year:	Not reported	
Tons Generated:	Not reported	
Tons Shipped OffSite:	Not reported	
Manifest Handler:		
EPA ld #:	INR000022368	
Generator Type:	Not reported	
Generator Status:	Non Active	
Transporter Type:	Not reported	
Transporter Status:	Non Active	
TSD Type:	Interim or Enforcement TSD	
TSD Status:	Non Active	
Handler Mailing Address:	546 W ABBOTT ST	
Handler Mailing City:	INDIANAPOLIS	
Handler Mailing State:	IN	
Handler Mailing Zip:	46225-1253	
Contact Last Name:	DIERDORFF	
Contact First Name:	AMY	
Contact Telephone:	317-634-8512	
Contact Type:	A	
Receiver Records:		
Report Year:	Not reported	
TSD EPA Id:	Not reported	
Page Number:	Not reported	
Sub Page:	Not reported	
Generator EPA ID:	Not reported	
Waste Description:	Not reported	
Quantity of Waste:	Not reported	
Quantity Rec Report Yrly Ton	: Not reported	
Unit of Measure:	Not reported	
Shipment Records:		
Generator EPA Id:	Not reported	
Actual Generator Type:	Not reported	
Waste Description Shipped:	Not reported	
Shipped File Page Number:	Not reported	
Number Of TSD Facilities:	Not reported	
Waste Codes on Page Number		
Waste Code:	Not reported	
Tons Of Waste Shipped Year	Not reported	
TSD Facility EPA ID:	Not reported	
TSD Name:	Not reported	

Database(s)

			4004000505
	LILLY INDUSTRIES INC (Contin Facility Address 2:	Not reported	1001960585
	Transporter Records: Report Year: Generator EPA ID: Page Number of Report: TSD EPA Id: Num Of Tranporters Used:	Not reported Not reported Not reported Not reported	
	EPA ID: Year: Tons Generated: Tons Shipped OffSite:	INR000022368 Not reported Not reported Not reported	
	EPA ID: Year: Tons Generated: Tons Shipped OffSite:	INR000022368 Not reported Not reported Not reported	
B10 West < 1/8 0.076 mi.	JASPER TURNING CO INC E 15TH AND CHERRY ST JASPER, IN 47546	RCRA NonGen / NLR IN MANIFEST	1000463665 IND006367759
402 ft.	Site 3 of 3 in cluster B		
Relative: Lower	RCRA NonGen / NLR: Date form received by agenc	xy:06/18/1980	
Actual:	Facility name:	JASPER TURNING CO INC	
486 ft.	Facility address:	E 15TH AND CHERRY ST JASPER, IN 47546	
	EPA ID:	IND006367759	
	Mailing address:	PO BOX 7 JASPER, IN 47546	
	Contact:	HENRY SCHMITT	
	Contact address:	PO BOX 7	
	Contact country:	JASPER, IN 47546 US	
	Contact telephone:	(812) 482-5858	
	Contact email:	Not reported	
	EPA Region: Classification:	05 Non-Generator	
	Description:	Handler: Non-Generators do not presently generate hazardous waste	
	Owner/Operator Summary: Owner/operator name:	NAME NOT REPORTED	
	Owner/operator address:	ADDRESS NOT REPORTED CITY NOT REPORTED, AK 99998	
	Owner/operator country:	Not reported	
	Owner/operator telephone:	(312) 555-1212	
	Legal status:	Private	
	Owner/Operator Type: Owner/Op start date:	Operator Not reported	
	Owner/Op end date:	Not reported	
	Owner/operator name: Owner/operator address:	JASPER TURNING CO INC ADDRESS NOT REPORTED	

JASPER TURNING CO INC (Continued)

MAP FINDINGS

Database(s)

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	CITY NOT REPORTED, AK 99998 Not reported (312) 555-1212 Private Owner Not reported Not reported
Handler Activities Summary: U.S. importer of hazardous wa Mixed waste (haz. and radioad Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of H Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil refiner: Used oil fuel marketer to burnet Used oil specification marketer Used oil transfer facility: Used oil transporter:	ctive): No No te: No W: No No No No No No No
Hazardous Waste Summary: Waste code: Waste name: Violation Status:	F017 Not Defined No violations found
IN MANIFEST: EPA ID: Year: Tons Generated: Tons Shipped OffSite:	IND006367759 Not reported Not reported Not reported
Manifest Handler: EPA Id #: Generator Type: Generator Status: Transporter Type: Transporter Status: TSD Type: TSD Status: Handler Mailing Address: Handler Mailing City: Handler Mailing State: Handler Mailing Zip: Contact Last Name: Contact First Name: Contact Telephone: Contact Type:	IND006367759 Not reported Non Active Not reported Non Active Interim or Enforcement TSD Non Active E 15TH & CHERRY BOX 7 JASPER IN 47546 SCHMITT HENRY 812-482-5858 B
Receiver Records: Report Year: TSD EPA Id:	Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

JASPER TURNING CO INC (Continued)

Page Number:	Not reported
Sub Page:	Not reported
Generator EPA ID:	Not reported
Waste Description:	Not reported
Quantity of Waste:	Not reported
Quantity Rec Report	Yrly Tons: Not reported
Unit of Measure:	Not reported
Shipment Records: Generator EPA Id:	Not repo

Generator EPA Id:	Not reported
Actual Generator Type:	Not reported
Waste Description Shipped:	Not reported
Shipped File Page Number:	Not reported
Number Of TSD Facilities:	Not reported
Waste Codes on Page Number:	Not reported
Waste Code:	Not reported
Tons Of Waste Shipped Year:	Not reported
TSD Facility EPA ID:	Not reported
TSD Name:	Not reported
Facility Address 2:	Not reported

Transporter Records:	
Report Year:	Not reported
Generator EPA ID:	Not reported
Page Number of Report:	Not reported
TSD EPA Id:	Not reported
Num Of Tranporters Used:	Not reported

IND006367759
Not reported
Not reported
Not reported

EPA ID:	IND006367759
Year:	Not reported
Tons Generated:	Not reported
Tons Shipped OffSite:	Not reported

C11 JFC LAUNDRY

NNE < 1/8 0.116 mi. 614 ft.	1182 EAST 16TH STREET JASPER, IN 47549 Site 1 of 5 in cluster C	
Relative:	RCRA NonGen / NLR:	
Lower	Date form received by agenc	v:03/23/2001
	Facility name:	JFC LAUNDRY
Actual:	Site name:	J.F.C. LAUNDRY
458 ft.	Facility address:	1182 EAST 16TH STREET JASPER, IN 47549
	EPA ID:	IND082393646
	Mailing address:	1180 EAST 16TH STREET JASPER, IN 47549
	Contact:	VERNON SENG
	Contact address:	Not reported Not reported

RCRA NonGen / NLR 1000161629 FINDS IND082393646 IN MANIFEST

Database(s)

EDR ID Number EPA ID Number

JFC LAUNDRY (Continued) 1000161629 Contact country: Not reported (812) 482-8714 Contact telephone: Contact email: Not reported EPA Region: 05 Land type: Private Classification: Non-Generator Description: Handler: Non-Generators do not presently generate hazardous waste Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No Historical Generators: Date form received by agency: 10/11/2000 Site name: JFC LAUNDRY Classification: Not a generator, verified Date form received by agency: 02/27/1998 Site name: JFC LAUNDRY Classification: Large Quantity Generator Date form received by agency: 02/16/1996 J.F.C. LAUNDRY Site name: Classification: Large Quantity Generator Date form received by agency: 12/28/1994 Site name: JFC LAUNDRY Classification: Large Quantity Generator Date form received by agency: 02/24/1994 Site name: K.L.G. LAUNDRY Classification: Large Quantity Generator Date form received by agency: 06/24/1992 Site name: JFC LAUNDRY Large Quantity Generator Classification: Date form received by agency: 02/24/1992 KIMBALL FURNITURE DIVISION Site name: Classification: Large Quantity Generator Date form received by agency: 03/01/1990 Site name: KIMBALL FURNITURE DIV

Database(s)

EDR ID Number EPA ID Number

JFC LAUNDRY (Continued)				
Classification:	Large Quantity Generator			
Date form received by agency Site name: Classification:	: 05/27/1981 JFC LAUNDRY Not a generator, verified			
Facility Has Received Notices of Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount:	Not reported Generators - Manifest 08/13/1993 02/18/1994 State WRITTEN INFORMAL 11/19/1993 Not reported Not reported State Not reported Not reported Not reported			
Paid penalty amount: Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	Not reported Not reported LDR - General 08/13/1993 02/18/1994 State WRITTEN INFORMAL 11/19/1993 Not reported Not reported State Not reported Not reported			
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	Not reported Generators - Pre-transport 08/13/1993 02/18/1994 State WRITTEN INFORMAL 11/19/1993 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported			
Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	10/11/2000 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State			

Database(s)

EDR ID Number EPA ID Number

JFC LAUNDRY (Continued)

Evaluation date: 12/16/1997 COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation: Area of violation: Not reported Not reported Date achieved compliance: Evaluation lead agency: State Evaluation date: 08/13/1993 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: Generators - Pre-transport Date achieved compliance: 02/18/1994 Evaluation lead agency: State Evaluation date: 08/13/1993 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: LDR - General Date achieved compliance: 02/18/1994 Evaluation lead agency: State Evaluation date: 08/13/1993 COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation: Area of violation: Generators - Manifest Date achieved compliance: 02/18/1994 Evaluation lead agency: State Evaluation date: 10/12/1984 FOCUSED COMPLIANCE INSPECTION Evaluation: Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State FINDS: Registry ID: 110002454978

Environmental Interest/Information System

IN-FRS (Indiana - Facility Registry System). The Indiana Department of Environmental Management (I-DEM) has implemented the Indiana-Facility Registry System (I-FRS). The I-FRS provides the interface and processes to link facility data monitored by multiple State and EPA program systems. In addition, I-FRS enables IDEM to reconcile environmental data and exchange it with EPA FRS using the electronic data exchange over the Network Node.

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.

STATE MASTER

IN MANIFEST: EPA ID: Year: Tons Generated:

IND082393646 Not reported Not reported
Database(s)

EDR ID Number EPA ID Number

JFC LAUNDRY (Continued)

JFC LAUNDRT (Continued)	
Tons Shipped OffSite:	Not reported
Manifest Handler: EPA Id #: Generator Type: Generator Status: Transporter Type: Transporter Status: TSD Type: TSD Status: Handler Mailing Address: Handler Mailing City: Handler Mailing State: Handler Mailing Zip: Contact Last Name: Contact First Name: Contact Telephone: Contact Type:	IND082393646 Not reported Non Active Not reported Non Active Interim or Enforcement TSD Non Active 1180 E 16TH ST JASPER IN 47549-1009 SENG VERNON 812-482-8714 B
Receiver Records: Report Year: TSD EPA Id: Page Number: Sub Page: Generator EPA ID: Waste Description: Quantity of Waste: Quantity Rec Report Yrly Tons Unit of Measure:	Not reported Not reported Not reported Not reported Not reported Not reported : Not reported Not reported Not reported
Shipment Records: Generator EPA Id: Actual Generator Type: Waste Description Shipped: Shipped File Page Number: Number Of TSD Facilities: Waste Codes on Page Numbe Waste Code: Tons Of Waste Shipped Year: TSD Facility EPA ID: TSD Name: Facility Address 2:	Not reported Not reported
Transporter Records: Report Year: Generator EPA ID: Page Number of Report: TSD EPA Id: Num Of Tranporters Used:	Not reported Not reported Not reported Not reported Not reported
EPA ID: Year: Tons Generated: Tons Shipped OffSite:	IND082393646 Not reported Not reported Not reported

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	JFC LAUNDRY (Continued)			1000161629
	EPA ID:	IND082393646		1000101020
	Year:	Not reported		
	Tons Generated:	Not reported		
	Tons Shipped OffSite:	Not reported		
C12	FLEXCEL-JASPER		IN US	T U001078373
NNE	1180 EAST 16TH STREET			N/A
< 1/8	JASPER, IN 47549			
0.116 mi.				
615 ft.	Site 2 of 5 in cluster C			
Relative:	UST:			
Lower	Facility ID:	5128		
Actual	Owner Id:	1935		
Actual: 458 ft.	Company Name:	Kimball International Inc 2715 W 900 S		
400 11.	Mailing Address: Mailing Address 2:	Not reported		
	Mailing City,St,Zip:	Huntingburg, IN 47542		
	Tank Number:	1		
	Tank Status:	Permanently Out of Service		
	Install Date:	Not reported		
	Tank Capacity:	3000		
	Substance Desc:	Hazardous Petro		
	Tank Number:	2		
	Tank Status:	Permanently Out of Service		
	Install Date:	Not reported		
	Tank Capacity:	500		
	Substance Desc:	Hazardous Petro		
	Tank Number:	3		
	Tank Status:	Permanently Out of Service		
	Install Date:	Not reported		
	Tank Capacity:	500		
	Substance Desc:	Hazardous Petro		
C13	JASPER CORP FURNITURE DIV		RCRA NonGen / NLI	R 1000346153
NNE	1180 EAST. 16TH ST.		IN MANIFES	T INT190010736
< 1/8	JASPER, IN 47549			
0.116 mi. 615 ft.	Site 3 of 5 in cluster C			
015 ft.				
Relative:	RCRA NonGen / NLR:			
Lower	Date form received by agency Facility name:	/:02/24/1994 JASPER CORP FURNITURE DIV		
Actual:	Site name:	KIMBALL LODGING GROUP		
458 ft.	Facility address:	1180 EAST. 16TH ST.		
		JASPER IN 475490000		

JASPER, IN 475490000

E SENG

INT190010736 VERNON E

Not reported Not reported Not reported

EPA ID:

Contact: Contact address:

Contact country:

EDR ID Number Database(s) EPA ID Number

JASPER CORP FURNITURE DIV	(Continued)
Contact telephone: Contact email:	(812) 482-8714 Not reported
EPA Region:	05 Equility is not located on Indian land. Additional information is not known
Land type: Classification:	Facility is not located on Indian land. Additional information is not known. Non-Generator
Description:	Handler: Non-Generators do not presently generate hazardous waste
Decemption	
Handler Activities Summary:	
U.S. importer of hazardous wa	
Mixed waste (haz. and radioa	
Recycler of hazardous waste:	
Transporter of hazardous was Treater, storer or disposer of	
Underground injection activity	
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burn	
Used oil Specification markete	
Used oil transfer facility:	No
Used oil transporter:	No
Historical Generators: Date form received by agency Site name: Classification:	r: 02/27/1992 JASPER CORPORATION- FURNITURE DIVISION Large Quantity Generator
Date form received by agency	<i>r</i> :03/01/1990
Site name:	JASPER CORP - FURNITURE DIV
Classification:	Large Quantity Generator
Date form received by agency	/: 08/18/1980
Site name:	JASPER CORP FURNITURE DIV
Classification:	Not a generator, verified
Violation Status:	No violations found
Evaluation Action Summary:	
Evaluation date:	01/24/1997
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	10/12/1984
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Date achieved compliance:	Not reported
Evaluation lead agency:	Not reported State
IN MANIFEST:	
EPA ID:	INT190010736
Year:	Not reported
Tons Generated:	Not reported

Database(s) EPA

EDR ID Number EPA ID Number

JASPER CORP FURNITURE DIV (Continued)

SPER CORP FORNITURE DIV	(Continued)
Tons Shipped OffSite:	Not reported
Manifest Handler: EPA Id #: Generator Type: Generator Status: Transporter Type: Transporter Status: TSD Type: TSD Status: Handler Mailing Address: Handler Mailing City: Handler Mailing State: Handler Mailing State: Handler Mailing Zip: Contact Last Name: Contact First Name: Contact Telephone: Contact Type:	INT190010736 Not reported Non Active Not reported Non Active Interim or Enforcement TSD Non Active 1180 E 16TH ST JASPER IN 47549 SENG VERNON 812-482-8714 B
Receiver Records: Report Year: TSD EPA Id: Page Number: Sub Page: Generator EPA ID: Waste Description: Quantity of Waste: Quantity Rec Report Yrly Tons Unit of Measure:	Not reported Not reported Not reported Not reported Not reported Not reported s: Not reported Not reported
Shipment Records: Generator EPA Id: Actual Generator Type: Waste Description Shipped: Shipped File Page Number: Number Of TSD Facilities: Waste Codes on Page Number Waste Code: Tons Of Waste Shipped Year: TSD Facility EPA ID: TSD Name: Facility Address 2:	Not reported
Transporter Records: Report Year: Generator EPA ID: Page Number of Report: TSD EPA Id: Num Of Tranporters Used:	Not reported Not reported Not reported Not reported Not reported
EPA ID: Year: Tons Generated: Tons Shipped OffSite:	INT190010736 Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

	JASPER CORP FURNITURE DIV (Continued)			1000346153
	EPA ID: Year: Tons Generated: Tons Shipped OffSite:	INT190010736 Not reported Not reported Not reported		1000340133
C14 NNE < 1/8 0.116 mi. 615 ft.	KIMBALL HOSPITALITY JASPE 1180 E 16TH ST JASPER, IN 47549 Site 4 of 5 in cluster C	R 16TH ST	IN MANIFEST	S108836456 N/A
01511.				
Relative: Lower	IN MANIFEST: EPA ID: Year:	IND985063411 2013		
Actual: 458 ft.	Tons Generated: Tons Shipped OffSite:	0.00 5.98		
	EPA Id #: Generator Type: Generator Status: Transporter Type: Transporter Status: TSD Type: TSD Status: Handler Mailing Address: Handler Mailing City: Handler Mailing State: Handler Mailing Zip: Contact Last Name: Contact First Name: Contact Telephone: Contact Telephone: Contact Type: EPA Id #: Generator Type: EPA Id #: Generator Status: Transporter Type: Transporter Type: TSD Status: Handler Mailing Address: Handler Mailing City: Handler Mailing City: Handler Mailing Zip: Contact Last Name: Contact Last Name: Contact First Name: Contact First Name: Contact First Name:	IND985063411 SQG Active Not reported Non Active Interim or Enforcement TSD Non Active 1180 E 16TH ST JASPER IN 47549-1009 INTERNATIONAL KIMBALL 812-482-1600 H IND985063411 SQG Active Not reported Non Active Interim or Enforcement TSD Non Active 1180 E 16TH ST JASPER IN 47549-1009 PERRY JEFF 812-482-8991		
	Contact Type: Receiver Records: Report Year: TSD EPA Id: Page Number: Sub Page: Generator EPA ID:	B 2006.00000 IND006419212 12.00000 5.00000 IND985063411		
	Waste Description: Quantity of Waste:	RQ WASTE FLAMMABLE LIQUID 4463		

Database(s)

EDR ID Number EPA ID Number

BALL HOSPITALITY JASPER 16TH ST (Continued) S108836456 Quantity Rec Report Yrly Tons: 2.2315 Unit of Measure: 1 1	
hipment Records:	
Generator EPA Id:	IND985063411
Actual Generator Type:	2
Waste Description Shipped:	RQ WASTE FLAMMABLE LIQUID NOS (TOLUENE METHYL ETHYL KETONE) 3 U
waste Description Shipped.	PG II WASTE PAINTS AND SOLVENTS TOXIC AND FLAMMABLE
Chinned File Dage Number	
Shipped File Page Number:	1
Number Of TSD Facilities:	1
Waste Codes on Page Number:	1
Waste Code:	F005
Tons Of Waste Shipped Year:	2.23150
TSD Facility EPA ID:	IND006419212
TSD Name:	LONE STAR - GREENCASTLE WDF
Facility Address 2:	Not reported
Generator EPA Id:	IND985063411
Actual Generator Type:	2
Waste Description Shipped:	RQ WASTE FLAMMABLE LIQUID NOS (TOLUENE METHYL ETHYL KETONE) 3 U
	PG II WASTE PAINTS AND SOLVENTS TOXIC AND FLAMMABLE
Shipped File Page Number:	1
Number Of TSD Facilities:	1
Waste Codes on Page Number:	4
Waste Code:	D035
Tons Of Waste Shipped Year:	2.23150
TSD Facility EPA ID:	IND006419212
TSD Name:	
	LONE STAR - GREENCASTLE WDF
Facility Address 2:	Not reported
Generator EPA Id:	IND985063411
Actual Generator Type:	2
Waste Description Shipped:	RQ WASTE FLAMMABLE LIQUID NOS (TOLUENE METHYL ETHYL KETONE) 3 U
Waste Description Shipped.	PG II WASTE PAINTS AND SOLVENTS TOXIC AND FLAMMABLE
Shipped File Page Number:	1
Number Of TSD Facilities:	1
Waste Codes on Page Number:	3
Waste Code:	F003
Tons Of Waste Shipped Year:	2.23150
TSD Facility EPA ID:	IND006419212
TSD Name:	LONE STAR - GREENCASTLE WDF
Facility Address 2:	Not reported
Generator EPA Id:	IND985063411
Actual Generator Type:	
Waste Description Shipped:	RQ WASTE FLAMMABLE LIQUID NOS (TOLUENE METHYL ETHYL KETONE) 3 U
	PG II WASTE PAINTS AND SOLVENTS TOXIC AND FLAMMABLE
Shipped File Page Number:	1
Number Of TSD Facilities:	1
Waste Codes on Page Number:	2
Waste Code:	D001
Tons Of Waste Shipped Year:	2.23150
TSD Facility EPA ID:	IND006419212
-	
TSD Name:	LONE STAR - GREENCASTLE WDF

Database(s)

EDR ID Number EPA ID Number

KIMBALL HOSPITALITY JASP	ER 16TH ST (Continued)	S108836456
Transporter Records:		
Report Year:	2006	
Generator EPA ID:	IND985063411	
Page Number of Report:	1	
TSD EPA Id:	IND985046499	
Num Of Tranporters Used:		
Submitted Records:		
EPA Id:	IND985063411	
Report Type:	Annual report	
Contact Name:	JEFF PERRY	
Phone:	812-482-8991	
Contact Address:	1180 E 16TH ST	
Contact Address2:	Not reported	
Contact City/State/Zip:	JASPER, IN 47549-1009	
Masta Danari		
Waste Report:		
EPA Id:	IND985063411	
Report Type:	Annual report	
Page #: Amount Generated:	1	
Generated Unit Of Measur	-	
Amount Shipped:	6957	
Shipped Unit Of Measure:		
TSD Id:	IND006419212	
TSD Name:	LONE STAR GREENCASTLE WDF	
System Type:	H050	
Source Code:	Not reported	
Form Code:	Not reported	
Description:	RQ, WASTE FLAMMABLE LIQUID, NOS (TOLUENE, MEK) 3, UN1993, PGI	I. WASTE
	PAINTS & SOLVENTS, TOXIC & FLAMMABLE	, -
EPA ID:	IND985063411	
Year:	2012	
Tons Generated:	0.00	
Tons Shipped OffSite:	5.16	
	0.10	
EPA ID:	IND985063411	
Year:	2011	
Tons Generated:	0.00	
Tons Shipped OffSite:	6.28	
EPA ID:	IND985063411	
Year:	2010	
Tons Generated:	0.00	
Tons Shipped OffSite:	4.04	
EPA ID:	IND985063411	
Year:	Not reported	
Tons Generated:	Not reported	
Tons Shipped OffSite:	Not reported	

<u>Click this hyperlink</u> while viewing on your computer to access 3 additional IN MANIFEST: record(s) in the EDR Site Report.

Database(s)

EDR ID Number EPA ID Number

C15	KIMBALL HOSPITALITY	RCRA-SQG	1000863018
NNE	1180 E 16TH ST	ICIS	IND985063411
< 1/8 0.116 mi.	JASPER, IN 47549	FINDS IN MANIFEST	
615 ft.	Site 5 of 5 in cluster C	IN AIRS	
Relative:	RCRA-SQG:		
Lower	Date form received by agenc		
Actual:	Facility name:		
458 ft.	Facility address:	1180 E 16TH ST JASPER, IN 47549	
	EPA ID:	IND985063411	
	Mailing address:	E 16TH ST	
	C C	JASPER, IN 47549	
	Contact:	MATTHEW G JORDAN	
	Contact address:	E 16TH ST	
		JASPER, IN 47549	
	Contact country:	US	
	Contact telephone: Contact email:	812-482-8072 GREG.JORDAN@KIMBALL.COM	
	EPA Region:	05	
	Land type:	Private	
	Classification:	Small Small Quantity Generator	
	Description:	Handler: generates more than 100 and less than 1000 kg of hazardous	
		waste during any calendar month and accumulates less than 6000 kg of	
		hazardous waste at any time; or generates 100 kg or less of hazardous	
		waste during any calendar month, and accumulates more than 1000 kg o	f
		hazardous waste at any time	
	Owner/Operator Summers		
	Owner/Operator Summary: Owner/operator name:	KIMBALL INTERNATIONAL INC	
	Owner/operator address:	1600 ROYAL ST	
		JASPER, IN 47549	
	Owner/operator country:	US	
	Owner/operator telephone:	(812) 482-1600	
	Legal status:	Private	
	Owner/Operator Type:	Owner	
	Owner/Op start date:	01/01/0001	
	Owner/Op end date:	Not reported	
	Owner/operator name:	FLEXCEL JASPER 16TH ST	
	Owner/operator address:	Not reported	
		Not reported	
	Owner/operator country:	US	
	Owner/operator telephone:	Not reported Private	
	Legal status: Owner/Operator Type:	Operator	
	Owner/Op start date:	01/01/0001	
	Owner/Op end date:	Not reported	
	Handler Activities Summary:		
	U.S. importer of hazardous w	raste: No	
	Mixed waste (haz. and radioa		
	Recycler of hazardous waste		
	Transporter of hazardous wa		
	Treater, storer or disposer of		
	Underground injection activity		
	On-site burner exemption:	No	

Database(s)

EDR ID Number EPA ID Number

KIMBALL HOSPITALITY (Continued)

Furnace exemption: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burne Used oil Specification markete Used oil transfer facility: Used oil transporter:	
Historical Generators: Date form received by agency Site name: Classification:	: 06/24/2009 KIMBALL HOSPITALITY Small Quantity Generator
Date form received by agency	: 02/12/2009
Site name:	KIMBALL HOSPITALITY-JASPER 16TH ST
Classification:	Large Quantity Generator
Date form received by agency	: 02/25/2008
Site name:	KIMBALL HOSPITALITY-JASPER 16TH ST
Classification:	Small Quantity Generator
Date form received by agency	: 05/03/2007
Site name:	KIMBALL HOSPITALITY
Classification:	Small Quantity Generator
Date form received by agency	: 01/28/2005
Site name:	FLEXCEL JASPER 16TH ST
Classification:	Small Quantity Generator
Date form received by agency	: 02/05/2004
Site name:	FLEXCEL JASPER 16TH ST
Classification:	Large Quantity Generator
Date form received by agency	: 01/30/2004
Site name:	FLEXCEL JASPER 16TH ST
Classification:	Large Quantity Generator
Date form received by agency	: 04/01/2003
Site name:	FLEXCEL-16TH ST
Classification:	Large Quantity Generator
Date form received by agency	: 01/14/2003
Site name:	FLEXCEL JASPER 16TH ST
Classification:	Large Quantity Generator
Date form received by agency	: 02/27/2002
Site name:	JASPER FURNITURE CO
Classification:	Large Quantity Generator
Date form received by agency	: 03/23/2001
Site name:	JASPER FURNITURE COMPANY
Classification:	Large Quantity Generator
Date form received by agency	: 02/27/1998
Site name:	JASPER FURNITURE CO
Classification:	Large Quantity Generator

Database(s)

EDR ID Number EPA ID Number

MBALL HOSPITALITY (Continu	,	1000863018
Date form received by agency		
Site name:	JASPER FURNITURE COMPANY	
Classification:	Large Quantity Generator	
Date form received by agency	: 12/28/1994	
Site name:	JASPER FURNITURE CO	
Classification:	Large Quantity Generator	
Hazardous Waste Summary:		
Waste code:	D001	
Waste name:	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WH	ICH HAVE A FLASHPOINT OF
	LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED B CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD O FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL S/ WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMM WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOU	Y A PENSKY-MARTENS OF DETERMINING THE AFETY DATA SHEET, DISTRIBUTOR OF THE MONLY USED SOLVENT
		SWASTE.
Waste code: Waste name:	D035 METHYL ETHYL KETONE	
	5000	
Waste code:	F003	
Waste name:	THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: > ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBU ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AN BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVE MIXTURES.	TYL KETONE, N-BUTYL SOLVENT ABOVE SPENT MIXTURES/BLENDS NON-HALOGENATED VOLUME) OF ONE OR ND F005, AND STILL
Waste code:	F005	
Waste name:	THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: T KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BEI 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SO CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVE LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES	NZENE, DLVENT MIXTURES/BLENDS MORE (BY VOLUME) OF NTS OR THOSE SOLVENTS THE RECOVERY OF
Facility Has Received Notices of	Violations:	
Regulation violated:	Not reported	
Area of violation:	Generators - Pre-transport	
Date violation determined:	06/25/2010	
Date achieved compliance:	07/27/2010	
Violation lead agency:	State	
Enforcement action:	WRITTEN INFORMAL	
Enforcement action date:	07/27/2010	
Enf. disposition status:	Action Satisfied (Case Closed)	
Enf. disp. status date:	07/27/2010	
Enforcement lead agency:	State	
Proposed penalty amount:		
Final penalty amount:	Not reported	
Paid penalty amount:	Not reported	

Database(s)

EDR ID Number EPA ID Number

KIMBALL HOSPITALITY (Continued)

Regulation violated: FR - 262.11 Generators - General Area of violation: 11/19/1999 Date violation determined: 10/30/2000 Date achieved compliance: Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 01/04/2000 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Not reported Proposed penalty amount: Not reported Final penalty amount: Paid penalty amount: Not reported Regulation violated: FR - 262.34a3 Area of violation: Generators - Pre-transport Date violation determined: 11/19/1999 Date achieved compliance: 10/30/2000 Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 01/04/2000 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Not reported Final penalty amount: Paid penalty amount: Not reported Regulation violated: FR - 262.34/265.16 Area of violation: Generators - Pre-transport 11/19/1999 Date violation determined: Date achieved compliance: 10/30/2000 Violation lead agency: State Enforcement action: WRITTEN INFORMAL Enforcement action date: 01/04/2000 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Not reported Paid penalty amount: Regulation violated: FR - 262.34/265.52 Area of violation: Generators - Pre-transport Date violation determined: 11/19/1999 Date achieved compliance: 10/30/2000 Violation lead agency: State Enforcement action: WRITTEN INFORMAL Enforcement action date: 01/04/2000 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated:

FR - 262.34b

Database(s)

EDR ID Number EPA ID Number

KIMBALL HOSPITALITY (Continued)

Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	Generators - Pre-transport 11/19/1999 10/30/2000 State WRITTEN INFORMAL 01/04/2000 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	Not reported Generators - Pre-transport 04/18/1996 06/17/1996 State WRITTEN INFORMAL 05/06/1996 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	06/25/2010 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - Pre-transport 07/27/2010 State
Evaluation date:	06/23/2003
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	11/19/1999
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - Pre-transport
Date achieved compliance:	10/30/2000
Evaluation lead agency:	State
Evaluation date:	11/19/1999
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - General
Date achieved compliance:	10/30/2000
Evaluation lead agency:	State
Evaluation date:	04/18/1996
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - Pre-transport
Date achieved compliance:	06/17/1996
Evaluation lead agency:	State

ICIS:

FRS ID:

FRS ID:

State:

FRS ID:

State:

FRS ID:

State:

FRS ID:

Program ID:

Action Name:

Program ID:

Action Name:

Full Address:

Program ID:

Action Name:

Full Address:

Program ID:

Action Name:

Full Address:

Program ID:

Action Name:

Full Address: State:

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

KIMBALL HOSPITALITY (Continued)

Enforcement Action ID: 05-1998-0351 110008340367 FRS 110008340367 JASPER FURNITURE COMPANY 1180 E 16TH ST JASPER IN 47546 Indiana Facility Name: F-JASPER 16TH STREET Facility Address: 1180 E 16TH ST JASPER, IN 47546 CAA 113 Notice Of Violation Enforcement Action Type: Facility County: DUBOIS EPA Region #: 5 Enforcement Action ID: 05-1998-0351 110008340367 TRIS 47546JSPRC1180E JASPER FURNITURE COMPANY 1180 E 16TH ST JASPER IN 47546 Indiana F-JASPER 16TH STREET Facility Name: Facility Address: 1180 E 16TH ST JASPER, IN 47546 Enforcement Action Type: CAA 113 Notice Of Violation Facility County: DUBOIS EPA Region #: 5 Enforcement Action ID: 05-1998-0351 110008340367 IN-FRS 330015889318 JASPER FURNITURE COMPANY 1180 E 16TH ST JASPER IN 47546 Indiana Facility Name: FLEXCEL JASPER 16TH ST 1180 E 16TH ST Facility Address: JASPER. IN 47546 Enforcement Action Type: CAA 113 Notice Of Violation Facility County: DUBOIS EPA Region #: 5 Enforcement Action ID: 05-1998-0351 110008340367 RCRAINFO INT190010736 JASPER FURNITURE COMPANY 1180 E 16TH ST JASPER IN 47546 Indiana JASPER CORP FURNITURE DIV Facility Name: Facility Address: 1180 E 16TH ST JASPER, IN 47546 Enforcement Action Type: CAA 113 Notice Of Violation Facility County: DUBOIS EPA Region #: 5 Enforcement Action ID: 05-1998-0351 110008340367 RCRAINFO IND985063411 JASPER FURNITURE COMPANY

Database(s)

EDR ID Number EPA ID Number

KIMBALL HOSPITALITY (Continued)

Full Address: State: Facility Name: Facility Address: Enforcement Action Type: Facility County: EPA Region #:	1180 E 16TH ST JASPER IN 47546 Indiana JASPER FURNITURE CO 1180 E 16TH ST JASPER, IN 47546 CAA 113 Notice Of Violation DUBOIS 5
Enforcement Action ID: FRS ID: Program ID: Action Name: Full Address: State: Facility Name: Facility Address: Enforcement Action Type: Facility County: EPA Region #:	05-1998-0351 110008340367 BR IND985063411 JASPER FURNITURE COMPANY 1180 E 16TH ST JASPER IN 47546 Indiana KIMBALL HOSPITALITY 1180 E 16TH ST JASPER, IN 47546 CAA 113 Notice Of Violation DUBOIS 5
Enforcement Action ID: FRS ID: Program ID: Action Name: Full Address: State: Facility Name: Facility Address: Enforcement Action Type: Facility County: EPA Region #:	05-1998-0351 110008340367 NEI NEI31437 JASPER FURNITURE COMPANY 1180 E 16TH ST JASPER IN 47546 Indiana Not reported 1180 E 16TH ST JASPER, IN 47546 CAA 114 Information Request Letters (Old) DUBOIS 5
Enforcement Action ID: FRS ID: Program ID: Action Name: Full Address: State: Facility Name: Facility Address: Enforcement Action Type: Facility County: EPA Region #:	05-1998-0351 110008340367 FRS 110008340367 JASPER FURNITURE COMPANY 1180 E 16TH ST JASPER IN 47546 Indiana F-JASPER 16TH STREET 1180 E 16TH ST JASPER, IN 47546 CAA 114 Information Request Letters (Old) DUBOIS 5
Enforcement Action ID: FRS ID: Program ID: Action Name: Full Address: State: Facility Name: Facility Address:	05-1998-0351 110008340367 TRIS 47546JSPRC1180E JASPER FURNITURE COMPANY 1180 E 16TH ST JASPER IN 47546 Indiana F-JASPER 16TH STREET 1180 E 16TH ST JASPER, IN 47546

Database(s)

EDR ID Number EPA ID Number

KIMBALL HOSPITALITY (Continued)

Enforcement Action Type: Facility County: EPA Region #:	CAA 114 Information Request Letters (Old) DUBOIS 5
Enforcement Action ID: FRS ID: Program ID: Action Name: Full Address: State: Facility Name: Facility Address: Enforcement Action Type: Facility County: EPA Region #:	05-1998-0351 110008340367 IN-FRS 330015889318 JASPER FURNITURE COMPANY 1180 E 16TH ST JASPER IN 47546 Indiana FLEXCEL JASPER 16TH ST 1180 E 16TH ST JASPER, IN 47546 CAA 114 Information Request Letters (Old) DUBOIS 5
Enforcement Action ID: FRS ID: Program ID: Action Name: Full Address: State: Facility Name: Facility Address: Enforcement Action Type: Facility County: EPA Region #:	05-1998-0351 110008340367 RCRAINFO INT190010736 JASPER FURNITURE COMPANY 1180 E 16TH ST JASPER IN 47546 Indiana JASPER CORP FURNITURE DIV 1180 E 16TH ST JASPER, IN 47546 CAA 114 Information Request Letters (Old) DUBOIS 5
Enforcement Action ID: FRS ID: Program ID: Action Name: Full Address: State: Facility Name: Facility Address: Enforcement Action Type: Facility County: EPA Region #:	05-1998-0351 110008340367 RCRAINFO IND985063411 JASPER FURNITURE COMPANY 1180 E 16TH ST JASPER IN 47546 Indiana JASPER FURNITURE CO 1180 E 16TH ST JASPER, IN 47546 CAA 114 Information Request Letters (Old) DUBOIS 5
Enforcement Action ID: FRS ID: Program ID: Action Name: Full Address: State: Facility Name: Facility Address: Enforcement Action Type: Facility County: EPA Region #:	05-1998-0351 110008340367 BR IND985063411 JASPER FURNITURE COMPANY 1180 E 16TH ST JASPER IN 47546 Indiana KIMBALL HOSPITALITY 1180 E 16TH ST JASPER, IN 47546 CAA 114 Information Request Letters (Old) DUBOIS 5
Enforcement Action ID:	05-1998-0351

Database(s)

EDR ID Number EPA ID Number

KIMBALL HOSPITALITY (Continued)

FRS ID: 110008340367 **NEI NEI31437** Program ID: Action Name: JASPER FURNITURE COMPANY Full Address: 1180 E 16TH ST JASPER IN 47546 State: Indiana Facility Name: Not reported Facility Address: 1180 E 16TH ST JASPER, IN 47546 Enforcement Action Type: CAA 113 Notice Of Violation DUBOIS Facility County: EPA Region #: 5 Program ID: BR IND985063411 Facility Name: F-JASPER 16TH STREET Address: 1180 E 16TH ST Tribal Indicator: Ν Fed Facility: No NAIC Code: Not reported SIC Code: 2517 FRS 110008340367 Program ID: Facility Name: F-JASPER 16TH STREET Address: 1180 E 16TH ST Tribal Indicator: Ν Fed Facility: No NAIC Code: Not reported SIC Code: 2517 IN-FRS 330015889318 Program ID: Facility Name: F-JASPER 16TH STREET Address: 1180 E 16TH ST Tribal Indicator: Ν Fed Facility: No NAIC Code: Not reported SIC Code: 2517 Program ID: **NEI NEI31437** Facility Name: F-JASPER 16TH STREET Address: 1180 E 16TH ST Tribal Indicator: Ν Fed Facility: No NAIC Code: Not reported SIC Code: 2517 Program ID: RCRAINFO IND985063411 Facility Name: F-JASPER 16TH STREET 1180 E 16TH ST Address: Tribal Indicator: Ν Fed Facility: No NAIC Code: Not reported SIC Code: 2517 RCRAINFO INT190010736 Program ID: F-JASPER 16TH STREET Facility Name: Address: 1180 E 16TH ST Tribal Indicator: Ν

Database(s)

EDR ID Number EPA ID Number

1000863018

KIMBALL HOSPITALITY (Continued)

Fed Facility: NAIC Code: SIC Code:

Program ID: Facility Name: Address: Tribal Indicator: Fed Facility: NAIC Code: SIC Code: 2517 TRIS 47546JSPRC1180E F-JASPER 16TH STREET 1180 E 16TH ST N No Not reported

FINDS:

Registry ID:

110008340367

2517

No

Not reported

Environmental Interest/Information System

IN-FRS (Indiana - Facility Registry System). The Indiana Department of Environmental Management (I-DEM) has implemented the Indiana-Facility Registry System (I-FRS). The I-FRS provides the interface and processes to link facility data monitored by multiple State and EPA program systems. In addition, I-FRS enables IDEM to reconcile environmental data and exchange it with EPA FRS using the electronic data exchange over the Network Node.

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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.

HAZARDOUS WASTE BIENNIAL REPORTER

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

Registry ID:

110058521880

Environmental Interest/Information System

Database(s)

EDR ID Number EPA ID Number

KIMBALL HOSPITALITY (Continued)

STATE MASTER

IN MANIFEST: EPA ID: IND985063411 Year: Not reported Tons Generated: Not reported Tons Shipped OffSite: Not reported Manifest Handler: IND985063411 EPA Id #: Generator Type: SQG Generator Status: Active Transporter Type: Not reported Transporter Status: Non Active TSD Type: Interim or Enforcement TSD TSD Status: Non Active Handler Mailing Address: 1180 E 16TH ST Handler Mailing City: JASPER Handler Mailing State: IN Handler Mailing Zip: 47549-1009 Contact Last Name: INTERNATIONAL Contact First Name: KIMBALL Contact Telephone: 812-482-1600 Contact Type: Н EPA Id #: IND985063411 Generator Type: SQG Generator Status: Active Transporter Type: Not reported Transporter Status: Non Active TSD Type: Interim or Enforcement TSD **TSD Status:** Non Active Handler Mailing Address: 1180 E 16TH ST JASPER Handler Mailing City: Handler Mailing State: IN Handler Mailing Zip: 47549-1009 Contact Last Name: PERRY Contact First Name: JEFF 812-482-8991 Contact Telephone: Contact Type: В **Receiver Records:** Report Year: 2006.00000 TSD EPA Id: IND006419212 Page Number: 12.00000 Sub Page: 5.00000 Generator EPA ID: IND985063411 Waste Description: RQ WASTE FLAMMABLE LIQUID Quantity of Waste: 4463 Quantity Rec Report Yrly Tons: 2.2315 Unit of Measure: 1 Shipment Records: Generator EPA Id: IND985063411 Actual Generator Type: 2

EDR ID Number Database(s) EPA ID Number

KIMBALL HOSPITALITY (Continued) 1000863018 RQ WASTE FLAMMABLE LIQUID NOS (TOLUENE METHYL ETHYL KETONE) 3 UN1993 Waste Description Shipped: PG II WASTE PAINTS AND SOLVENTS TOXIC AND FLAMMABLE Shipped File Page Number: 1 Number Of TSD Facilities: 1 Waste Codes on Page Number: 1 Waste Code: F005 Tons Of Waste Shipped Year: 2.23150 TSD Facility EPA ID: IND006419212 TSD Name: LONE STAR - GREENCASTLE WDF Facility Address 2: Not reported Generator EPA Id: IND985063411 Actual Generator Type: 2 Waste Description Shipped: RQ WASTE FLAMMABLE LIQUID NOS (TOLUENE METHYL ETHYL KETONE) 3 UN1993 PG II WASTE PAINTS AND SOLVENTS TOXIC AND FLAMMABLE Shipped File Page Number: Number Of TSD Facilities: 1 Waste Codes on Page Number: 4 Waste Code: D035 Tons Of Waste Shipped Year: 2.23150 IND006419212 TSD Facility EPA ID: TSD Name: LONE STAR - GREENCASTLE WDF Facility Address 2: Not reported Generator EPA Id: IND985063411 Actual Generator Type: 2 Waste Description Shipped: RQ WASTE FLAMMABLE LIQUID NOS (TOLUENE METHYL ETHYL KETONE) 3 UN1993 PG II WASTE PAINTS AND SOLVENTS TOXIC AND FLAMMABLE Shipped File Page Number: 1 Number Of TSD Facilities: 1 Waste Codes on Page Number: 3 Waste Code: F003 Tons Of Waste Shipped Year: 2.23150 TSD Facility EPA ID: IND006419212 TSD Name: LONE STAR - GREENCASTLE WDF Facility Address 2: Not reported IND985063411 Generator EPA Id: Actual Generator Type: 2 RQ WASTE FLAMMABLE LIQUID NOS (TOLUENE METHYL ETHYL KETONE) 3 UN1993 Waste Description Shipped: PG II WASTE PAINTS AND SOLVENTS TOXIC AND FLAMMABLE Shipped File Page Number: 1 Number Of TSD Facilities: 1 Waste Codes on Page Number: 2 Waste Code: D001 Tons Of Waste Shipped Year: 2.23150 TSD Facility EPA ID: IND006419212 LONE STAR - GREENCASTLE WDF TSD Name: Facility Address 2: Not reported Transporter Records: Report Year: 2006 Generator EPA ID: IND985063411 Page Number of Report: 1 TSD EPA Id: IND985046499 Num Of Tranporters Used: 1

KIMBALL HOSPITALITY (Continued)

Submitted Records: EPA Id: MAP FINDINGS

IND985063411

Database(s)

EDR ID Number EPA ID Number

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EPA Id:	IND98506341	1
Report Type:	Annual report	
Contact Name:	JEFF PERRY	
Phone:	812-482-8991	
Contact Address:	1180 E 16TH	ST
Contact Address2:	Not reported	
Contact City/State/Zip:	JASPER, IN 4	7549-1009
Contact City/Clato/2ip.		
Waste Report:		
EPA Id:	IND98506341	1
Report Type:	Annual report	
Page #:	1	
Amount Generated:	0	
Generated Unit Of Measur	eNot reported	
Amount Shipped:	6957	
Shipped Unit Of Measure:	nounds	
TSD Id:	IND00641921	2
TSD Name:		GREENCASTLE WDF
System Type:	H050	
Source Code:	Not reported	
Form Code:	•	
	Not reported	
Description:		FLAMMABLE LIQUID, NOS (TOLUENE, MEK) 3, UN1993, PGII, WASTE
	PAINTS & SO	LVENTS, TOXIC & FLAMMABLE
EPA ID:		2411
	IND985063	
Year:	Not reporte	
Tons Generated:	Not reporte	
Tons Shipped OffSite:	Not reporte	d
		2444
EPA ID:	IND985063	
Year:	Not reporte	
Tons Generated:	Not reporte	
Tons Shipped OffSite:	Not reporte	d
EPA ID:		2444
Year:	IND985063	
	Not reporte	
Tons Generated:	Not reporte	
Tons Shipped OffSite:	Not reporte	d
AIRS:		
Status:		Issued
Source ID:		037-00049
Responsible Official Name	:	Marco Salenda
Responsible Official Phone		800-451-6027
SIC Code:		2521
Permit ID:		037-9978-00049 (No Electronic File Exists)
Permit Level:		Registration
Subtype Qualifier:		Not reported
Issue Date:		08/25/1998
End Date:		Not reported
Source Contact:		
	Data	Gayle Pahmeier
Application Received Start Date:		07/27/1998
Application Received End Date:		Not reported
Public Notice Begins Start	Date:	Not reported

EDR ID Number Database(s)

1000863018

EPA ID Number

KIMBALL HOSPITALITY (Continued)

Public Notice Begins End Date: Not reported Proposed Internet Upload Start Date: Not reported Proposed Internet Upload End Date: Not reported URL: http://www.in.gov/apps/idem/caats/searchById.jspx?id=9978 MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Not reported Latitude: Not reported Longitude: SIC Primary: Not reported NAICS Primary: Not reported Not reported CO: NOX: Not reported PM10: Not reported SO2: Not reported VOC: Not reported Status: Issued 037-00049 Source ID: Responsible Official Name: **Michele Williams Responsible Official Phone:** 800-451-6027 SIC Code: 2521 Permit ID: 037-9776-00049 (No Electronic File Exists) Permit Level: Construction Subtype Qualifier: Exemption 07/10/1998 Issue Date: End Date: Not reported Source Contact: Gayle Pahmeier Application Received Start Date: 05/11/1998 Application Received End Date: Not reported Public Notice Begins Start Date: Not reported Public Notice Begins End Date: Not reported Proposed Internet Upload Start Date: Not reported Proposed Internet Upload End Date: Not reported URL: http://www.in.gov/apps/idem/caats/searchById.jspx?id=9776 MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Latitude: Not reported Longitude: Not reported SIC Primary: Not reported NAICS Primary: Not reported Not reported CO: NOX: Not reported PM10: Not reported SO2: Not reported VOC: Not reported Status: Issued Source ID: 037-00049 Responsible Official Name: Mack E. Sims **Responsible Official Phone:** 800-451-6027 SIC Code: 2521 Permit ID: 037-9366-00049 (No Electronic File Exists) Permit Level: Construction

Database(s)

EDR ID Number **EPA ID Number**

KIMBALL HOSPITALITY (Continued)

1000863018 Subtype Qualifier: Exemption 02/20/1998 Issue Date: End Date: Not reported Source Contact: Gayle Pahmeier Application Received Start Date: 01/09/1998 Application Received End Date: Not reported Public Notice Begins Start Date: Not reported Public Notice Begins End Date: Not reported Proposed Internet Upload Start Date: Not reported Proposed Internet Upload End Date: Not reported URL: http://www.in.gov/apps/idem/caats/searchById.jspx?id=9366 MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Latitude: Not reported Longitude: Not reported SIC Primary: Not reported NAICS Primary: Not reported CO: Not reported NOX: Not reported PM10: Not reported SO2: Not reported VOC: Not reported Status: Issued Source ID: 037-00049 Responsible Official Name: Barry Titus **Responsible Official Phone:** 317-232-8423 SIC Code: 2521 Permit ID: 037-8278-00049 (No Electronic File Exists) Permit Level: Construction Subtype Qualifier: Administrative Amendment Issue Date: 03/24/1997 End Date: Not reported Gayle Pahmeier Source Contact: Application Received Start Date: 03/05/1997 Application Received End Date: Not reported Public Notice Begins Start Date: Not reported Public Notice Begins End Date: Not reported Proposed Internet Upload Start Date: Not reported Proposed Internet Upload End Date: Not reported URL: http://www.in.gov/apps/idem/caats/searchById.jspx?id=8278 MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Latitude: Not reported Longitude: Not reported SIC Primary: Not reported NAICS Primary: Not reported CO: Not reported NOX: Not reported PM10: Not reported SO2: Not reported VOC: Not reported

Database(s)

EDR ID Number **EPA ID Number**

1000863018

KIMBALL HOSPITALITY (Continued)

Status:

Source ID:

SIC Code:

Permit ID:

Permit Level:

Issue Date:

End Date:

URL:

MAX of Year:

County FIPS:

Latitude:

CO:

NOX:

SO2:

VOC:

866 ft.

PM10:

Longitude:

SIC Primary:

Issued 037-00049 Responsible Official Name: Angie Lee Responsible Official Phone: 317-234-4240 2521 037-4791-00049 (No Electronic File Exists) Construction Subtype Qualifier: Registration 09/27/1995 Not reported Gayle Pahmeier Source Contact: Application Received Start Date: 08/14/1995 Application Received End Date: Not reported Public Notice Begins Start Date: Not reported Public Notice Begins End Date: Not reported Proposed Internet Upload Start Date: Not reported Proposed Internet Upload End Date: Not reported http://www.in.gov/apps/idem/caats/searchById.jspx?id=4791 Not reported Not reported Individual Plant ID: Not reported Not reported Not reported Not reported NAICS Primary: Not reported Not reported Not reported

Not reported

Not reported

Not reported

D16	K O - JASPER CHERRY STREET
NNW	1620 CHERRY ST
1/8-1/4	JASPER, IN 47546
0.164 mi.	

Site 1 of 2 in cluster D

RCRA-CESQG 1004486746 FINDS IND079660478 IN MANIFEST IN SPILLS

Relative:	RCRA-CESQG:	
Lower	Date form received by ag	encv: 05/03/2007
20110.	Facility name:	K O - JASPER CHERRY STREET
Actual:	Facility address:	1620 CHERRY ST
478 ft.	,	JASPER, IN 47546
	EPA ID:	IND079660478
	Mailing address:	1620 CHERRY STREET
	Ũ	JASPER, IN 47546
	Contact:	MIKE EPP
	Contact address:	1620 CHERRY STREET
		JASPER, IN 47546
	Contact country:	US
	Contact telephone:	(812) 482-8845
	Contact email:	MEPP@KIMBALL.COM
	EPA Region:	05
	Land type:	Private
	Classification:	Conditionally Exempt Small Quantity Generator
	Description:	Handler: generates 100 kg or less of hazardous waste per calendar
		month, and accumulates 1000 kg or less of hazardous waste at any time;
		or generates 1 kg or less of acutely hazardous waste per calendar

KIMBALL INTERNATIONAL INC

FLEXCEL JASPER CHERRY STREET

1600 ROYAL ST JASPER, IN 47549

(812) 482-1600

US

Private

Owner

04/23/2007

Not reported

1620 CHERRY ST JASPER, IN 47549 EDR ID Number Database(s) EPA ID Number

K O - JASPER CHERRY STREET (Continued)

month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: Owner/operator address:

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Owner/operator name: Owner/operator address:

Owner/operator country:USOwner/operator telephone:(812) 482-8401Legal status:PrivateOwner/Operator Type:OperatorOwner/Op start date:01/01/0001Owner/Op end date:Not reported

Handler Activities Summary:

U.S. importer of hazardous waste:	No
Mixed waste (haz. and radioactive):	No
Recycler of hazardous waste:	No
Transporter of hazardous waste:	No
Treater, storer or disposer of HW:	No
Underground injection activity:	No
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burner:	No
Used oil Specification marketer:	No
Used oil transfer facility:	No
Used oil transporter:	No

Historical Generators:

 Date form received by agency: 03/01/2006

 Site name:
 FLEXCEL JASPER CHERRY STREET

 Classification:
 Conditionally Exempt Small Quantity Generator

Date form received by agency: 01/25/2005

Database(s)

EDR ID Number EPA ID Number

K O - JASPER CHERRY STREET	(Continued)	1004486746
Site name: Classification:	FLEXCEL JASPER CHERRY STREET Small Quantity Generator	
Date form received by agency		
Site name:	FLEXCEL JASPER CHERRY STREET	
Classification:	Conditionally Exempt Small Quantity Generator	
Date form received by agency Site name:	JASPER LAMINATES PLANT 2	
Classification:	Conditionally Exempt Small Quantity Generator	
Hazardous Waste Summary:		
Waste code:	D001	
Waste name:	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFET WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DIS MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMON WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS W	PENSKY-MARTENS ETERMINING THE IY DATA SHEET, TRIBUTOR OF THE LY USED SOLVENT
Waste code:	D002	
Waste name:	A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAI CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODI CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUS OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WIT USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS	UM HYDROXIDE, A STRIES TO CLEAN 'H A LOW PH, IS O PAINTING. WHEN D AND MUST BE
Waste code:	D007	
Waste name:	CHROMIUM	
Waste code:	D035	
Waste name:	METHYL ETHYL KETONE	
Waste code:	F001	
Waste name:	THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DI TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHL FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS US CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MOI ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR T IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECO SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	E CHLORIDE, .ORINATED SED IN DEGREASING RE (BY VOLUME) OF 'HOSE SOLVENTS LISTED
Waste code: Waste name:	F002 THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHI METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLO CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AI 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLE BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUM OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED II F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SI SPENT SOLVENT MIXTURES.	ROETHANE, ND ENDS CONTAINING, IE) OF ONE OR MORE N F001, F004, OR

Map ID Direction Distance Elevation	Site	MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number
	K O - JASPER CHERRY STREET Waste code: Waste name:	(Continued) F003 THE FOLLOWING SPENT NON-HALOGENATED	SOLVENTS: XYLENE,	1004486746 ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT

MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES. Waste code: F005 THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL Waste name: KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES. Waste code: U238 CARBAMIC ACID. ETHYL ESTER Waste name: Violation Status: No violations found **Evaluation Action Summary:** Evaluation date: 05/31/2006 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State FINDS: 110001352571 Registry ID: Environmental Interest/Information System US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

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EDR ID Number Database(s) EPA ID Number

K O - JASPER CHERRY STREET (Continued)

CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY

Registry ID: 110058456709

Environmental Interest/Information System STATE MASTER

IN MANIFEST: EPA ID: Year:	IND079660478 Not reported
Tons Generated: Tons Shipped OffSite:	Not reported Not reported
Manifest Handler:	•
EPA ld #:	IND079660478
Generator Type: Generator Status:	CEG Active
Transporter Type:	Not reported
Transporter Status:	Non Active
TSD Type:	Interim or Enforcement TSD
TSD Status:	Non Active
Handler Mailing Address:	1620 CHERRY ST
Handler Mailing City:	JASPER
Handler Mailing State:	IN
Handler Mailing Zip:	47549
Contact Last Name: Contact First Name:	EPP MIKE
Contact Telephone:	812-482-8845
Contact Type:	B
Receiver Records:	
Report Year:	Not reported
TSD EPA Id:	Not reported
Page Number:	Not reported
Sub Page:	Not reported
Generator EPA ID:	Not reported
Waste Description:	Not reported
Quantity of Waste:	Not reported
Quantity Rec Report Yrly Ton Unit of Measure:	Not reported
Onit of Measure.	Not reported
Chipmont Departer	
Shipment Records: Generator EPA Id:	Not reported
Actual Generator Type:	Not reported
Waste Description Shipped:	Not reported
Shipped File Page Number:	Not reported
Number Of TSD Facilities:	Not reported
Waste Codes on Page Numb	er: Not reported
Waste Code:	Not reported
Tons Of Waste Shipped Year	
TSD Facility EPA ID:	Not reported
TSD Name:	Not reported
Facility Address 2:	Not reported

Database(s)

EDR ID Number EPA ID Number

K O - JASPER CHERRY STREET (Continued)

Transporter Records: Report Year: Generator EPA ID: Page Number of Report: TSD EPA Id: Num Of Tranporters Used:	Not reported Not reported Not reported Not reported Not reported
EPA ID: Year: Tons Generated: Tons Shipped OffSite:	IND079660478 Not reported Not reported Not reported
EPA ID:	IND079660478
Year:	Not reported
Tons Generated:	Not reported
Tons Shipped OffSite:	Not reported
SPILL: Facility ID: Incident Date: Report Date: Material: Spill Source: Recovered Amount: Recovered Units: Spilled Amount: Spilled Units: Contained: Water Affected: Spill Type: Area Affected: Fish Killed: Water Supply Affected: Public Intake:	199503189 03/21/1995 03/23/1995 Diluted Waterbase Glue Not reported U 0.00 50.00 Gallons N Storm Drain Spill Unknown 0.00 Not reported Y

D17 NNW 1/8-1/4 0.164 mi. 866 ft.	KIMBALL OFFICE - JASPER CHERRY STREET 1620 CHERRY ST JASPER, IN 47549 Site 2 of 2 in cluster D	
Relative: Lower Actual: 478 ft.	IN MANIFEST: EPA ID: Year: Tons Generated: Tons Shipped OffSite:	IND079660478 Not reported Not reported Not reported
	Manifest Handler: EPA Id #: Generator Type: Generator Status: Transporter Type: Transporter Status: TSD Type: TSD Status:	IND079660478 CEG Active Not reported Non Active Interim or Enforcement TSD Non Active

Handler Mailing Address:

1620 CHERRY ST

IN MANIFEST	S108836453
IN AIRS	N/A
IN TIER 2	

Database(s)

EDR ID Number EPA ID Number

S108836453

KIMBALL OFFICE - JASPER CHE	RRY STREET (Continued)
Handler Mailing City:	JASPER
Handler Mailing State:	IN
Handler Mailing Zip:	47549
Contact Last Name:	EPP
Contact First Name:	MIKE
Contact Telephone:	812-482-8845
Contact Type:	В
Receiver Records:	
Report Year:	Not reported
TSD EPA Id:	Not reported
Page Number:	Not reported
Sub Page:	Not reported
Generator EPA ID:	Not reported
Waste Description:	Not reported
Quantity of Waste:	Not reported
Quantity Rec Report Yrly Tons	: Not reported
Unit of Measure:	Not reported
Shipment Records:	
Generator EPA Id:	Not reported
Actual Generator Type:	Not reported
Waste Description Shipped:	Not reported
Shipped File Page Number:	Not reported
Number Of TSD Facilities:	Not reported
Waste Codes on Page Numbe	•
Waste Code:	Not reported
Tons Of Waste Shipped Year:	•
TSD Facility EPA ID:	Not reported
TSD Name:	Not reported
Facility Address 2:	Not reported
Transporter Records:	
Report Year:	Not reported
Generator EPA ID:	Not reported
Page Number of Report:	Not reported
TSD EPA Id:	Not reported
Num Of Tranporters Used:	Not reported
AIRS:	laguad
Status:	Issued
Source ID:	037-00042 Motocrological Evaluation Sonr
Responsible Official Name: Responsible Official Phone:	Meteorological Evaluation Serv
	631-691-3395
SIC Code: Permit ID:	2521 037-5758-00042 (No Electronic File Exists)
Permit Level:	Construction
Subtype Qualifier:	State
Issue Date:	10/01/1996
End Date:	Not reported
Source Contact:	Not reported
Application Received Start Da	•
Application Received End Date	
Public Notice Begins Start Dat	•

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EDR ID Number Database(s) EPA ID Number

S108836453

KIMBALL OFFICE - JASPER CHERRY STREET (Continued)			
Public Notice Begins End Dat	e:	09/18/1996	
Proposed Internet Upload Sta		Not reported	
Proposed Internet Upload End		Not reported	
URL:		http://www.in.gov/apps/idem/caats/searchById.jspx?id=5758	
MAX of Year:		Not reported	
County FIPS:		Not reported	
Individual Plant ID:		Not reported	
Latitude:		Not reported	
Longitude:		Not reported	
SIC Primary:		Not reported	
NAICS Primary:		Not reported	
CO:		Not reported	
NOX:		Not reported	
PM10:		Not reported	
SO2:		Not reported	
VOC:		Not reported	
Status:		Withdrawn	
Source ID:		037-00042	
Responsible Official Name:		Not reported	
Responsible Official Phone:		Not reported	
SIC Code:		2521	
Permit ID:		037-5339-00042 (No Electronic File Exists)	
Permit Level:		FESOP	
Subtype Qualifier:		Not reported	
Issue Date:		Not reported	
End Date:		Not reported	
Source Contact:		Not reported	
Application Received Start Da		02/20/1996	
Application Received End Dat		Not reported	
Public Notice Begins Start Da		Not reported	
Public Notice Begins End Dat		Not reported	
Proposed Internet Upload Sta		Not reported	
Proposed Internet Upload End		Not reported	
URL:		http://www.in.gov/apps/idem/caats/searchById.jspx?id=5339	
MAX of Year:		Not reported	
County FIPS:		Not reported	
Individual Plant ID:		Not reported	
Latitude:		Not reported	
Longitude:		Not reported	
SIC Primary:		Not reported	
NAICS Primary:		Not reported	
CO:		Not reported	
NOX:		Not reported	
PM10:		Not reported	
SO2:		Not reported	
VOC:		Not reported	
TIER 2:			
Facility Id:	15248		
SIC Code:	Not reported	1	
Chemical Name:	Sulfuric Acid		
Chemical Info:		664939 Chemical Id: Submission Code:	
More Chemical Info:		mt: 1000 - 4999 Quantity: 365 Container Type: R - Other	
Location Description:	on forklifts		
Location Booonpilon.	STITUTIO		

TC4137001.2s Page 66

EDR ID Number Database(s) EPA ID Number

Storage Info:	Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily / 1000 - 4999
Facility Id:	15248
SIC Code:	Not reported
Chemical Name:	Not reported
Chemical Info:	CAS Num: Chemical Id: Submission Code:
More Chemical Info:	Max Daily Amt: Quantity: 0 Container Type:
Location Description:	Not reported
Storage Info:	Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily /
Facility Id:	15248
SIC Code:	Not reported
Chemical Name:	Lead Acid batteries
Chemical Info:	CAS Num: Chemical Id: Submission Code:
More Chemical Info:	Max Daily Amt: 10000-99999 Quantity: 365 Container Type: R - Ot
Location Description:	on forklifts
Storage Info:	Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily /
Facility Id: SIC Code: Chemical Name: Chemical Info:	15248 Not reported Sulfuric Acid CAS Num:7664939 Chemical Id: Submission Code: May Amt: 10000 00000 Quantity: 265 Contained Type: B. Oth
More Chemical Info: Location Description: Storage Info:	Max Daily Amt: 10000-99999 Quantity: 365 Container Type: R - Ot on forklifts Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily / 10000-99999
Facility Id:	15248
SIC Code:	Not reported
Chemical Name:	Sulfuric Acid
Chemical Info:	CAS Num:7664939 Chemical Id: Submission Code:
More Chemical Info:	Max Daily Amt: 10000 - 99999 Quantity: 365 Container Type: R - C
Location Description:	on forklifts
Storage Info:	Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily / 10000 - 99999
Facility Id:	15248
ontact: Contact Type:	is primary emergency contact for
Contact Name:	RHONDA SCHERER
Mailing Address1:	1620 Cherry St
Mailing Address2:	Not reported
Mailing Address3:	Not reported
Mailing City/State/Zip:	Jasper, IN 47549
Phone:	812-634-3520
Type:	Not reported
Contact Type:	is business owner for
Contact Name:	KIMBALL INTERNATIONAL INCORPORATED
Mailing Address1:	1600 Royal St

Database(s)

EDR ID Number EPA ID Number

	KIMBALL OFFICE - JASPER C	HERRY STREET (Continued)	S108836453
	Mailing Address2: Mailing Address3: Mailing City/State/Zip: Phone: Type:	Not reported Not reported Jasper, IN 47549 812-482-1600 Not reported	
	Contact Type: Contact Name: Mailing Address1: Mailing Address2: Mailing Address3: Mailing City/State/Zip: Phone: Type:	is primary emergency contact for K.O. JASPER CHERRY STREETTTTT 1620 Cherry St Not reported Not reported Jasper, IN 47549 Not reported Not reported	
	Contact Type: Contact Name: Mailing Address1: Mailing Address2: Mailing Address3: Mailing City/State/Zip: Phone: Type:	is primary emergency contact for RHONDA SCHERER 1620 Cherry St Not reported Jasper, IN 47549 812-630-8417 Not reported	
18 WSW 1/8-1/4 0.165 mi. 870 ft.	ARISTOKRAFT NO 32 1115 E 14TH ST JASPER, IN 47546	RCRA-CESQG FINDS IN MANIFEST	1005416069 IND980615975
Relative: Lower	RCRA-CESQG: Date form received by age	ncy: 11/16/2012	
Actual: 474 ft.	Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:	MASTERBRAND CABINETS 1115 E 14TH ST JASPER, IN 47546 IND980615975 PO BOX 420 JASPER, IN 47547-0420 WILLARD ROBERTSON PO BOX 420 JASPER, IN 47547-0420 US 812-634-0257 WROBERTSON@MASTERBRANDCABINETS.COM 05 Conditionally Exempt Small Quantity Generator Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of	

EDR ID Number Database(s) EPA ID Number

ARISTOKRAFT NO 32 (Continued)

1005416069

the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary: Owner/operator name:	MASTERBRAND CABINETS INCORPORATED
Owner/operator address:	14TH ST & ARISTOKRAFT PO BOX 420 JASPER, IN 47546
Owner/operator country:	US
Owner/operator telephone:	812-482-2527
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	01/01/1601
Owner/Op end date:	Not reported
Owner/operator name:	MASTERBRAND CABINETS INCORPORATED
Owner/operator address:	14TH ST & ARISTOKRAFT PO BOX 420 JASPER, IN 47546
Owner/operator country:	US
Owner/operator telephone:	812-482-2527
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date:	01/01/1601
Owner/Op end date:	Not reported
Handler Activities Summary:	
U.S. importer of hazardous w	aste: No
Mixed waste (haz. and radioa	uctive): No
Recycler of hazardous waste	No
Transporter of hazardous was	
Treater, storer or disposer of	
Underground injection activity	
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burr	
Used oil Specification market	
Used oil transfer facility:	No
Used oil transporter:	No
Historical Generators:	
Date form received by agenc	v:07/16/1992
Site name:	ARISTOKRAFT NO 32
Classification:	Conditionally Exempt Small Quantity Generator
Date form received by agency	
Site name:	ARISTOKRAFT NO 32
Classification:	Conditionally Exempt Small Quantity Generator
Hazardous Waste Summary:	
Waste code:	D001
Waste name:	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS
	CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE

EDR ID Number Database(s) EPA ID Number

RISTOKRAFT NO 32 (Contine	ued) 1005416069
	FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF TH MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVER WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
Violation Status:	No violations found
FINDS:	
Registry ID:	110055141412
Environmental Interest/Info STATE N	
Registry ID:	110003090271
Environn Registry processe program environn data excl RCRAInf Conserva events au and treat	Indiana - Facility Registry System). The Indiana Department of nental Management (I-DEM) has implemented the Indiana-Facility System (I-FRS). The I-FRS provides the interface and es to link facility data monitored by multiple State and EPA systems. In addition, I-FRS enables IDEM to reconcile nental data and exchange it with EPA FRS using the electronic hange over the Network Node. o is a national information system that supports the Resource ation and Recovery Act (RCRA) program through the tracking of nd activities related to facilities that generate, transport, , store, or dispose of hazardous waste. RCRAInfo allows RCRA
corrective	staff to track the notification, permit, compliance, and e action activities required under RCRA.
IN MANIFEST: EPA ID:	IND980615975
Year:	Not reported
Tons Generated:	Not reported
Tons Shipped OffSite:	Not reported
Manifest Handler:	
EPA Id #: Generator Type:	IND980615975 CEG
Generator Status:	Active
Transporter Type:	Not reported
Transporter Status:	Non Active
TSD Type:	Interim or Enforcement TSD
TSD Status: Handler Mailing Address:	Non Active PO BOX 420
Handler Mailing City:	JASPER
Handler Mailing State:	IN
5	47546
Handler Mailing Zip:	
Contact Last Name:	PETERS
Contact Last Name: Contact First Name:	BRIAN J
Contact Last Name:	

Receiver Records:

Database(s)

EDR ID Number EPA ID Number

1005416069

ARISTOKRAFT NO 32 (Continued)

Report Year:	Not reported
TSD EPA Id:	Not reported
Page Number:	Not reported
Sub Page:	Not reported
Generator EPA ID:	Not reported
Waste Description:	Not reported
Quantity of Waste:	Not reported
Quantity Rec Report Yrly Tons:	Not reported
Unit of Measure:	Not reported

Shipment Records:	
Generator EPA Id:	Not reported
Actual Generator Type:	Not reported
Waste Description Shipped:	Not reported
Shipped File Page Number:	Not reported
Number Of TSD Facilities:	Not reported
Waste Codes on Page Number:	Not reported
Waste Code:	Not reported
Tons Of Waste Shipped Year:	Not reported
TSD Facility EPA ID:	Not reported
TSD Name:	Not reported
Facility Address 2:	Not reported

Transporter Records: Report Year: Not reported Generator EPA ID: Not reported Page Number of Report: Not reported TSD EPA Id: Not reported Num Of Tranporters Used: Not reported

EPA ID:	IND980615975
Year:	Not reported
Tons Generated:	Not reported
Tons Shipped OffSite:	Not reported
EPA ID:	IND980615975

 Year:
 Not reported

 Tons Generated:
 Not reported

 Tons Shipped OffSite:
 Not reported

E19 **KIMBALL ELECTRONICS** West **1038 EAST 15TH STREET** 1/8-1/4 JASPER, IN 47549 0.170 mi. 899 ft. Site 1 of 6 in cluster E UST: **Relative:** Facility ID: Lower Owner Id: Actual: Company Name: 484 ft. Mailing Address: Mailing Address 2:

Tank Number: Tank Status:

Mailing City, St, Zip:

5132 1935 Kimball International Inc 2715 W 900 S Not reported Huntingburg, IN 47542

1 Permanently Out of Service IN UST U001078376 IN TIER 2 N/A

Database(s)

EDR ID Number EPA ID Number

KIMBALL ELECTRONICS (Continued)

Install Date: Tank Capacity: Substance Desc:

Tank Number: Tank Status: Install Date: Tank Capacity: Substance Desc:

2 Permanently Out of Service Not reported 10000 Diesel

Not reported 10000

Diesel

3

Not reported 12000

Diesel

Tank Number: Tank Status: Install Date: Tank Capacity: Substance Desc:

Tank Number: Tank Status: Install Date: Tank Capacity: Substance Desc:

Tank Number: Tank Status: Install Date: Tank Capacity: Substance Desc:

Tank Number: Tank Status: Install Date: Tank Capacity: Substance Desc:

Tank Number: Tank Status: Install Date: Tank Capacity: Substance Desc:

Tank Number: Tank Status: Install Date: Tank Capacity: Substance Desc:

Tank Number: Tank Status: Install Date: 4 Permanently Out of Service Not reported

Permanently Out of Service

8000 Gasoline

5 Permanently Out of Service Not reported 8000 Gasoline

6 Permanently Out of Service Not reported 4000 Gasoline

7 Permanently Out of Service Not reported 4000 Gasoline

8 Permanently Out of Service Not reported 10000 Diesel

9 Permanently Out of Service Not reported

U001078376
E20

West

1/8-1/4

0.170 mi. 899 ft.

Relative: Lower

Actual:

484 ft.

Federal Facility:

Non NPL Status:

NPL Status:

Not a Federal Facility

Not on the NPL

Deferred to RCRA

Database(s)

EDR ID Number EPA ID Number

KIMBALL ELECTRONICS (Continued)

U001078376

WBALL ELECTRONICS (Co	ontinuea)	0001078376
Tank Capacity:	500	
Substance Desc:	Used Oil	
TIER 2:		
Facility Id:	332	
-		
SIC Code:	3714	
Chemical Name:	Tin	
Chemical Info:	CAS Num:7440315 Chemical Id:5085 Submission Code:312	
More Chemical Info:	Max Daily Amt: 04 Quantity: 0 Container Type:	
Location Description:	Not reported	
Storage Info:	Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt	
	04	
Facility Id:	332	
SIC Code:	3714	
Chemical Name:	Nitrogen	
Chemical Info:	CAS Num:7727379 Chemical Id:5058 Submission Code:312	
More Chemical Info:	Max Daily Amt: 03 Quantity: 0 Container Type:	
Location Description:	Not reported	
Storage Info:	Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt	
	03	
Facility Id:	332	
SIC Code:	3714	
Chemical Name:	Lead	
Chemical Info:	CAS Num:7439921 Chemical Id:4658 Submission Code:312	
More Chemical Info:	Max Daily Amt: 04 Quantity: 0 Container Type:	
Location Description:	Not reported	
Storage Info:	Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt	
	04	
Facility Ide	332	
Facility Id:		
SIC Code:	3714 Other Charried 40	
Chemical Name:	Other Chemical 13	
Chemical Info:	CAS Num:999013 Chemical Id:6228 Submission Code:312	
More Chemical Info:	Max Daily Amt: 04 Quantity: 0 Container Type:	
Location Description:	Not reported	
Storage Info:	Storage Loc:on forklifts and in quality testing area Storage Loc2:Lead	
	acid batteries Storage Loc3: Storage Loc4 Max Daily Amt: 04	
Facility Id:	332	
MBALL ELECTRONICS INC		
38 EAST 15TH STREET	CORRACTS	
SPER, IN 47549	RCRA-SQG	
	TRIS	
te 2 of 6 in cluster E	FINDS	
	RI MANIFEST	
CERC-NFRAP:		
Site ID:	0507191	

Database(s)

EDR ID Number EPA ID Number

Program Priority:		
Description:	RCRA Deferral Audit	
Description:	RCRA Deferral - Lead Confirmed	
CERCLIS-NFRAP Assess	ment History:	
Action:	ARCHIVE SITE	
Date Started:	//	
Date Completed:	12/12/96	
Priority Level:	Not reported	
Action:	PRELIMINARY ASSESSMENT	
Date Started:	//	
Date Completed:	03/12/93	
Priority Level:	Deferred to RCRA (Subtitle C)	
Action:	DISCOVERY	
Date Started:		
Date Completed:	07/14/92	
Priority Level:	Not reported	
CORRACTS:		
EPA ID:	IND094205614	
EPA Region:	05	
Area Name:	ENTIRE FACILITY	
Actual Date:	19930331	
Action:	CA075LO - CA Prioritization, Facility or area was assigned a low	
	corrective action priority	
NAICS Code(s):	336399 33431 334412 334119	
	All Other Motor Vehicle Parts Manufacturing	
	Audio and Video Equipment Manufacturing	
	Bare Printed Circuit Board Manufacturing	
Original schedule date:	Other Computer Peripheral Equipment Manufacturing	
Schedule end date:	Not reported	
RCRA-SQG:		
Date form received by a	agency: 03/04/2008	
Facility name:	KIMBALL ELECTRONICS INC	
Facility address:	1038 E 15TH ST	
	JASPER, IN 47549	
EPA ID:	IND094205614	
Contact: Contact address:	KEN SICARD 1038 E 15TH ST PO BOX 587	
Contact address.	JASPER, IN 475490587	
Contact country:	US	
Contact telephone:	(812) 634-4200	
Telephone ext.:		
Contact email:	KEN.SICARD@KIMBALL.COM	
EPA Region:	05 Divisio	
Land type:	Private	
Classification:	Small Small Quantity Generator	
Description:	Handler: generates more than 100 and less than 1000 kg of hazardous	

1015733957

EDR ID Number Database(s) EPA ID Number

KIMBALL ELECTRONICS INCORPORATED (Continued)

1015733957

hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:	
Owner/operator name:	KIMBALL ELECTRONICS INC
Owner/operator address:	1038 E 15TH ST
	JASPER, IN 47549
Owner/operator country:	US
Owner/operator telephone:	(812) 634-4200
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date:	01/09/2003
Owner/Op end date:	Not reported
Owner/operator name:	NAME NOT REPORTED
Owner/operator address:	ADDRESS NOT REPORTED
	CITY NOT REPORTED, AK 99998
Owner/operator country:	Not reported
Owner/operator telephone:	(312) 555-1212
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date:	01/01/0001
Owner/Op end date:	Not reported
Owner/operator name:	KIMBALL INTERNATIONAL INC
Owner/operator address:	1600 ROYAL ST
	JASPER, IN 47549
Owner/operator country:	US
Owner/operator telephone:	(812) 482-1600
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	01/09/2003
Owner/Op end date:	Not reported
Handler Activities Summary:	
U.S. importer of hazardous wa	
Mixed waste (haz. and radioa	,
Recycler of hazardous waste:	
Transporter of hazardous was	
Treater, storer or disposer of Underground injection activity	
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burn	
Used oil Specification markete	
Used oil transfer facility:	No
Used oil transporter:	No
·	
Historical Generators:	
Data familiar a statistical based on	

 Date form received by agency: 02/26/2007

 Site name:
 KIMBALL ELECTRONICS INC

 Classification:
 Small Quantity Generator

Database(s)

EDR ID Number EPA ID Number

Date form received by agency	02/27/2006
Site name:	KIMBALL ELECTRONICS INC
Classification:	Small Quantity Generator
Date form received by agency	: 04/18/2005
Site name:	KIMBALL ELECTRONICS INC
Classification:	Small Quantity Generator
Date form received by agency	
Site name:	KIMBALL ELECTRONICS INC
Classification:	Small Quantity Generator
Date form received by agency	
Site name:	KIMBALL ELECTRONICS INC
Classification:	Large Quantity Generator
Date form received by agency	
Site name:	KIMBALL ELECTRONICS INC
Classification:	Large Quantity Generator
Date form received by agency	
Site name:	KIMBALL ELECTRONICS, INC
Classification:	Large Quantity Generator
Date form received by agency	
Site name:	KIMBALL ELECTRONICS INC
Classification:	Large Quantity Generator
Date form received by agency	
Site name:	KIMBALL ELECTRONICS INC.
Classification:	Large Quantity Generator
Date form received by agency	
Site name:	KIMBALL ELECTRONICS, INC.
Classification:	Large Quantity Generator
Date form received by agency	
Site name:	KIMBALL ELECTRONICS INC
Classification:	Large Quantity Generator
Date form received by agency	
Site name:	KIMBALL ELECTRONICS INC
Classification:	Large Quantity Generator
Date form received by agency	
Site name:	KIMBALL ELECTRONICS INC
Classification:	Not a generator, verified
Date form received by agency	
Site name:	KIMBALL ELECTRONICS INC
Classification:	Large Quantity Generator
prrective Action Summary:	
Event date:	03/31/1993
Event:	CA Prioritization, Facility or area was assigned a low corrective
	action priority.

1015733957

Database(s) EPA ID

EDR ID Number EPA ID Number

KIMBALL ELECTRONICS INCORPORATED (Continued)

Facility Has Received Notices of Violations: Regulation violated: Not reported Area of violation: Generators - Pre-transport Date violation determined: 11/12/2009 Date achieved compliance: 11/12/2009 Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 11/12/2009 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported FR - 262.34/265.16 Regulation violated: Area of violation: Generators - Pre-transport 09/26/1997 Date violation determined: Date achieved compliance: 01/15/1998 Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 10/21/1997 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Not reported Proposed penalty amount: Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: FR - 262.34/265.52 Area of violation: Generators - Pre-transport Date violation determined: 09/26/1997 Date achieved compliance: 01/15/1998 Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 10/21/1997 Not reported Enf. disposition status: Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: Not reported Generators - Pre-transport Area of violation: Date violation determined: 04/27/1994 Date achieved compliance: 11/16/1994 Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 06/20/1994 Not reported Enf. disposition status: Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

1015733957

Database(s)

EDR ID Number EPA ID Number

KIMBALL ELECTRONICS INCORPORATED (Continued)

1015733957

Evaluation Action Su Evaluation date: Evaluation: Area of violation: Date achieved co Evaluation lead a	mpliance:	11/12/2009 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - Pre-transport 11/12/2009 State
Evaluation date: Evaluation: Area of violation: Date achieved co Evaluation lead a		03/09/2001 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State
Evaluation date: Evaluation: Area of violation: Date achieved co Evaluation lead a		09/26/1997 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - Pre-transport 01/15/1998 State
Evaluation date: Evaluation: Area of violation: Date achieved co Evaluation lead a		10/26/1994 COMPLIANCE SCHEDULE EVALUATION Generators - Pre-transport 11/16/1994 State
Evaluation date: Evaluation: Area of violation: Date achieved co Evaluation lead a		04/27/1994 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - Pre-transport 11/16/1994 State
Evaluation date: Evaluation: Area of violation: Date achieved co Evaluation lead a	•	04/23/1985 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State
TRIS:		
		<u>yperlink</u> while viewing on your computer to access I US_TRIS: record(s) in the EDR Site Report.
FINDS:		
Registry ID:		110000403493
Environmental Int	US EPA TH from faciliti	RIS (Toxics Release Inventory System) contains information es on the amounts of over 300 listed toxic chemicals that ties release directly to air, water, land, or that are
		diana - Facility Registry System). The Indiana Department of

IN-FRS (Indiana - Facility Registry System). The Indiana Department of Environmental Management (I-DEM) has implemented the Indiana-Facility Registry System (I-FRS). The I-FRS provides the interface and processes to link facility data monitored by multiple State and EPA program systems. In addition, I-FRS enables IDEM to reconcile environmental data and exchange it with EPA FRS using the electronic

Database(s)

EDR ID Number **EPA ID Number**

KIMBALL ELECTRONICS INCORPORATED (Continued)

data exchange over the Network Node.

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.

HAZARDOUS WASTE BIENNIAL REPORTER

STATE MASTER

CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY

RI MANIFEST:

I WANTEST.	
GEN Cert Date:	8/12/1987
Transporter Receipt Date:	Not reported
Number Of Containers:	0
Container Type:	Not reported
Waste Code1:	F007
Waste Code2:	Not reported
Waste Code3:	Not reported
Comment:	Not reported
Fee Exempt Code:	Not reported
TSDF Name:	OMI
TSDF ID:	RID000636472
TSDF Date:	Not reported
Transporter 2 Name:	Not reported
Transporter 2 ID:	Not reported
Manifest Docket Number:	RIA0010197
Waste Description:	CYANIDE LIQ
Quantity:	55
WT/Vol Units:	G
Item Number:	1
Transporter Name:	NAT ELEC
Transporter EPA ID:	MND980791321
GEN Cert Date:	8/12/1987
Transporter Recpt Date:	Not reported
Transporter 2 Recpt Date:	Not reported
TSDF Recpt Date:	Not reported
EPA ID:	IND094205614
Transporter 2 ID:	Not reported

E21 West 1/8-1/4 0.170 mi. 899 ft.	KIMBALL ELECTRONICS 1038 E 15TH ST JASPER, IN 47546 Site 3 of 6 in cluster E	
Relative: Lower Actual: 484 ft.	WI MANIFEST: Year: EPA ID: FID: ACT Code:	2007 IND094205614 999734890 201

WI MANIFEST S109151368 N/A

1015733957

Database(s)

	KIMBALL ELECTRONICS (Contir	2004 ⁽¹⁾	S109151368
	ACT Status: ACT Code 1: ACT Name: Contact Title: Contact Name: Contact Address: Contact City/State/Zip: Contact Telephone: Contact Email Address:	A 201 HW Generator - Large Not reported 1038 E 15TH ST JASPER, IN 47546 8126344100 Not reported	5105151500
E22 West 1/8-1/4 0.170 mi. 899 ft.	KIMBALL - ELECTRONICS 1038 E 15TH ST JASPER, IN 47546 Site 4 of 6 in cluster E	IN MANIFE IN AI IN TIE	IRS N/A
Relative: Lower	IN MANIFEST: EPA ID:	IND094205614	
Actual: 484 ft.	Year: Tons Generated: Tons Shipped OffSite:	2013 0.00 1.11	
	Manifest Handler: EPA Id #: Generator Type: Generator Status: Transporter Type: Transporter Status: TSD Type: TSD Status: Handler Mailing Address: Handler Mailing City: Handler Mailing State: Handler Mailing Zip: Contact Last Name: Contact First Name: Contact Telephone: Contact Type:	IND094205614 SQG Active Not reported Non Active Interim or Enforcement TSD Non Active 1038 E 15TH ST, PO BOX 587 JASPER IN 47549-0587 SICARD KEN 812-634-4200 B	
	Receiver Records: Report Year: TSD EPA Id: Page Number: Sub Page: Generator EPA ID: Waste Description: Quantity of Waste: Quantity Rec Report Yrly Tons Unit of Measure:	Not reported Not reported Not reported Not reported Not reported Not reported S: Not reported Not reported Not reported	
	Shipment Records: Generator EPA Id: Actual Generator Type: Waste Description Shipped: Shipped File Page Number:	IND094205614 2 RQ WASTE FLAMMABLE LIQUID NOS 3 UN1993 PG II (CON SPENT ISOPROPANOL FROM PARTS CLEANING AND WAS WASTE STREAM #2270-71 1	

Database(s)

KIMBALL - ELECTRONICS (Cont	inued)	1000994005
Number Of TSD Facilities: Waste Codes on Page Number Waste Code: Tons Of Waste Shipped Year: TSD Facility EPA ID: TSD Name: Facility Address 2:	D001	
Generator EPA Id: Actual Generator Type: Waste Description Shipped:	IND094205614 2 RQ WASTE FLAMMALBE SOLIDS NOS 4.1 UN1325 D001) ERG#133 FLAMMABLE AND TOXIC WASTE 3 W122-Q361486	
Shipped File Page Number: Number Of TSD Facilities: Waste Codes on Page Number Waste Code: Tons Of Waste Shipped Year: TSD Facility EPA ID: TSD Name: Facility Address 2:	2 1 er: 1 D001	
Generator EPA Id: Actual Generator Type: Waste Description Shipped:	IND094205614 2 RQ WASTE FLAMMALBE SOLIDS NOS 4.1 UN1325 D001) ERG#133 FLAMMABLE AND TOXIC WASTE 5 W122-Q361486	
Shipped File Page Number: Number Of TSD Facilities: Waste Codes on Page Number Waste Code: Tons Of Waste Shipped Year: TSD Facility EPA ID: TSD Name: Facility Address 2:	F005	
Generator EPA Id: Actual Generator Type: Waste Description Shipped:	IND094205614 2 RQ HAZARDOUS WASTE SOLID NOS 9 NA3077 PG WASTE STREAM W122-Q347843	3 III (D008) ERG#171 TOXIC
Shipped File Page Number: Number Of TSD Facilities: Waste Codes on Page Number Waste Code: Tons Of Waste Shipped Year: TSD Facility EPA ID: TSD Name: Facility Address 2:	D008	
Transporter Records: Report Year: Generator EPA ID: Page Number of Report: TSD EPA Id: Num Of Tranporters Used:	2006 IND094205614 3 IND058484114 1	
Report Year:	2006	

Database(s)

KIMBALL - ELECTRONICS (Co	ontinued) 1000994005
Generator EPA ID:	IND094205614
Page Number of Report:	1
TSD EPA Id:	IND044198034
Num Of Tranporters Used:	1
Report Year:	2006
Generator EPA ID:	IND094205614
Page Number of Report:	1
TSD EPA Id:	IND980702526
Num Of Tranporters Used:	2
Report Year:	2006
Generator EPA ID:	IND094205614
Page Number of Report:	2
TSD EPA Id: Num Of Tranporters Used:	IND058484114 1
Report Year: Generator EPA ID:	2006 IND094205614
Page Number of Report:	1
TSD EPA Id:	IND058484114
Num Of Tranporters Used:	3
IN MANIFEST TRA:	Has 0 more record(s) for this section. Please contact your EDR Account
	Executive for more information
Orderes 'the did Discounds	
Submitted Records:	
EPA Id:	IND094205614
Report Type:	Annual report
Contact Name: Phone:	KEN SICARD
Contact Address:	812-634-4200 1038 E 15TH ST, PO BOX 587
	Not reported
Contact City/State/Zip:	JASPER, IN 47549
Waste Report:	
EPA Id:	IND094205614
Report Type:	Annual report
Page #: Amount Generated:	1 0
Generated Unit Of Measure	
Amount Shipped:	185
Shipped Unit Of Measure:	
TSD Id:	IND093219012
TSD Name:	HERITAGE ENVIRONMENTAL SERVICES LLC
System Type:	H141
Source Code:	Not reported
Form Code:	Not reported
Description:	RQ, WASTE FLAMMABLE SOLIDS, ORGANIC, NOS, 4.1, UN1325, PGII (TOLUENE,
	XYLENE) ERG 133, WASTE SOLVENTS, FLAMMABLE & TOXIC, WS W122-Q361486 LDR
EPA Id:	IND094205614
	Annual report
Report Type: Page #: Amount Generated:	2 0

Database(s)

Amount Shipped:	1105
Shipped Unit Of Measure:	pounds
TSD Id:	IND093219012
TSD Name:	HERITAGE ENVIRONMENTAL SERVICES LLC
System Type:	H061
Source Code:	Not reported
Form Code:	Not reported
Description:	RQ, WASTE FLAMMABLE LIQUIDS, NOS, 3, UN1993, PGII (ISOPROPYL ALCOHOL
·	ERG 128, WASTE SOLVENT, FLAMMABLE, WS W71-Q433067 LDR
EPA ld:	IND094205614
Report Type:	Annual report
Page #:	3
Amount Generated:	0
Generated Unit Of Measur	-
Amount Shipped:	106
Shipped Unit Of Measure:	
TSD Id:	OHD980613541
TSD Id. TSD Name:	VON ROLL AMERICA INC
System Type:	H040
Source Code:	
Form Code:	Not reported
	Not reported
Description:	WASTE HEPTANES, 3, UN1206, PGII, ERG 128, WASTE SOLVENT, FLAMMABLE,
	W124-Q428496
EPA ld:	IND094205614
Report Type:	Annual report
Page #:	4
Amount Generated:	0
Generated Unit Of Measur	eNot reported
Amount Shipped:	328
Shipped Unit Of Measure:	pounds
TSD ld:	ARD981057870
TSD Name:	RINECO
System Type:	H061
Source Code:	Not reported
Form Code:	Not reported
Description:	WASTE SOLIDS CONTAINING FLAMMABLE LIQUIDS, NOS (MEK, BUTYL ACETAT
2.000.1410.11	4.1, UN3175, PGII, WASTE HUMISEAL, PAPER & FOIL, TOXIC & FLAMMABLE, WS
	0706-10201
EPA ld:	IND094205614
Report Type:	Annual report
Page #:	5
Amount Generated:	0
Generated Unit Of Measur	
Amount Shipped:	328
Shipped Unit Of Measure:	
TSD Id:	ARD981057870
TSD Name:	RINECO
System Type:	H141
Source Code:	Not reported
Form Code:	Not reported
Description:	WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, NOS (SELENIOUS, ACID,
	CUPRIC NITRATE) 8, UN3264, PGIII, NON FUELS: TPPL BLACK, CORROSIVE, WS

Database(s)

EDR ID Number EPA ID Number

EPA ld:	IND094205614
Report Type:	Annual report
Page #:	6
Amount Generated:	0
Generated Unit Of Measur	eNot reported
Amount Shipped:	1259
Shipped Unit Of Measure:	
TSD Id:	ARD981057870
TSD Name:	RINECO
System Type:	H061
Source Code:	Not reported
Form Code:	Not reported
Description:	WASTE FLAMMABLE LIQUIDS, NOS (2-PROPANOL, ETHANOL) 3, UN1993, PGII
	ISOPROPANOL WITH FLUX, FLAMMABLE, WS 0706-10204
EPA ld:	IND094205614
Report Type:	Annual report
Page #:	7
Amount Generated:	0
Generated Unit Of Measur	eNot reported
Amount Shipped:	13
Shipped Unit Of Measure:	pounds
TSD Id:	WID988566543
TSD Name:	ONYX ENVIRONMENTAL SERVICES LLC
System Type:	H010
Source Code:	Not reported
Form Code:	Not reported
Description:	RQ, MERCURY, 8, UN2809, PGIII, MERCURY DEVICES, TOXIC, WS 345976
EPA ID:	IND094205614
Year:	2012
Tons Generated:	0.00
Tons Shipped OffSite:	1.14
rono ompped onone.	1.17
EPA ID:	IND094205614
Year:	2011
Tons Generated:	0.00
Tons Shipped OffSite:	1.03
EPA ID:	IND094205614
Year:	2010
Tons Generated:	0.00
Tons Shipped OffSite:	0.89
EPA ID:	IND094205614
Year:	Not reported
Tons Generated:	Not reported
Tons Shipped OffSite:	Not reported

<u>Click this hyperlink</u> while viewing on your computer to access 7 additional IN MANIFEST: record(s) in the EDR Site Report.

Issued 037-00039 Kim Cottrell

Database(s)

EDR ID Number EPA ID Number

1000994005

KIMBALL - ELECTRONICS (Continued)

Responsible Official Phone: 317-233-0870 SIC Code: 2521 Permit ID: 037-16321-00039 * Permit Level: **Review Request** Subtype Qualifier: 112(j) Applicability Determination 10/19/2004 Issue Date: Not reported End Date: Source Contact: Not reported Application Received Start Date: 05/09/2002 Application Received End Date: Not reported Public Notice Begins Start Date: Not reported Public Notice Begins End Date: Not reported Proposed Internet Upload Start Date: Not reported Proposed Internet Upload End Date: Not reported URL: http://www.in.gov/apps/idem/caats/searchById.jspx?id=16321 MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Latitude: Not reported Longitude: Not reported SIC Primary: Not reported NAICS Primary: Not reported CO: Not reported NOX: Not reported PM10: Not reported SO2: Not reported VOC: Not reported Status: Issued 037-00039 Source ID: Responsible Official Name: Ghassan Shalabi **Responsible Official Phone:** 317-234-5378 SIC Code: 2521 037-16481-00039 * Permit ID: Exemption Permit Level: Subtype Qualifier: Not reported Issue Date: 09/03/2002 End Date: Not reported Source Contact: Not reported Application Received Start Date: 07/11/2002 Application Received End Date: Not reported Public Notice Begins Start Date: Not reported Public Notice Begins End Date: Not reported Not reported Proposed Internet Upload Start Date: Proposed Internet Upload End Date: Not reported URL: http://www.in.gov/apps/idem/caats/searchById.jspx?id=16481 MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Latitude: Not reported Longitude: Not reported Not reported SIC Primary: NAICS Primary: Not reported CO: Not reported NOX: Not reported PM10: Not reported

Database(s)

EDR ID Number EPA ID Number

KIMBALL - ELECTRONICS (Continued)

1000994005

200	
SO2:	Not reported
VOC:	Not reported
Statua	Withdrown
Status: Source ID:	Withdrawn
	037-00039 Donald R. Poole
Responsible Official Name:	
Responsible Official Phone:	800-451-6027
SIC Code: Permit ID:	2521 027 10102 00020 (No Electronic File Evicto)
Permit Level:	037-10192-00039 (No Electronic File Exists) Review Request
Subtype Qualifier:	Not reported
Issue Date:	Not reported
End Date:	Not reported
Source Contact:	Not reported
Application Received Start Date:	09/02/1999
Application Received End Date:	Not reported
Public Notice Begins Start Date:	Not reported
Public Notice Begins End Date:	Not reported
Proposed Internet Upload Start Date:	Not reported
Proposed Internet Upload End Date:	Not reported
URL:	http://www.in.gov/apps/idem/caats/searchById.jspx?id=10192
MAX of Year:	Not reported
County FIPS:	Not reported
Individual Plant ID:	Not reported
Latitude:	Not reported
Longitude:	Not reported
SIC Primary:	Not reported
NAICS Primary:	Not reported
CO:	Not reported
NOX:	Not reported
PM10:	Not reported
SO2:	Not reported
VOC:	Not reported
Chattan	lanua d
Status: Source ID:	Issued
	037-00039 Maak E. Sima
Responsible Official Name: Responsible Official Phone:	Mack E. Sims 800-451-6027
SIC Code:	2521
Permit ID:	037-9600-00039 (No Electronic File Exists)
Permit Level:	Construction
Subtype Qualifier:	Exemption Qualification
Issue Date:	04/28/1998
End Date:	Not reported
Source Contact:	Not reported
Application Received Start Date:	03/17/1998
Application Received End Date:	Not reported
Public Notice Begins Start Date:	Not reported
Public Notice Begins End Date:	Not reported
Proposed Internet Upload Start Date:	Not reported
Proposed Internet Upload End Date:	Not reported
URL:	http://www.in.gov/apps/idem/caats/searchById.jspx?id=9600
MAX of Year:	Not reported
County FIPS:	Not reported
Individual Plant ID:	Not reported

Database(s)

EDR ID Number EPA ID Number

KIMBALL - ELECTRONICS (Continued)

Latitude: Longitude: SIC Primary: NAICS Primary: CO: NOX: PM10: SO2: VOC:	Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Status: Source ID: Responsible Official Name: Responsible Official Phone: SIC Code: Permit ID: Permit Level: Subtype Qualifier: Issue Date: End Date: Source Contact: Application Received Start Date: Application Received End Date: Public Notice Begins Start Date: Public Notice Begins End Date: Public Notice Begins End Date: Proposed Internet Upload Start Date: Proposed Internet Upload End Date: URL: MAX of Year: County FIPS: Individual Plant ID: Latitude: Longitude: SIC Primary: NAICS Primary: CO: NOX: PM10: SO2: VOC:	Issued 037-00039 George Kunstek 800-451-6027 2521 037-8911-00039 * Construction Registration 11/13/1997 Not reported Not reported 08/29/1997 Not reported Not rep
Status: Source ID: Responsible Official Name: Responsible Official Phone: SIC Code: Permit ID: Permit Level: Subtype Qualifier: Issue Date: End Date: Source Contact: Application Received Start Date: Application Received End Date: Public Notice Begins Start Date:	Issued 037-00039 Warren McPhail 800-451-6027 2521 037-8984-00039 (No Electronic File Exists) Construction Exemption Qualification 10/14/1997 Not reported Not reported 09/15/1997 Not reported Not reported Not reported Not reported

Database(s) EPA ID Nur

EDR ID Number EPA ID Number

1000994005

KIMBALL - ELECTRONICS (Continued)

Public Notice Begins End Date: Not reported Proposed Internet Upload Start Date: Not reported Proposed Internet Upload End Date: Not reported URL: http://www.in.gov/apps/idem/caats/searchById.jspx?id=8984 MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Not reported Latitude: Not reported Longitude: SIC Primary: Not reported NAICS Primary: Not reported Not reported CO: NOX: Not reported PM10: Not reported SO2: Not reported VOC: Not reported Status: Issued 037-00039 Source ID: Responsible Official Name: Not reported **Responsible Official Phone:** Not reported SIC Code: 2521 Permit ID: 037-8911I-00039 (No Electronic File Exists) Permit Level: Construction Subtype Qualifier: Interim (Registration) 09/12/1997 Issue Date: End Date: Not reported Source Contact: Not reported Application Received Start Date: 08/29/1997 Application Received End Date: Not reported Public Notice Begins Start Date: Not reported Public Notice Begins End Date: Not reported Proposed Internet Upload Start Date: Not reported Proposed Internet Upload End Date: Not reported URL: http://www.in.gov/apps/idem/caats/searchById.jspx?id=89111 MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Latitude: Not reported Longitude: Not reported SIC Primary: Not reported NAICS Primary: Not reported Not reported CO: Not reported NOX: PM10: Not reported SO2: Not reported VOC: Not reported Status: Withdrawn Source ID: 037-00039 Responsible Official Name: Not reported **Responsible Official Phone:** Not reported SIC Code: 2521 Permit ID: 037-5411-00039 (No Electronic File Exists) Permit Level: FESOP

Database(s)

EDR ID Number EPA ID Number

1000994005

KIMBALL - ELECTRONICS (Continued)

Subtype Qualifier: Not reported Not reported Issue Date: Not reported End Date: Source Contact: Not reported Application Received Start Date: 03/12/1996 Application Received End Date: Not reported Public Notice Begins Start Date: Not reported Public Notice Begins End Date: Not reported Proposed Internet Upload Start Date: Not reported Proposed Internet Upload End Date: Not reported URL: http://www.in.gov/apps/idem/caats/searchById.jspx?id=5411 MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Latitude: Not reported Longitude: Not reported SIC Primary: Not reported NAICS Primary: Not reported CO: Not reported NOX: Not reported PM10: Not reported SO2: Not reported VOC: Not reported Status: Issued Source ID: 037-00039 **Responsible Official Name:** Holly Stockrahm **Responsible Official Phone:** 800-451-6027 SIC Code: 2521 Permit ID: 037-4061-00039 (No Electronic File Exists) Permit Level: Construction Subtype Qualifier: Registration Issue Date: 09/23/1994 End Date: Not reported Not reported Source Contact: Application Received Start Date: 08/30/1994 Application Received End Date: Not reported Public Notice Begins Start Date: Not reported Public Notice Begins End Date: Not reported Proposed Internet Upload Start Date: Not reported Proposed Internet Upload End Date: Not reported URL: http://www.in.gov/apps/idem/caats/searchById.jspx?id=4061 MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Latitude: Not reported Longitude: Not reported SIC Primary: Not reported NAICS Primary: Not reported CO: Not reported NOX: Not reported PM10: Not reported SO2: Not reported VOC: Not reported

Database(s)

EDR ID Number EPA ID Number

KIMBALL - ELECTRONICS (Continued)

1000994005

TIER 2: 14780 Facility Id: SIC Code: Not reported Chemical Name: Isopropanol Chemical Info: CAS Num:67630 Chemical Id: Submission Code: More Chemical Info: Max Daily Amt: 03 Quantity: 365 Container Type: Can Location Description: site plan Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: 03 Facility Id: 14780 SIC Code: Not reported Chemical Name: Nitrogen CAS Num:7727379 Chemical Id: Submission Code: Chemical Info: More Chemical Info: Max Daily Amt: 03 Quantity: 365 Container Type: Above-Ground Tank Location Description: site plan Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: 03 Facility Id: 14780 SIC Code: Not reported Chemical Name: Lead CAS Num:7439921 Chemical Id: Submission Code: Chemical Info: Max Daily Amt: 03 Quantity: 365 Container Type: Other More Chemical Info: Location Description: site plan Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: 03 Facility Id: 14780 SIC Code: Not reported Chemical Name: Nitrogen Chemical Info: CAS Num:7727379 Chemical Id: Submission Code: More Chemical Info: Max Daily Amt: 100000 - 499999 Quantity: 365 Container Type: A -Above-Ground Tank Location Description: site plan Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: Storage Info: 100000 - 499999 Facility Id: 14780 SIC Code: Not reported Chemical Name: Not reported Chemical Info: CAS Num: Chemical Id: Submission Code: More Chemical Info: Max Daily Amt: Quantity: 0 Container Type: Location Description: Not reported Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: Facility Id: 14780 SIC Code: Not reported Chemical Name: Lead Acid Batteries Chemical Info: CAS Num: Chemical Id: Submission Code: More Chemical Info: Max Daily Amt: 04 Quantity: 365 Container Type: Other Location Description: on fork lifts & in quality testing area

EDR ID Number Database(s) EPA ID Number

KIMBALL - ELECTRONICS (Continued) 1000994005 Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: 04 Facility Id: 14780 SIC Code: Not reported Chemical Name: Nitrogen Chemical Info: CAS Num:7727379 Chemical Id: Submission Code: More Chemical Info: Max Daily Amt: 1000-9999 Quantity: 365 Container Type: A - Above-Location Description: site plan Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: Storage Info: 1000-9999 Facility Id: 14780 SIC Code: Not reported Chemical Name: Isopropanol Chemical Info: CAS Num:67630 Chemical Id: Submission Code: More Chemical Info: Max Daily Amt: 03 Quantity: 365 Container Type: Steel Drum Location Description: site plan Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: 03 14780 Facility Id: SIC Code: Not reported Chemical Name: Tin; Tin (Total and Dissolved) Chemical Info: CAS Num:7440315 Chemical Id: Submission Code: More Chemical Info: Max Daily Amt: 1000-9999 Quantity: 365 Container Type: R - Other site plan Location Description: Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: 1000-9999 Facility Id: 14780 SIC Code: Not reported Chemical Name: Nitrogen Chemical Info: CAS Num:7727379 Chemical Id: Submission Code: More Chemical Info: Max Daily Amt: 10000 - 99999 Quantity: 365 Container Type: A -Above-Ground Tank Location Description: site plan Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: 10000 - 99999 14780 Facility Id: SIC Code: Not reported Chemical Name: Sulfuric Acid Chemical Info: CAS Num:7664939 Chemical Id: Submission Code: Max Daily Amt: 03 Quantity: 365 Container Type: Other More Chemical Info: Location Description: on fork lifts & in quality testing area Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: 03 Facility Id: 14780 SIC Code: Not reported

EDR ID Number Database(s) EPA ID Number

KIMBALL - ELECTRONICS (Continued)

1000994005

•	Johtinuea)	10
Chemical Name: Chemical Info: More Chemical Info: Location Description: Storage Info:	Tin; Tin (Total and Dissolved) CAS Num:7440315 Chemical Id: Submission Code: Max Daily Amt: 03 Quantity: 365 Container Type: Other site plan Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: 03	
Facility Id: SIC Code: Chemical Name: Chemical Info: More Chemical Info: Location Description: Storage Info:	14780 Not reported Lead CAS Num:7439921 Chemical Id: Submission Code: Max Daily Amt: 1000-9999 Quantity: 365 Container Type: R - Other site plan Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: 1000-9999	
Facility Id: SIC Code: Chemical Name: Chemical Info: More Chemical Info: Location Description: Storage Info:	14780 Not reported Lead Acid Batteries CAS Num: Chemical Id: Submission Code: Max Daily Amt: 10000-99999 Quantity: 365 Container Type: R - Other on fork lifts & in quality testing area Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: 10000-99999	
Facility Id: SIC Code: Chemical Name: Chemical Info: More Chemical Info: Location Description: Storage Info:	14780 Not reported Sulfuric Acid CAS Num:7664939 Chemical Id: Submission Code: Max Daily Amt: 1000-9999 Quantity: 365 Container Type: R - Other on fork lifts & in quality testing area Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: 1000-9999	
Facility Id: Contact: Contact Type: Contact Name: Mailing Address1: Mailing Address2: Mailing Address3: Mailing City/State/Zip: Phone: Type: Contact Type: Contact Type: Contact Name: Mailing Address1: Mailing Address2:	14780 is primary emergency contact for KEN SICARD 1038 E 15th St Not reported Not reported Jasper, IN 47549 812-634-4176 Not reported Business Owner KIMBALL INTERNATIONAL, INC. 1600 Royal Street	
Mailing Address2: Mailing Address3: Mailing City/State/Zip: Phone: Type:	Not reported Not reported Jasper, IN 47546 812-482-1600 Work	

Database(s)

EDR ID Number EPA ID Number

KIMBALL - ELECTRONICS (Continued)

Contact Type: Secondary Emergency Contact DON VOEGERL Contact Name: Mailing Address1: 1038 E. 15th. Street Mailing Address2: Not reported Mailing Address3: Not reported Mailing City/State/Zip: Jasper, IN 47546 812-634-4239 Phone: Type: Work Contact Type: Secondary Emergency Contact DON VOEGERL Contact Name: Mailing Address1: 1038 E. 15th. Street Mailing Address2: Not reported Mailing Address3: Not reported Mailing City/State/Zip: Jasper, IN 47546 Phone: 812-630-5305 Type: 24-hour Contact Type: is business owner for Contact Name: KIMBALL INTERNATIONAL INCORPORATED Mailing Address1: 1600 Royal Street Mailing Address2: Not reported Mailing Address3: Not reported Mailing City/State/Zip: Jasper, IN 47546 812-482-1600 Phone: Type: Not reported Contact Type: Primary Emergency Contact Contact Name: **KEN SICARD** 1038 E 15th St Mailing Address1: Mailing Address2: Not reported Mailing Address3: Not reported Mailing City/State/Zip: Jasper, IN 47546 Phone: 812-630-6848 Type: 24-hour is primary emergency contact for Contact Type: Contact Name: **KE JASPERRRRR** 1038 E 15th St Mailing Address1: Mailing Address2: Not reported Mailing Address3: Not reported Mailing City/State/Zip: Jasper, IN 47549 Phone: Not reported Type: Not reported Contact Type: is primary emergency contact for Contact Name: **KEN SICARD** Mailing Address1: 1038 E 15th St Mailing Address2: Not reported Mailing Address3: Not reported Jasper, IN 47549 Mailing City/State/Zip: Phone: 812-630-6848 Type: Not reported Contact Type: Primary Emergency Contact Contact Name: **KEN SICARD** Mailing Address1: 1038 E 15th St

1000994005

Database(s)

EDR ID Number EPA ID Number

	KIMBALL - ELECTRONICS (Continued)			1000994005
	Mailing Address2: Mailing Address3: Mailing City/State/Zip: Phone: Type:	Not reported Not reported Jasper, IN 47546 812-634-4176 Work		
E23 West 1/8-1/4 0.172 mi. 908 ft.	KIMBALL INTERNATIONAL, INC 1037 E 15TH ST JASPER, IN 47549 Site 5 of 6 in cluster E	2.	IN MANIFEST IN AIRS IN TIER 2	S107598750 N/A
Relative: Lower Actual: 484 ft.	IN MANIFEST: EPA ID: Year: Tons Generated: Tons Shipped OffSite:	INT190010728 2013 18.53 10.08		
	Manifest Handler: EPA Id #: Generator Type: Generator Status: Transporter Type: Transporter Status: TSD Type: TSD Status: Handler Mailing Address: Handler Mailing City: Handler Mailing State: Handler Mailing State: Handler Mailing Zip: Contact Last Name: Contact First Name: Contact Telephone: Contact Type:	INT190010728 SQG Active Not reported Non Active Interim or Enforcement TSD Non Active 1037 E 15TH ST JASPER IN 47549 INTERNATIONAL KIMBALL 812-482-1600 H		
	EPA Id #: Generator Type: Generator Status: Transporter Type: Transporter Status: TSD Type: TSD Status: Handler Mailing Address: Handler Mailing City: Handler Mailing City: Handler Mailing Zip: Contact Last Name: Contact First Name: Contact Telephone: Contact Type:	INT190010728 SQG Active Not reported Non Active Interim or Enforcement TSD Non Active 1037 E 15TH ST JASPER IN 47549 KAPELLUSCH JON 812-482-8464 B		
	Receiver Records: Report Year: TSD EPA Id: Page Number: Sub Page: Generator EPA ID: Waste Description:	2006.00000 IND006419212 14.00000 4.00000 INT190010728 RQ WASTE FLAMMABLE LIQUID		

Database(s)

KIMBALL INTERNATIONAL, INC. (Co	ntinued) S107598750
Quantity of Waste: 110 Quantity Rec Report Yrly Tons: 5.5 Unit of Measure: 1	030 115
Shipment Records:	
Generator EPA Id: Actual Generator Type: Waste Description Shipped:	INT190010728 1 RQ WASTE FLAMMABLE LIQUID NOS (TOLUENE METHYL ETHYL KETONE) 3 UN1993 PG II WASTE PAINTS SOLVENTS AND STILL BOTTOMS TOXIC AND FLAMMABLE LS
Shipped File Page Number: Number Of TSD Facilities: Waste Codes on Page Number:	00165 1 1 1
Waste Code: Tons Of Waste Shipped Year: TSD Facility EPA ID: TSD Name:	F005 5.51500 IND006419212 LONE STAR - GREENCASTLE WDF
Facility Address 2:	Not reported
Generator EPA ld: Actual Generator Type: Waste Description Shipped:	INT190010728 1 RQ WASTE FLAMMABLE LIQUID NOS (TOLUENE METHYL ETHYL KETONE) 3 UN1993 PG II WASTE PAINTS SOLVENTS AND STILL BOTTOMS TOXIC AND FLAMMABLE LS 00165
Shipped File Page Number: Number Of TSD Facilities: Waste Codes on Page Number: Waste Code: Tons Of Waste Shipped Year: TSD Facility EPA ID: TSD Name: Facility Address 2:	00165 1 1 2 D001 5.51500 IND006419212 LONE STAR - GREENCASTLE WDF Not reported
Generator EPA ld: Actual Generator Type: Waste Description Shipped:	INT190010728 1 RQ WASTE FLAMMABLE LIQUID NOS (TOLUENE METHYL ETHYL KETONE) 3 UN1993 PG II WASTE PAINTS SOLVENTS AND STILL BOTTOMS TOXIC AND FLAMMABLE LS
Shipped File Page Number: Number Of TSD Facilities: Waste Codes on Page Number: Waste Code: Tons Of Waste Shipped Year: TSD Facility EPA ID: TSD Name: Facility Address 2:	00165 1 1 3 F003 5.51500 IND006419212 LONE STAR - GREENCASTLE WDF Not reported
Generator EPA ld: Actual Generator Type: Waste Description Shipped:	INT190010728 1 RQ WASTE FLAMMABLE LIQUID NOS (TOLUENE METHYL ETHYL KETONE) 3 UN1993 PG II WASTE PAINTS SOLVENTS AND STILL BOTTOMS TOXIC AND FLAMMABLE LS 00165
Shipped File Page Number: Number Of TSD Facilities: Waste Codes on Page Number: Waste Code: Tons Of Waste Shipped Year:	1 1 4 D035 5.51500

Database(s)

KIMBALL INTERNATIONAL, IN	IC. (Continued)	S107598750
TSD Facility EPA ID:	IND006419212	
TSD Name:	LONE STAR - GREENCASTLI	EWDF
Facility Address 2:	Not reported	
·		
Generator EPA Id:	INT190010728	
Actual Generator Type:	1	
Waste Description Shipped	1: WASTE FLAMMABLE SOLIDS	S NOS (ACETONE TOLUENE) 4.1 UN1325 PG-II ERG#133
	ABSORBANT AND MOP HEA	DS. TOXIC AND FLAMMABLE WASTE STREAM # CH19063
Shipped File Page Number	r: 2	
Number Of TSD Facilities:		
Waste Codes on Page Nur	mber: 1	
Waste Code:	F003	
Tons Of Waste Shipped Ye	ear: 0.53300	
TSD Facility EPA ID:	OHD000816629	
TSD Name:	SPRING GROVE RESOURCE	RECOVERY
Facility Address 2:	Not reported	
IN MANIFEST SHIPPER:		ection. Please contact your EDR Account
	Executive for more information	
Transporter Records:		
Report Year:	2006	
Generator EPA ID:	INT190010728	
Page Number of Report:	4	
TSD EPA Id:	INR000007989	
Num Of Tranporters Used:		
Report Year:	2006	
Generator EPA ID:	INT190010728	
Page Number of Report:	1	
TSD EPA Id:	IND985046499	
Num Of Tranporters Used:	1	
Report Year:	2006	
Generator EPA ID:	INT190010728	
Page Number of Report:	3	
TSD EPA Id:	INR000007989	
Num Of Tranporters Used:	1	
Report Year:	2006	
Generator EPA ID:	INT190010728	
Page Number of Report:	2	
TSD EPA Id: Num Of Tranporters Used:	INR000007989 1	
Null Of Hallpollers Osed.	I	
Submitted Records:		
EPA Id:	INT190010728	
Report Type:	Annual report	
Contact Name:	RHONDA SCHERER	
Phone:	812-634-3520	
Contact Address:	1037 E 15TH ST	
Contact Address2:	Not reported	
Contact City/State/Zip:	JASPER, IN 47549	
Waste Report:		
EPA Id:	INT190010728	
Report Type:	Annual report	

Database(s)

Page #:	1
Amount Generated:	0
Generated Unit Of Measur	
Amount Shipped:	15163
Shipped Unit Of Measure:	
TSD Id:	IND006419212
TSD Name:	LONE STAR GREENCASTLE WDF
System Type:	H050
Source Code:	Not reported
Form Code:	Not reported
Description:	RQ, WASTE FLAMMABLE LIQUID, NOS (TOLUENE, MEK) 3, UN1993, PGII, WAS
Description.	PAINTS, SOLVENTS AND STILL BOTTOMS, TOXIC & FLAMMABLE, LS 00165
EPA ld:	INT190010728
Report Type:	Annual report
Page #:	2
Amount Generated:	0
Generated Unit Of Measur	-
Amount Shipped:	2365
Shipped Unit Of Measure:	
TSD Id:	OHD000816629
TSD Id. TSD Name:	SPRING GROVE RESOURCE RECOVERY
System Type:	H061
Source Code:	Not reported
Form Code:	Not reported
Description:	WASTE FLAMMABLE SOLIDS, NOS (ACETONE, TOLUENE) 4.1, UN1325, PGII, E
	133, ABSORBENT & MOP HEADS, TOXIC & FLAMMABLE, WS# CH19063
EPA ld:	INT190010728
Report Type:	Annual report
Page #:	3
Amount Generated:	0
Generated Unit Of Measur	eNot reported
Amount Shipped:	1542
Shipped Unit Of Measure:	pounds
TSD Id:	OHD000816629
TSD Name:	SPRING GROVE RESOURCE RECOVERY
System Type:	H061
Source Code:	Not reported
Form Code:	Not reported
Description:	RQ, HAZ WASTE, SOLID, NOS (CHROMIUM) 9, NA3077, PGIII, SPRAY BOOTH 8 FLOOR SWEEPINGS, TOXIC, WS# CH91243
EPA ID:	INT190010728
Year:	2012
Tons Generated:	0.00
Tons Shipped OffSite:	8.27
EPA ID:	INT190010728
Year:	
	2011
Tons Generated:	0.00
Tons Shipped OffSite:	12.08
EPA ID:	INT190010728
Year:	2010

Database(s)

EDR ID Number EPA ID Number

KIMBALL INTERNATIONAL, INC. (Continued)

15.72

INT190010728 Not reported

Not reported

Not reported

EPA ID: Year: Tons Generated: Tons Shipped OffSite:

Click this hyperlink while viewing on your computer to access 4 additional IN MANIFEST: record(s) in the EDR Site Report.

AIRS:

Status: Issued Source ID: 037-00100 Responsible Official Name: Angela Taylor Responsible Official Phone: 317-234-5329 SIC Code: 2521 Permit ID: 037-32604-00100 * Permit Level: Title V Subtype Qualifier: Administrative Amendment Issue Date: 12/13/2012 End Date: Not reported Keith Masterson Source Contact: Application Received Start Date: 12/07/2012 Application Received End Date: Not reported Public Notice Begins Start Date: Not reported Public Notice Begins End Date: Not reported Proposed Internet Upload Start Date: Not reported Proposed Internet Upload End Date: Not reported URL: http://www.in.gov/apps/idem/caats/searchById.jspx?id=32604 MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Latitude: Not reported Longitude: Not reported SIC Primary: Not reported NAICS Primary: Not reported CO: Not reported NOX: Not reported PM10: Not reported Not reported SO2: Not reported VOC: Status: Issued Source ID: 037-00100 Responsible Official Name: Angela Taylor **Responsible Official Phone:** 317-234-5329 SIC Code: 2521 037-31623-00100 * Permit ID: Permit Level: Title V Subtype Qualifier: Significant Permit Modification Issue Date: 07/30/2012 End Date: Not reported Source Contact: Keith Masterson 03/16/2012 Application Received Start Date: Application Received End Date: Not reported Public Notice Begins Start Date: 06/06/2012

S107598750

EDR ID Number Database(s) EPA ID Number

KIMBALL INTERNATIONAL, INC. (Continued)

Public Notice Begins End Date: 07/06/2012 07/10/2012 Proposed Internet Upload Start Date: Proposed Internet Upload End Date: 07/25/2012 URL: http://www.in.gov/apps/idem/caats/searchById.jspx?id=31623 MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Not reported Latitude: Longitude: Not reported SIC Primary: Not reported NAICS Primary: Not reported CO: Not reported NOX: Not reported PM10: Not reported SO2: Not reported VOC: Not reported Status: Issued 037-00100 Source ID: Responsible Official Name: Donald McQuigg **Responsible Official Phone:** 317-234-4240 SIC Code: 2521 037-29558-00100 * Permit ID: Permit Level: Title V Subtype Qualifier: Renewal Issue Date: 06/28/2011 End Date: Not reported Source Contact: Keith Masterson Application Received Start Date: 08/13/2010 Not reported Application Received End Date: Public Notice Begins Start Date: 05/05/2011 Public Notice Begins End Date: 06/04/2011 Proposed Internet Upload Start Date: 06/10/2011 Proposed Internet Upload End Date: 06/25/2011 URL: http://www.in.gov/apps/idem/caats/searchById.jspx?id=29558 MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Latitude: Not reported Longitude: Not reported SIC Primary: Not reported NAICS Primary: Not reported Not reported CO: NOX: Not reported PM10: Not reported SO2: Not reported VOC: Not reported Status: Issued Source ID: 037-00100 Responsible Official Name: Joe Sachse **Responsible Official Phone:** 317-234-5378 SIC Code: 2521 Permit ID: 037-25958-00100 * Permit Level: Title V

Database(s)

EDR ID Number EPA ID Number

S107598750

KIMBALL INTERNATIONAL, INC. (Continued)

Subtype Qualifier: Significant Permit Modification 05/23/2008 Issue Date: End Date: Not reported Source Contact: Keith Masterson Application Received Start Date: 01/23/2008 Application Received End Date: Not reported Public Notice Begins Start Date: 03/28/2008 Public Notice Begins End Date: 04/27/2008 Proposed Internet Upload Start Date: 04/30/2008 Proposed Internet Upload End Date: 05/15/2008 URL: http://www.in.gov/apps/idem/caats/searchById.jspx?id=25958 MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Latitude: Not reported Longitude: Not reported SIC Primary: Not reported NAICS Primary: Not reported CO: Not reported NOX: Not reported PM10: Not reported SO2: Not reported VOC: Not reported Status: Issued Source ID: 037-00100 **Responsible Official Name:** Joe Sachse **Responsible Official Phone:** 317-234-5378 SIC Code: 2521 Permit ID: 037-25952-00100 * Permit Level: Title V Subtype Qualifier: Minor Source Modification Issue Date: 03/26/2008 End Date: Not reported Keith Masterson Source Contact: Application Received Start Date: 01/23/2008 Application Received End Date: Not reported Public Notice Begins Start Date: Not reported Public Notice Begins End Date: Not reported Proposed Internet Upload Start Date: Not reported Proposed Internet Upload End Date: Not reported URL: http://www.in.gov/apps/idem/caats/searchById.jspx?id=25952 MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Latitude: Not reported Longitude: Not reported SIC Primary: Not reported NAICS Primary: Not reported CO: Not reported NOX: Not reported PM10: Not reported SO2: Not reported VOC: Not reported

Database(s) El

EDR ID Number EPA ID Number

KIMBALL INTERNATIONAL, INC. (Continued)

Status: Issued 037-00100 Source ID: Responsible Official Name: Gary Freeman Responsible Official Phone: 317-233-5334 SIC Code: 2521 Permit ID: 037-24831-00100 * Permit Level: Title V Subtype Qualifier: Administrative Amendment Issue Date: 07/31/2007 End Date: Not reported Source Contact: Keith Masterson Application Received Start Date: 05/21/2007 Application Received End Date: Not reported Public Notice Begins Start Date: Not reported Public Notice Begins End Date: Not reported Proposed Internet Upload Start Date: Not reported Proposed Internet Upload End Date: Not reported URL: http://www.in.gov/apps/idem/caats/searchById.jspx?id=24831 MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Latitude: Not reported Lonaitude: Not reported SIC Primary: Not reported Not reported NAICS Primary: CO: Not reported NOX: Not reported PM10: Not reported SO2: Not reported VOC: Not reported Status: Issued Source ID: 037-00100 Responsible Official Name: Allen Davidson Responsible Official Phone: 317-233-5693 SIC Code: 2521 Permit ID: 037-23706-00100 * Permit Level: **Review Request** Subtype Qualifier: Not reported Issue Date: 10/27/2006 End Date: Not reported Source Contact: Keith Masterson 09/29/2006 **Application Received Start Date:** Application Received End Date: Not reported Public Notice Begins Start Date: Not reported Public Notice Begins End Date: Not reported Proposed Internet Upload Start Date: Not reported Proposed Internet Upload End Date: Not reported URL: http://www.in.gov/apps/idem/caats/searchById.jspx?id=23706 MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Latitude: Not reported Longitude: Not reported SIC Primary: Not reported NAICS Primary: Not reported

Database(s)

EDR ID Number EPA ID Number

KIMBALL INTERNATIONAL, INC. (Continued)

CO:	Not reported
NOX:	Not reported
PM10:	Not reported
SO2:	Not reported
VOC:	Not reported

Status:	Issued
Source ID:	037-00100
Responsible Official Name:	Keshav Reddy
Responsible Official Phone:	800-451-6027
SIC Code:	2521
Permit ID:	037-23406-00100 *
Permit Level:	Title V
Subtype Qualifier:	Minor Permit Modification
Issue Date:	10/05/2006
End Date:	
	Not reported
Source Contact:	Keith Masterson
Application Received Start Date:	07/21/2006
Application Received End Date:	Not reported
Public Notice Begins Start Date:	08/30/2006
Public Notice Begins End Date:	09/30/2006
Proposed Internet Upload Start Date:	Not reported
Proposed Internet Upload End Date:	Not reported
URL:	http://www.in.gov/apps/idem/caats/searchById.jspx?id=23406
MAX of Year:	Not reported
County FIPS:	Not reported
Individual Plant ID:	Not reported
Latitude:	Not reported
Longitude:	Not reported
SIC Primary:	Not reported
NAICS Primary:	Not reported
CO:	Not reported
NOX:	Not reported
PM10:	Not reported
SO2:	Not reported
VOC:	Not reported
	•
Status:	Issued
Source ID:	037-00100
Responsible Official Name:	Keshav Reddy
Responsible Official Phone:	800-451-6027
SIC Code:	2521
Permit ID:	037-23384-00100 *
Permit Level:	Title V
Subtype Qualifier:	Minor Source Modification
Issue Date:	08/25/2006
End Date:	Not reported
Source Contact:	Keith Masterson
Application Received Start Date:	07/19/2006
Application Received End Date:	Not reported
Public Notice Begins Start Date:	Not reported
Public Notice Begins End Date:	Not reported
Proposed Internet Upload Start Date:	Not reported
	•
Proposed Internet Upload End Date: URL:	Not reported
URL.	http://www.in.gov/apps/idem/caats/searchById.jspx?id=23384

S107598750

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Keith Masterson

Database(s)

EDR ID Number EPA ID Number

KIMBALL INTERNATIONAL, INC. (Continued)

MAX of Year: County FIPS: Individual Plant ID: Latitude: Longitude: SIC Primary: NAICS Primary: CO: NOX: PM10: SO2: VOC:

Status: Source ID: Responsible Official Name: **Responsible Official Phone:** SIC Code: Permit ID: Permit Level: Subtype Qualifier: Issue Date: End Date: Source Contact: Application Received Start Date: Application Received End Date: Public Notice Begins Start Date: Public Notice Begins End Date: Proposed Internet Upload Start Date: Proposed Internet Upload End Date: URL: MAX of Year: County FIPS: Individual Plant ID: Latitude: Longitude: SIC Primary: NAICS Primary: CO: NOX: PM10: SO2: VOC: Status: Source ID:

Source ID: Responsible Official Name: Responsible Official Phone: SIC Code: Permit ID: Permit Level: Subtype Qualifier: Issue Date: End Date: Source Contact:

Issued 037-00100 Eastern Research Group 919-468-7800 2521 037-23097-00100 * Title V Administrative Amendment 08/15/2006 Not reported Keith Masterson 05/17/2006 Not reported Not reported Not reported Not reported Not reported http://www.in.gov/apps/idem/caats/searchById.jspx?id=23097 Not reported Issued 037-00100 Eastern Research Group 919-468-7800 2521 037-7356-00100 * Title V Not reported 05/15/2006

S107598750

EDR ID Number Database(s) EPA ID Number

S107598750

KIMBALL INTERNATIONAL, INC. (Continued)

Application Received Start Date: 12/04/1996 Application Received End Date: Not reported Public Notice Begins Start Date: 02/17/2006 Public Notice Begins End Date: 03/19/2006 Proposed Internet Upload Start Date: 03/29/2006 Proposed Internet Upload End Date: 05/13/2006 URL: http://www.in.gov/apps/idem/caats/searchById.jspx?id=7356 MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Latitude: Not reported Longitude: Not reported SIC Primary: Not reported NAICS Primary: Not reported CO: Not reported NOX: Not reported PM10: Not reported SO2: Not reported VOC: Not reported Status: Combined 037-00100 Source ID: Responsible Official Name: Allen Davidson **Responsible Official Phone:** 317-233-5693 SIC Code: 2521 Permit ID: 037-20079-00100 * Permit Level: Undetermined Subtype Qualifier: Not reported Issue Date: Not reported End Date: Not reported Source Contact: Keith Masterson Application Received Start Date: 12/28/2004 Application Received End Date: Not reported Public Notice Begins Start Date: Not reported Public Notice Begins End Date: Not reported Proposed Internet Upload Start Date: Not reported Proposed Internet Upload End Date: Not reported URL: http://www.in.gov/apps/idem/caats/searchById.jspx?id=20079 MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Latitude: Not reported Longitude: Not reported Not reported SIC Primary: NAICS Primary: Not reported CO: Not reported NOX: Not reported PM10: Not reported Not reported SO2: VOC: Not reported Status: Combined Source ID: 037-00100 Responsible Official Name: Cvnthia Bymaster **Responsible Official Phone:** 317-233-2641

Database(s) EP

EDR ID Number EPA ID Number

KIMBALL INTERNATIONAL, INC. (Continued)

SIC Code: 2521 Permit ID: 037-16659-00100 * **Appeal Resolution** Permit Level: Subtype Qualifier: Not reported Issue Date: Not reported Not reported End Date: Keith Masterson Source Contact: 10/09/2002 Application Received Start Date: Application Received End Date: Not reported Public Notice Begins Start Date: Not reported Public Notice Begins End Date: Not reported Proposed Internet Upload Start Date: Not reported Proposed Internet Upload End Date: Not reported URL: http://www.in.gov/apps/idem/caats/searchById.jspx?id=16659 MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Latitude: Not reported Longitude: Not reported SIC Primary: Not reported NAICS Primary: Not reported CO: Not reported NOX: Not reported PM10: Not reported SO2: Not reported VOC: Not reported Status: Combined Source ID: 037-00100 Responsible Official Name: Janet Mobley **Responsible Official Phone:** 317-234-5373 SIC Code: 2521 Permit ID: 037-20076-00100 * Title V Permit Level: Subtype Qualifier: Administrative Amendment Issue Date: Not reported End Date: Not reported Keith Masterson Source Contact: Application Received Start Date: 05/12/2004 Application Received End Date: Not reported Public Notice Begins Start Date: Not reported Public Notice Begins End Date: Not reported Not reported Proposed Internet Upload Start Date: Not reported Proposed Internet Upload End Date: URL: http://www.in.gov/apps/idem/caats/searchById.jspx?id=20076 MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Latitude: Not reported Longitude: Not reported SIC Primary: Not reported NAICS Primary: Not reported CO: Not reported NOX: Not reported PM10: Not reported SO2: Not reported

Database(s)

EDR ID Number EPA ID Number

S107598750

KIMBALL INTERNATIONAL, INC. (Continued)

VII	BALL INTERNATIONAL, INC. (Continued)	310/
	VOC:	Not reported	
	Otation	Quality	
	Status: Source ID:	Combined	
		037-00100	
	Responsible Official Name:	Not reported	
	Responsible Official Phone: SIC Code:	Not reported 2521	
	Permit ID:	037-18718-00100 *	
	Permit Level:	Appeal Resolution	
	Subtype Qualifier:	Not reported	
	Issue Date:	Not reported	
	End Date:	Not reported	
	Source Contact:	Keith Masterson	
	Application Received Start Date:	03/23/2004	
	Application Received End Date:	Not reported	
	Public Notice Begins Start Date:	Not reported	
	Public Notice Begins End Date:	Not reported	
	Proposed Internet Upload Start Date:	Not reported	
	Proposed Internet Upload End Date:	Not reported	
	URL:	http://www.in.gov/apps/idem/caats/searchById.jspx?id=18718	
	MAX of Year:	Not reported	
	County FIPS:	Not reported	
	Individual Plant ID:	Not reported	
	Latitude:	Not reported	
	Longitude:	Not reported	
	SIC Primary:	Not reported	
	NAICS Primary:	Not reported	
	CO:	Not reported	
	NOX:	Not reported	
	PM10: SO2:	Not reported	
	VOC:	Not reported	
	VOC.	Not reported	
	Status:	Withdrawn	
	Source ID:	037-00100	
	Responsible Official Name:	Not reported	
	Responsible Official Phone:	Not reported	
	SIC Code:	2521	
	Permit ID:	037-18720-00100 (No Electronic File Exists)	
	Permit Level:	Appeal Resolution	
	Subtype Qualifier:	Not reported	
	Issue Date:	Not reported	
	End Date:	Not reported	
	Source Contact:	Keith Masterson	
	Application Received Start Date:	03/23/2004	
	Application Received End Date: Public Notice Begins Start Date:	Not reported Not reported	
	Public Notice Begins End Date:	Not reported	
	Proposed Internet Upload Start Date:	Not reported	
	Proposed Internet Upload End Date:	Not reported	
	URL:	http://www.in.gov/apps/idem/caats/searchById.jspx?id=18720	
	MAX of Year:	Not reported	
	County FIPS:	Not reported	
	Individual Plant ID:	Not reported	
	Latitude:	Not reported	

Database(s)

EDR ID Number EPA ID Number

KIMBALL INTERNATIONAL, INC. (Continued)

Longitude:	Not reported
SIC Primary:	Not reported
NAICS Primary:	Not reported
CO:	Not reported
NOX:	Not reported
PM10:	Not reported
SO2:	Not reported
VOC:	Not reported
Status:	Withdrawn
Source ID:	037-00100
Responsible Official Name:	Cynthia Bymaster
Responsible Official Phone:	317-233-2641
SIC Code:	2521
Permit ID:	037-19137-00100 (No Electronic File Exists)
Permit Level:	Appeal Resolution
Subtype Qualifier:	Not reported
Issue Date:	Not reported
End Date:	Not reported
Source Contact:	Keith Masterson
Application Received Start Date:	05/07/2004
Application Received End Date:	Not reported
Public Notice Begins Start Date:	Not reported
Public Notice Begins End Date:	Not reported
Proposed Internet Upload Start Date:	Not reported
Proposed Internet Upload End Date:	Not reported
URL:	http://www.in.gov/apps/idem/caats/searchById.jspx?id=19137
MAX of Year:	Not reported
County FIPS:	Not reported
Individual Plant ID:	Not reported
Latitude:	Not reported
Longitude:	Not reported
SIC Primary:	Not reported
NAICS Primary:	Not reported
CO:	Not reported
NOX:	Not reported
PM10:	Not reported

Not reported

Not reported

Status: Source ID: Responsible Official Name: Responsible Official Phone: SIC Code: Permit ID: Permit Level: Subtype Qualifier: Issue Date: End Date: Source Contact: Application Received Start Date: Application Received End Date: Public Notice Begins Start Date: Public Notice Begins End Date:

SO2:

VOC:

Withdrawn 037-00100 Eastern Research Group 919-468-7800 2521 037-18979-00100 (No Electronic File Exists) Title V Minor Source Modification Not reported Not reported Keith Masterson 04/10/2004 Not reported Not reported Not reported Not reported Not reported

EDR ID Number Database(s) EPA ID Number

KIMBALL INTERNATIONAL, INC. (Continued)

Proposed Internet Upload Start Date: Not reported Proposed Internet Upload End Date: Not reported URL: http://www.in.gov/apps/idem/caats/searchById.jspx?id=18979 MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Not reported Latitude: Longitude: Not reported SIC Primary: Not reported NAICS Primary: Not reported CO: Not reported NOX: Not reported PM10: Not reported SO2: Not reported VOC: Not reported Status: Issued Source ID: 037-00100 Responsible Official Name: Eastern Research Group **Responsible Official Phone:** 919-468-7800 SIC Code: 2521 Permit ID: 037-18708-00100 * Permit Level: Exemption Subtype Qualifier: Not reported Issue Date: 04/27/2004 End Date: Not reported Source Contact: Keith Masterson **Application Received Start Date:** 03/22/2004 Application Received End Date: Not reported Public Notice Begins Start Date: Not reported Public Notice Begins End Date: Not reported Proposed Internet Upload Start Date: Not reported Proposed Internet Upload End Date: Not reported URL: http://www.in.gov/apps/idem/caats/searchById.jspx?id=18708 MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Latitude: Not reported Longitude: Not reported SIC Primary: Not reported NAICS Primary: Not reported CO: Not reported Not reported NOX: PM10: Not reported SO2: Not reported VOC: Not reported Status: Issued Source ID: 037-00100 Responsible Official Name: Eastern Research Group Responsible Official Phone: 919-468-7800 SIC Code: 2521 037-18493-00100 * Permit ID: Permit Level: Exemption Subtype Qualifier: Not reported
Database(s) EPA ID N

EDR ID Number EPA ID Number

S107598750

KIMBALL INTERNATIONAL, INC. (Continued)

Issue Date: 03/04/2004 End Date: Not reported Keith Masterson Source Contact: Application Received Start Date: 12/12/2003 Application Received End Date: Not reported Public Notice Begins Start Date: Not reported Public Notice Begins End Date: Not reported Proposed Internet Upload Start Date: Not reported Proposed Internet Upload End Date: Not reported URL: http://www.in.gov/apps/idem/caats/searchById.jspx?id=18493 MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Latitude: Not reported Longitude: Not reported SIC Primary: Not reported NAICS Primary: Not reported CO: Not reported NOX: Not reported PM10: Not reported SO2: Not reported VOC: Not reported Status: Issued Source ID: 037-00100 Responsible Official Name: Janet Mobley **Responsible Official Phone:** 317-234-5373 SIC Code: 2521 037-18568-00100 * Permit ID: Amendment Permit Level: Subtype Qualifier: Not reported Issue Date: 03/02/2004 End Date: Not reported Keith Masterson Source Contact: Application Received Start Date: 02/25/2004 Application Received End Date: Not reported Public Notice Begins Start Date: Not reported Public Notice Begins End Date: Not reported Proposed Internet Upload Start Date: Not reported Proposed Internet Upload End Date: Not reported URL: http://www.in.gov/apps/idem/caats/searchById.jspx?id=18568 MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Not reported Latitude: Longitude: Not reported SIC Primary: Not reported NAICS Primary: Not reported CO: Not reported NOX: Not reported PM10: Not reported SO2: Not reported VOC: Not reported

Status:

Issued

Database(s)

EDR ID Number **EPA ID Number**

KIMBALL INTERNATIONAL, INC. (Continued)

S107598750 Source ID: 037-00100 Eastern Research Group Responsible Official Name: Responsible Official Phone: 919-468-7800 SIC Code: 2521 Permit ID: 037-18242-00100 * Permit Level: Exemption Not reported Subtype Qualifier: Issue Date: 01/27/2004 End Date: Not reported Source Contact: Keith Masterson Application Received Start Date: 11/17/2003 Application Received End Date: Not reported Public Notice Begins Start Date: Not reported Public Notice Begins End Date: Not reported Proposed Internet Upload Start Date: Not reported Proposed Internet Upload End Date: Not reported URL: http://www.in.gov/apps/idem/caats/searchById.jspx?id=18242 MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Latitude: Not reported Longitude: Not reported SIC Primary: Not reported NAICS Primary: Not reported CO: Not reported NOX: Not reported PM10: Not reported SO2: Not reported VOC: Not reported Status: Issued Source ID: 037-00100 Responsible Official Name: Eastern Research Group **Responsible Official Phone:** 919-468-7800 SIC Code: 2521 Permit ID: 037-17478-00100 * Permit Level: Title V Subtype Qualifier: Minor Source Modification Issue Date: 10/08/2003 End Date: Not reported Keith Masterson Source Contact: Application Received Start Date: 07/03/2003 Application Received End Date: Not reported Public Notice Begins Start Date: Not reported Public Notice Begins End Date: Not reported Proposed Internet Upload Start Date: Not reported Proposed Internet Upload End Date: Not reported URL: http://www.in.gov/apps/idem/caats/searchById.jspx?id=17478 MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Not reported Latitude: Longitude: Not reported SIC Primary: Not reported NAICS Primary: Not reported CO: Not reported

Database(s)

EDR ID Number EPA ID Number

KIMBALL INTERNATIONAL, INC. (Continued)

,	-,
NOX:	Not reported
PM10:	Not reported
SO2:	Not reported
VOC:	Not reported
VOO.	Not reported
Status:	Combined
Source ID:	037-00100
Responsible Official Name:	Not reported
Responsible Official Phone:	Not reported
SIC Code:	2521
Permit ID:	037-18006-00100 *
Permit Level:	Undetermined
Subtype Qualifier:	Not reported
Issue Date:	Not reported
End Date:	Not reported
Source Contact:	Keith Masterson
Application Received Start Date:	09/19/2003
Application Received End Date:	Not reported
Public Notice Begins Start Date:	Not reported
Public Notice Begins End Date:	Not reported
Proposed Internet Upload Start Date:	Not reported
Proposed Internet Upload End Date:	Not reported
URL:	http://www.in.gov/apps/idem/caats/searchById.jspx?id=18006
MAX of Year:	Not reported
County FIPS:	Not reported
Individual Plant ID:	Not reported
Latitude:	Not reported
Longitude:	Not reported
SIC Primary:	Not reported
NAICS Primary:	Not reported
CO:	Not reported
NOX:	Not reported
PM10:	Not reported
SO2:	Not reported
VOC:	Not reported
100.	
Status:	Issued
Source ID:	037-00100
Responsible Official Name:	Ghassan Shalabi
Responsible Official Phone:	317-234-5378
SIC Code:	2521
Permit ID:	037-17176-00100 *
Permit Level:	Exemption
Subtype Qualifier:	Not reported
Issue Date:	06/12/2003
End Date:	Not reported
Source Contact:	Keith Masterson
Application Received Start Date:	04/21/2003
Application Received End Date:	Not reported
Public Notice Begins Start Date:	Not reported
Public Notice Begins End Date:	Not reported
Proposed Internet Upload Start Date:	Not reported
Proposed Internet Upload End Date:	Not reported
URL:	http://www.in.gov/apps/idem/caats/searchById.jspx?id=17176
MAX of Year:	Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

09/03/2002

Keith Masterson

Database(s)

EDR ID Number EPA ID Number

KIMBALL INTERNATIONAL, INC. (Continued)

County FIPS: Individual Plant ID: Latitude: Longitude: SIC Primary: NAICS Primary: CO: NOX: PM10: SO2: VOC:

Status: Source ID: Responsible Official Name: **Responsible Official Phone:** SIC Code: Permit ID: Permit Level: Subtype Qualifier: Issue Date: End Date: Source Contact: Application Received Start Date: Application Received End Date: Public Notice Begins Start Date: Public Notice Begins End Date: Proposed Internet Upload Start Date: Proposed Internet Upload End Date: URL: MAX of Year: County FIPS: Individual Plant ID: Latitude: Longitude: SIC Primary: NAICS Primary: CO: NOX: PM10: SO2: VOC: Status:

Source ID: Responsible Official Name: Responsible Official Phone: SIC Code: Permit ID: Permit Level: Subtype Qualifier: Issue Date: End Date: Source Contact: Application Received Start Date:

Issued 037-00100 Ghassan Shalabi 317-234-5378 2521 037-17162-00100 * Title V Minor Source Modification 05/28/2003 Not reported Keith Masterson 04/11/2003 Not reported Not reported Not reported Not reported Not reported http://www.in.gov/apps/idem/caats/searchById.jspx?id=17162 Not reported Issued 037-00100 James Farrell 239-9999 2521 037-16046-00100 * Exemption Not reported 03/25/2003

Database(s) EPA

EDR ID Number EPA ID Number

S107598750

KIMBALL INTERNATIONAL, INC. (Continued)

Application Received End Date: Not reported Public Notice Begins Start Date: Not reported Public Notice Begins End Date: Not reported Proposed Internet Upload Start Date: Not reported Proposed Internet Upload End Date: Not reported URL: http://www.in.gov/apps/idem/caats/searchById.jspx?id=16046 MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Latitude: Not reported Longitude: Not reported SIC Primary: Not reported NAICS Primary: Not reported CO: Not reported NOX: Not reported PM10: Not reported SO2: Not reported VOC: Not reported Status: Issued Source ID: 037-00100 Responsible Official Name: James Farrell **Responsible Official Phone:** 239-9999 SIC Code: 2521 Permit ID: 037-17103-00100 * Permit Level: Exemption Subtype Qualifier: Not reported 03/20/2003 Issue Date: End Date: Not reported Keith Masterson Source Contact: Application Received Start Date: 01/09/2003 Application Received End Date: Not reported Public Notice Begins Start Date: Not reported Public Notice Begins End Date: Not reported Proposed Internet Upload Start Date: Not reported Proposed Internet Upload End Date: Not reported URL: http://www.in.gov/apps/idem/caats/searchById.jspx?id=17103 MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Not reported Latitude: Longitude: Not reported Not reported SIC Primary: NAICS Primary: Not reported CO: Not reported NOX: Not reported PM10: Not reported SO2: Not reported VOC: Not reported Status: Issued 037-00100 Source ID: Responsible Official Name: Janet Mobley Responsible Official Phone: 317-234-5373 SIC Code: 2521

Database(s) EPA I

EDR ID Number EPA ID Number

S107598750

KIMBALL INTERNATIONAL, INC. (Continued)

Permit ID: 037-16887-00100 * Permit Level: Amendment Not reported Subtype Qualifier: Issue Date: 12/26/2002 End Date: Not reported Source Contact: Keith Masterson 12/11/2002 Application Received Start Date: Application Received End Date: Not reported Public Notice Begins Start Date: Not reported Public Notice Begins End Date: Not reported Proposed Internet Upload Start Date: Not reported Proposed Internet Upload End Date: Not reported URL: http://www.in.gov/apps/idem/caats/searchById.jspx?id=16887 MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Not reported Latitude: Longitude: Not reported SIC Primary: Not reported NAICS Primary: Not reported CO: Not reported NOX: Not reported PM10: Not reported SO2: Not reported VOC: Not reported Status: Issued Source ID: 037-00100 Responsible Official Name: Eastern Research Group 919-468-7800 Responsible Official Phone: SIC Code: 2521 Permit ID: 037-16253-00100 * Permit Level: Title V Minor Source Modification Subtype Qualifier: Issue Date: 09/06/2002 End Date: Not reported Source Contact: Keith Masterson Application Received Start Date: 07/29/2002 Application Received End Date: Not reported Public Notice Begins Start Date: Not reported Public Notice Begins End Date: Not reported Proposed Internet Upload Start Date: Not reported Proposed Internet Upload End Date: Not reported URL: http://www.in.gov/apps/idem/caats/searchById.jspx?id=16253 MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Latitude: Not reported Longitude: Not reported SIC Primary: Not reported NAICS Primary: Not reported Not reported CO: NOX: Not reported PM10: Not reported SO2: Not reported VOC: Not reported

Database(s) EP

EDR ID Number EPA ID Number

S107598750

KIMBALL INTERNATIONAL, INC. (Continued)

Status: Issued 037-00100 Source ID: Responsible Official Name: Melissa Groch Responsible Official Phone: 317-233-8397 SIC Code: 2521 Permit ID: 037-11455-00100 * Exemption Permit Level: Subtype Qualifier: Not reported Issue Date: 12/19/2000 End Date: Not reported Source Contact: Keith Masterson Application Received Start Date: 10/18/1999 Application Received End Date: Not reported Public Notice Begins Start Date: Not reported Public Notice Begins End Date: Not reported Proposed Internet Upload Start Date: Not reported Proposed Internet Upload End Date: Not reported URL: http://www.in.gov/apps/idem/caats/searchById.jspx?id=11455 MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Latitude: Not reported Lonaitude: Not reported SIC Primary: Not reported Not reported NAICS Primary: CO: Not reported NOX: Not reported PM10: Not reported SO2: Not reported VOC: Not reported Status: Issued Source ID: 037-00100 Responsible Official Name: Melissa Groch Responsible Official Phone: 317-233-8397 SIC Code: 2521 Permit ID: 037-10753-00100 * Permit Level: Construction Subtype Qualifier: Exemption Issue Date: 04/20/1999 End Date: Not reported Source Contact: Keith Masterson 03/12/1999 **Application Received Start Date:** Application Received End Date: Not reported Not reported Public Notice Begins Start Date: Public Notice Begins End Date: Not reported Proposed Internet Upload Start Date: Not reported Proposed Internet Upload End Date: Not reported URL: http://www.in.gov/apps/idem/caats/searchById.jspx?id=10753 MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Latitude: Not reported Longitude: Not reported SIC Primary: Not reported NAICS Primary: Not reported

Database(s)

EDR ID Number EPA ID Number

KIMBALL INTERNATIONAL, INC. (Continued)

CO:	Not reported
NOX:	Not reported
PM10:	Not reported
SO2:	Not reported
VOC:	Not reported

Status:	Issued
Source ID:	037-00100
Responsible Official Name:	Michele Williams
Responsible Official Phone:	800-451-6027
SIC Code:	2521
Permit ID:	037-9987-00100 (No Electronic File Exists)
Permit Level:	Construction
Subtype Qualifier:	Exemption
Issue Date:	08/31/1998
End Date:	
	Not reported
Source Contact:	Keith Masterson
Application Received Start Date:	07/02/1998
Application Received End Date:	Not reported
Public Notice Begins Start Date:	Not reported
Public Notice Begins End Date:	Not reported
Proposed Internet Upload Start Date:	Not reported
Proposed Internet Upload End Date:	Not reported
URL:	http://www.in.gov/apps/idem/caats/searchById.jspx?id=9987
MAX of Year:	Not reported
County FIPS:	Not reported
Individual Plant ID:	Not reported
Latitude:	Not reported
Longitude:	Not reported
SIC Primary:	Not reported
NAICS Primary:	Not reported
CO:	Not reported
NOX:	Not reported
PM10:	Not reported
SO2:	Not reported
VOC:	Not reported
Status:	Issued
Source ID:	037-00100
Responsible Official Name:	Mack E. Sims
Responsible Official Phone:	800-451-6027
SIC Code:	2521
Permit ID:	037-9547-00100 (No Electronic File Exists)
Permit Level:	Construction
Subtype Qualifier:	Exemption Qualification
Issue Date:	04/08/1998
End Date:	Not reported
Source Contact:	Keith Masterson
Application Received Start Date:	03/10/1998
Application Received End Date:	Not reported
Public Notice Begins Start Date:	Not reported
Public Notice Begins End Date:	Not reported
Proposed Internet Upload Start Date:	Not reported
Proposed Internet Upload End Date:	Not reported
URL:	http://www.in.gov/apps/idem/caats/searchById.jspx?id=9547
-	

Database(s)

EDR ID Number EPA ID Number

KIMBALL INTERNATIONAL, INC. (Continued)

MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Latitude: Not reported Longitude: Not reported SIC Primary: Not reported NAICS Primary: Not reported Not reported CO: NOX: Not reported PM10: Not reported SO2: Not reported Not reported VOC: Status: Issued Source ID: 037-00100 Responsible Official Name: Marco Salenda Responsible Official Phone: 800-451-6027 SIC Code: 2521 037-9548-00100 (No Electronic File Exists) Permit ID: Permit Level: Construction Subtype Qualifier: Exemption Issue Date: 04/07/1998 End Date: Not reported Keith Masterson Source Contact: Application Received Start Date: 03/10/1998 Application Received End Date: Not reported Public Notice Begins Start Date: Not reported Public Notice Begins End Date: Not reported Proposed Internet Upload Start Date: Not reported Proposed Internet Upload End Date: Not reported http://www.in.gov/apps/idem/caats/searchById.jspx?id=9548 URL: MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Not reported Latitude: Longitude: Not reported SIC Primary: Not reported NAICS Primary: Not reported CO: Not reported NOX: Not reported PM10: Not reported SO2: Not reported Not reported VOC: Status: Issued Source ID: 037-00046 Responsible Official Name: Mack E. Sims **Responsible Official Phone:** 800-451-6027 SIC Code: 2521 Permit ID: 037-9296-00046 (No Electronic File Exists) Permit Level: Construction Subtype Qualifier: **Exemption Qualification** Issue Date: 01/08/1998 End Date: Not reported Source Contact: Mike Fulkerson

Database(s)

EDR ID Number EPA ID Number

S107598750

KIMBALL INTERNATIONAL, INC. (Continued)

Application Received Start Date: 12/12/1997 Application Received End Date: Not reported Public Notice Begins Start Date: Not reported Public Notice Begins End Date: Not reported Proposed Internet Upload Start Date: Not reported Proposed Internet Upload End Date: Not reported URL: http://www.in.gov/apps/idem/caats/searchById.jspx?id=9296 MAX of Year: Not reported County FIPS: Not reported Individual Plant ID: Not reported Latitude: Not reported Longitude: Not reported SIC Primary: Not reported NAICS Primary: Not reported CO: Not reported NOX: Not reported PM10: Not reported SO2: Not reported VOC: Not reported TIER 2: Facility Id: 15276 SIC Code: Not reported Chemical Name: Acetone Chemical Info: CAS Num:67641 Chemical Id: Submission Code: Max Daily Amt: 10000-99999 Quantity: 365 Container Type: D - Steel More Chemical Info: Location Description: site plan, ubiquitous Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: 10000-99999 Facility Id: 15276 SIC Code: Not reported Chemical Name: Ethanol Chemical Info: CAS Num:64175 Chemical Id: Submission Code: Max Daily Amt: 10000-99999 Quantity: 365 Container Type: D - Steel More Chemical Info: Location Description: site map Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: 10000-99999 Facility Id: 3269 SIC Code: 2541 Chemical Name: Ethyl alcohol Chemical Info: CAS Num:64175 Chemical Id:5186 Submission Code:312 More Chemical Info: Max Daily Amt: 04 Quantity: 0 Container Type: Location Description: Not reported Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: 04 15276 Facility Id: SIC Code: Not reported Chemical Name: Sulfuric Acid Chemical Info: CAS Num:7664939 Chemical Id: Submission Code: More Chemical Info: Max Daily Amt: 1000 - 9999 Quantity: 365 Container Type: R - Other

EDR ID Number **EPA ID Number** Database(s)

KIMBALL INTERNATIONAL, INC. (Continued)

S107598750 Location Description: site plan, ubiquitous Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: 1000 - 9999 3269 Facility Id: SIC Code: 2541 Chemical Name: Sulfuric acid CAS Num:7664939 Chemical Id:719 Submission Code:312 Chemical Info: More Chemical Info: Max Daily Amt: 03 Quantity: 0 Container Type: Location Description: Not reported Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: Storage Info: 03 Facility Id: 15276 SIC Code: Not reported Chemical Name: Sulfuric Acid Chemical Info: CAS Num:7664939 Chemical Id: Submission Code: More Chemical Info: Max Daily Amt: 1000 - 4999 Quantity: 365 Container Type: R - Other Location Description: site plan, ubiquitous Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: 1000 - 4999 Facility Id: 15276 SIC Code: Not reported Chemical Name: Argon Gas, Refrigerated Chemical Info: CAS Num: Chemical Id: Submission Code: Max Daily Amt: 1000 - 4999 Quantity: 365 Container Type: L -More Chemical Info: Cylinder Location Description: site plan Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: 1000 - 4999 Facility Id: 15276 SIC Code: Not reported Chemical Name: Aluminum Chemical Info: CAS Num:7429905 Chemical Id: Submission Code: More Chemical Info: Max Daily Amt: 500000 - 999999 Quantity: 365 Container Type: R -Other Location Description: Various Storage Locations Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: 500000 - 999999 Facility Id: 3269 SIC Code: 2541 Chemical Name: Other Chemical 16 Chemical Info: CAS Num:999016 Chemical Id:6231 Submission Code:312 More Chemical Info: Max Daily Amt: 04 Quantity: 0 Container Type: Location Description: Not reported Storage Info: Storage Loc:argon gas, refrigerated Storage Loc2:7740371 Storage Loc3: Storage Loc4 Max Daily Amt: 04

EDR ID Number Database(s) EPA ID Number

KIMBALL INTERNATIONAL, INC. (Continued)

BALL INTERNATIONAL, INC.	(Continued)
Facility Id: SIC Code: Chemical Name: Chemical Info: More Chemical Info: Location Description: Storage Info:	15276 Not reported Argon Gas, Refrigerated CAS Num: Chemical Id: Submission Code: Max Daily Amt: 10000-99999 Quantity: 365 Container Type: L - Cylind site plan Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: 10000-99999
Facility Id: SIC Code: Chemical Name: Chemical Info: More Chemical Info: Location Description: Storage Info:	15276 Not reported Lead Acid Fork Lift Batteries CAS Num: Chemical Id: Submission Code: Max Daily Amt: 10000-99999 Quantity: 365 Container Type: R - Other site plan, ubiquitous Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: 10000-99999
Facility Id: SIC Code: Chemical Name: Chemical Info: More Chemical Info: Location Description: Storage Info:	15276 Not reported Not reported CAS Num: Chemical Id: Submission Code: Max Daily Amt: Quantity: 0 Container Type: Not reported Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:
Facility Id: SIC Code: Chemical Name: Chemical Info: More Chemical Info: Location Description: Storage Info:	15276 Not reported Sulfuric Acid CAS Num:7664939 Chemical Id: Submission Code: Max Daily Amt: 1000-9999 Quantity: 365 Container Type: R - Other site plan, ubiquitous Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: 1000-9999
Facility Id: SIC Code: Chemical Name: Chemical Info: More Chemical Info: Location Description: Storage Info:	3269 2541 Other Chemical 14 CAS Num:999014 Chemical Id:6229 Submission Code:312 Max Daily Amt: 04 Quantity: 0 Container Type: Not reported Storage Loc:lead acid fork lift batteries Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: 04
Facility Id: SIC Code: Chemical Name: Chemical Info: More Chemical Info: Location Description: Storage Info:	3269 2541 Other Chemical 13 CAS Num:999013 Chemical Id:6228 Submission Code:312 Max Daily Amt: 05 Quantity: 0 Container Type: Not reported Storage Loc:steel Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: 05

Database(s) EPA ID Nu

EDR ID Number EPA ID Number

KIMBALL INTERNATIONAL, INC. (Continued)

BALL INTERNATIONAL, INC.	(Continued)	5
Facility Id:	15276	
SIC Code:	Not reported	
Chemical Name:	Argon Gas, Refrigerated	
Chemical Info:	CAS Num: Chemical Id: Submission Code:	
More Chemical Info:		
	Max Daily Amt: 10000 - 99999 Quantity: 365 Container Type: L - Cylinder	
Location Description:	site plan	
Storage Info:	Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: 10000 - 99999	
Facility Id:	15276	
SIC Code:	Not reported	
Chemical Name:	Acetone	
Chemical Info:	CAS Num:67641 Chemical Id: Submission Code:	
More Chemical Info:	Max Daily Amt: 10000-99999 Quantity: 365 Container Type: F - Can	
Location Description:	site plan, ubiquitous	
Storage Info:	Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:	
Clorage mic.	10000-99999	
Facility Id:	15276	
SIC Code:	Not reported	
Chemical Name:	Ethanol	
Chemical Info:	CAS Num:64175 Chemical Id: Submission Code:	
More Chemical Info:	Max Daily Amt: 10000-99999 Quantity: 365 Container Type: F - Can	
Location Description:	ubiquitous	
Storage Info:	Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:	
-	10000-99999	
Facility Id:	15276	
SIC Code:	Not reported	
Chemical Name:	Aluminum	
Chemical Info:	CAS Num:7429905 Chemical Id: Submission Code:	
More Chemical Info:	Max Daily Amt: 100000 - 999999 Quantity: 365 Container Type: R -	
More Chemical Into.	Other	
Location Description:	Various Storage Locations	
Storage Info:	Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:	
Storage mile.	100000 - 999999	
	45070	
Facility Id:	15276	
SIC Code:	Not reported	
Chemical Name:	Steel	
Chemical Info:	CAS Num: Chemical Id: Submission Code:	
More Chemical Info:	Max Daily Amt: 100000 - 499999 Quantity: 365 Container Type: R -	
Logotion Descriptions	Other	
Location Description:	site map, ubiquitous	
Storage Info:	Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:	
	100000 - 499999	
Facility Id:	15276	
SIC Code:	Not reported	
Chemical Name:	Steel	
Chemical Info:	CAS Num: Chemical Id: Submission Code:	

KIMBALL INTERNATIONAL, INC. (Continued)

IMBALL INTERNATIONAL, INC.	(Continued)
More Chemical Info: Location Description: Storage Info:	Max Daily Amt: 100000-9999999 Quantity: 365 Container Type: R - Other site map, ubiquitous Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: 100000-9999999
Facility Id: SIC Code: Chemical Name: Chemical Info: More Chemical Info: Location Description: Storage Info:	15276 Not reported Steel CAS Num: Chemical Id: Submission Code: Max Daily Amt: 100000 - 999999 Quantity: 365 Container Type: R - Other site map, ubiquitous Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: 100000 - 999999
Facility Id: SIC Code: Chemical Name: Chemical Info: More Chemical Info: Location Description: Storage Info:	15276 Not reported Aluminum CAS Num:7429905 Chemical Id: Submission Code: Max Daily Amt: 100000-999999 Quantity: 365 Container Type: R - Other Various Storage Locations Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: 100000-999999
Facility Id:	15276
Contact:	
Contact Type: Contact Name: Mailing Address1: Mailing Address2: Mailing Address3: Mailing City/State/Zip: Phone: Type:	is business owner for KIMBALL INTERNATIONAL INCORPORATED 1600 Royal Street Not reported Jasper, IN 47546 812-482-1600 Not reported
Contact Type: Contact Name: Mailing Address1: Mailing Address2: Mailing Address3: Mailing City/State/Zip: Phone: Type:	is primary emergency contact for RHONDA SCHERER 1620 Cherry St Not reported Not reported Jasper, IN 47549 812-634-3520 Not reported
Contact Type: Contact Name: Mailing Address1: Mailing Address2: Mailing Address3: Mailing City/State/Zip: Phone: Type: Contact Type:	is primary emergency contact for RHONDA SCHERER 1620 Cherry St Not reported Not reported Jasper, IN 47549 812-630-8417 Not reported is primary emergency contact for

Map ID Direction		MAP FINDINGS		
Distance				EDR ID Number
Elevation	Site		Database(s)	EPA ID Number
	KIMBALL INTERNATIONAL, INC	. (Continued)		S107598750
	Contact Name:	K.O. JASPER 15TH. STREETTTTT		
	Mailing Address1:	1620 Cherry St		
	Mailing Address2: Mailing Address3:	Not reported Not reported		
	Mailing City/State/Zip:	Jasper, IN 47546		
	Phone:	Not reported		
	Туре:	Not reported		
	Facility Id:	3269		
E24	KIMBALL OFFICE - JASPER 151	TH STREET	RCRA-LQG	1000892744
West	1037 E 15TH ST		FINDS	INT190010728
1/8-1/4 0.172 mi.	JASPER, IN 47549		IN MANIFEST	
908 ft.	Site 6 of 6 in cluster E			
Relative:	RCRA-LQG:			
Lower	Date form received by agend	cy:01/29/2014		
Astual	Facility name:	KIMBALL OFFICE JASPER 15TH STREET		
Actual: 484 ft.	Facility address:	1037 EAST 15TH STREET JASPER, IN 47549		
	EPA ID:	INT190010728		
	Mailing address:	EAST 15TH STREET		
	Contacti	JASPER, IN 47549		
	Contact: Contact address:	CARRIE M LABOLLE EAST 15TH STREET		
		JASPER, IN 47549		
	Contact country:	US		
	Contact telephone: Contact email:	(812) 482-8165 CARRIE.LABOLLE@KIMBALL.COM		
	EPA Region:	05		
	Land type:	Private		
	Classification:	Large Quantity Generator	ata dunian anu	
	Description:	Handler: generates 1,000 kg or more of hazardous wa calendar month; or generates more than 1 kg of acutel		
		during any calendar month; or generates more than 10	•	
		residue or contaminated soil, waste or other debris res	0	
		cleanup of a spill, into or on any land or water, of acute waste during any calendar month; or generates 1 kg o	•	
		hazardous waste during any calendar month, or generates 1 kg o	,	1
		kg of acutely hazardous waste at any time; or generate		
		of any residue or contaminated soil, waste or other del	-	
		from the cleanup of a spill, into or on any land or water hazardous waste during any calendar month, and accu	•	
		100 kg of that material at any time		
	Owner/Operator Summary:			
	Owner/operator name: Owner/operator address:	KIMBALL INTERNATIONAL INC 1600 ROYAL ST		
	Carrieroperator address.	JASPER, IN 47549		
	Owner/operator country:	Not reported		
	Owner/operator telephone:	(812) 482-1600		
	Legal status: Owner/Operator Type:	Private Owner		
	Owner/Op start date:	01/01/0001		
	Owner/Op end date:	Not reported		
	Owner/operator name:	FLEXCEL-JASPER 15TH STREET		

Database(s)

EDR ID Number EPA ID Number

KIMBALL OFFICE - JASPER 15T	H STREET (Continued)
Owner/operator address:	Not reported Not reported
Owner/operator country:	US
Owner/operator telephone:	Not reported
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date:	12/09/2002
Owner/Op end date:	Not reported
owner/op the date.	Not reported
Handler Activities Summary:	
U.S. importer of hazardous w	aste: No
Mixed waste (haz. and radioa	ictive): No
Recycler of hazardous waste	
Transporter of hazardous was	
Treater, storer or disposer of	
Underground injection activity	
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burn	
Used oil Specification market	
Used oil transfer facility:	No
Used oil transporter:	No
Historical Generators: Date form received by agency Site name: Classification:	y: 02/05/2013 KIMBALL OFFICE Small Quantity Generator
Date form received by agency	y:02/09/2012
Site name:	KIMBALL OFFICE
Classification:	Small Quantity Generator
Date form received by agency	•
Site name:	K.O JASPER 15TH. STREET
Classification:	Large Quantity Generator
Date form received by agency	y:02/20/2009
Site name:	K O - JASPER 15TH STREET
Classification:	Large Quantity Generator
Date form received by agency Site name:	y: 03/03/2008 K O - JASPER 15TH STREET
Classification:	Small Quantity Generator
Date form received by agency	y:05/03/2007 K O - JASPER 15TH STREET
Site name: Classification:	Small Quantity Generator
Date form received by agency	y:02/27/2006
Site name:	FLEXCEL-JASPER 15TH STREET
Classification:	Small Quantity Generator

Date form received by agency: 01/16/2004

Database(s)

EDR ID Number EPA ID Number

KIMBALL OFFICE - JASPER 15TH STREET (Continued) 1000892		1000892744
Site name: Classification:	FLEXCEL-JASPER 15TH STREET Small Quantity Generator	
Date form received by agency	:12/09/2002	
Site name:	FLEXCEL-JASPER 15TH STREET	
Classification:	Small Quantity Generator	
Date form received by agency	:01/25/2000	
Site name:	ARTEC MFG CO	
Classification:	Small Quantity Generator	
Date form received by agency	: 02/24/1998	
Site name:	ARTEC MFG	
Classification:	Large Quantity Generator	
Date form received by agency	: 02/27/1996	
Site name:	ARTEC MANUFACTURING	
Classification:	Large Quantity Generator	
Date form received by agency	: 02/28/1994	
Site name:	ARTEC MANUFACTURING	
Classification:	Large Quantity Generator	
Date form received by agency	: 02/26/1992	
Site name:	ARTEC MANUFACTURING	
Classification:	Large Quantity Generator	
Date form received by agency		
Site name:	ARTEC MANUFACTURING CO	
Classification:	Large Quantity Generator	
Date form received by agency		
Site name:	ARTEC MFG CO	
Classification:	Not a generator, verified	
Hazardous Waste Summary:		
Waste code:	D001	
Waste name:	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAV LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETER FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY D WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIB MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY U WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WAST	SKY-MARTENS RMINING THE ATA SHEET, UTOR OF THE ISED SOLVENT
Waste code:	D007	
Waste name:	CHROMIUM	
Waste code:	D035	
Waste name:	METHYL ETHYL KETONE	
Waste code:	F003	
Waste name:	THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KET ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVEN MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE S NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURE	ONE, N-BUTYL IT SPENT

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

KIMBALL OFFICE - JASPER 15T	H STREET (Continued)	1000892744
	CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, A BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVE MIXTURES.	′ VOLUME) OF ONE OR ND F005, AND STILL
Waste code: Waste name:	F005 THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BE 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SO CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVE LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES	NZENE, OLVENT MIXTURES/BLENDS & MORE (BY VOLUME) OF ENTS OR THOSE SOLVENTS I THE RECOVERY OF
Waste code: Waste name:	D001 IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WH LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED B CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD O FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL S WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COM WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOL	BY A PENSKY-MARTENS OF DETERMINING THE AFETY DATA SHEET, DISTRIBUTOR OF THE MONLY USED SOLVENT
Waste code: Waste name:	D035 METHYL ETHYL KETONE	
Waste code: Waste name:	F003 THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: 2 ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBU ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVE MIXTURES.	JTYL KETONE, N-BUTYL SOLVENT ABOVE SPENT T MIXTURES/BLENDS NON-HALOGENATED VOLUME) OF ONE OR ND F005, AND STILL
Waste code: Waste name:	F005 THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BE 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SO CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVE LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES	NZENE, OLVENT MIXTURES/BLENDS & MORE (BY VOLUME) OF ENTS OR THOSE SOLVENTS 4 THE RECOVERY OF
Facility Has Received Notices of Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status:	Violations: Not reported Generators - Pre-transport 06/20/2013 08/28/2013 State WRITTEN INFORMAL 07/17/2013 Action Satisfied (Case Closed)	

Database(s)

EDR ID Number EPA ID Number

KIMBALL OFFICE - JASPER 15TH STREET (Continued)

Enf. disp. status date:	08/28/2013
Enforcement lead agency:	State
Proposed penalty amount:	Not reported
Final penalty amount:	Not reported
Paid penalty amount:	Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	FR - 262.11 Generators - General 05/24/2000 06/15/2000 State Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	FR - 262.12c Generators - General 05/24/2000 06/15/2000 State Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	08/28/2013 FOLLOW-UP INSPECTION Generators - Pre-transport 08/28/2013 State
Evaluation date:	06/20/2013
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - Pre-transport
Date achieved compliance:	08/28/2013
Evaluation lead agency:	State
Evaluation date:	06/10/2010
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	05/24/2000
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - General
Date achieved compliance:	06/15/2000

Database(s)

EDR ID Number EPA ID Number

1000892744

KIMBALL OFFICE - JASPER 15TH STREET (Continued)

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Evaluation lead agency:	State
Evaluation date:	03/21/1997
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	10/12/1984
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State

FINDS:

Registry ID:

-

110002384580

Environmental Interest/Information System

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.

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

IN-FRS (Indiana - Facility Registry System). The Indiana Department of Environmental Management (I-DEM) has implemented the Indiana-Facility Registry System (I-FRS). The I-FRS provides the interface and processes to link facility data monitored by multiple State and EPA program systems. In addition, I-FRS enables IDEM to reconcile environmental data and exchange it with EPA FRS using the electronic data exchange over the Network Node.

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.

HAZARDOUS WASTE BIENNIAL REPORTER

CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY

IN MANIFEST:

Database(s)

EDR ID Number EPA ID Number

EPA ID:	INT190010728
Year:	Not reported
Tons Generated:	Not reported
Tons Shipped OffSite:	Not reported
Manifest Handler:	
EPA ld #:	INT190010728
Generator Type:	SQG
Generator Status:	Active
Transporter Type:	Not reported
Transporter Status:	Non Active
TSD Type:	Interim or Enforcement TSD
TSD Status:	Non Active
Handler Mailing Address:	1037 E 15TH ST
Handler Mailing City:	JASPER
Handler Mailing State:	IN
Handler Mailing Zip:	47549
Contact Last Name:	INTERNATIONAL
Contact First Name:	KIMBALL
Contact Telephone:	812-482-1600
Contact Type:	Н
EPA ld #:	INT190010728
Generator Type:	SQG
Generator Status:	Active
Transporter Type:	Not reported
Transporter Status:	Non Active
TSD Type:	Interim or Enforcement TSD
TSD Status:	Non Active
Handler Mailing Address:	1037 E 15TH ST
Handler Mailing City:	JASPER
Handler Mailing State:	IN
Handler Mailing Zip:	47549
Contact Last Name:	KAPELLUSCH
Contact First Name:	JON
Contact Telephone:	812-482-8464
Contact Type:	B
Receiver Records:	0000 0000
Report Year:	2006.00000
TSD EPA Id:	IND006419212
Page Number:	14.0000
Sub Page:	4.00000
Generator EPA ID:	
Waste Description:	RQ WASTE FLAMMABLE LIQUID
Quantity of Waste:	11030 Ser E E E
Quantity Rec Report Yrly Tor	
Unit of Measure:	1
Shipment Records:	
Generator EPA Id:	INT190010728
Actual Generator Type:	1
Waste Description Shipped:	RQ WASTE FLAMMABLE LIQUID NOS (TOLUENE METHYL ETHYL KETONE) 3 UN
	PG II WASTE PAINTS SOLVENTS AND STILL BOTTOMS TOXIC AND FLAMMABLE
	00165
Shipped File Page Number:	1

KIMBALL OFFICE - JASPER 15TH STREET (Continued)

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

EDR ID Number EPA ID Number

Waste Codes on Page Number:	1	
Waste Code:	F005	
Tons Of Waste Shipped Year:	5.51500	
TSD Facility EPA ID:	IND006419212	
TSD Name:	LONE STAR - GREENCASTLE WDF	
Facility Address 2:	Not reported	
Generator EPA Id:	INT190010728	
Actual Generator Type:	1	
Waste Description Shipped:	RQ WASTE FLAMMABLE LIQUID NOS (TOLUENE METHYL ETHYL KETONE) 3 U PG II WASTE PAINTS SOLVENTS AND STILL BOTTOMS TOXIC AND FLAMMAB 00165	
Shipped File Page Number:	1	
Number Of TSD Facilities:	1	
Waste Codes on Page Number:	2	
Waste Code:	_ D001	
Tons Of Waste Shipped Year:	5.51500	
TSD Facility EPA ID:	IND006419212	
TSD Name:	LONE STAR - GREENCASTLE WDF	
Facility Address 2:	Not reported	
Generator EPA Id:	INT190010728	
Actual Generator Type:	1	
Waste Description Shipped:	RQ WASTE FLAMMABLE LIQUID NOS (TOLUENE METHYL ETHYL KETONE) 3 U PG II WASTE PAINTS SOLVENTS AND STILL BOTTOMS TOXIC AND FLAMMAB 00165	
Shipped File Page Number:	1	
Number Of TSD Facilities:	1	
Waste Codes on Page Number:	3	
Waste Code:	F003	
Tons Of Waste Shipped Year:	5.51500	
TSD Facility EPA ID:	IND006419212	
TSD Name:	LONE STAR - GREENCASTLE WDF	
Facility Address 2:	Not reported	
Generator EPA Id:	INT190010728	
Actual Generator Type:	1	
Waste Description Shipped:	RQ WASTE FLAMMABLE LIQUID NOS (TOLUENE METHYL ETHYL KETONE) 3 U PG II WASTE PAINTS SOLVENTS AND STILL BOTTOMS TOXIC AND FLAMMAB 00165	
Shipped File Page Number:	1	
Number Of TSD Facilities:	1	
Waste Codes on Page Number:	4	
Waste Code:	D035	
Tons Of Waste Shipped Year:	5.51500	
TSD Facility EPA ID:	IND006419212	
TSD Name:	LONE STAR - GREENCASTLE WDF	
Facility Address 2:	Not reported	
Generator EPA Id:	INT190010728	
Actual Generator Type:	1	_
Waste Description Shipped:	WASTE FLAMMABLE SOLIDS NOS (ACETONE TOLUENE) 4.1 UN1325 PG-II ER ABSORBANT AND MOP HEADS. TOXIC AND FLAMMABLE WASTE STREAM # C	
Shipped File Page Number:	2	
Number Of TSD Facilities:	1	
Waste Codes on Page Number:	1	
Waste Code:	F003	

EDR ID Number EPA ID Number Database(s)

KIMBALL OFFICE - JASPER 15TH STREET (Continued)

Tons Of Waste Shipped Year:	0.53300
TSD Facility EPA ID:	OHD000816629
TSD Name:	SPRING GROVE RESOURCE RECOVERY
Facility Address 2:	Not reported
IN MANIFEST SHIPPER:	Has 4 more record(s) for this section. Please contact your EDR Account
	Executive for more information

Transporter Records: Report Year: Generator EPA ID: Page Number of Report: TSD EPA Id: Num Of Tranporters Used:	2006 INT190010728 4 INR000007989 1
Report Year:	2006
Generator EPA ID:	INT190010728
Page Number of Report:	1
TSD EPA Id:	IND985046499
Num Of Tranporters Used:	1
Report Year:	2006
Generator EPA ID:	INT190010728
Page Number of Report:	3
TSD EPA Id:	INR000007989
Num Of Tranporters Used:	1
Report Year:	2006
Generator EPA ID:	INT190010728
Page Number of Report:	2
TSD EPA Id:	INR000007989
Num Of Tranporters Used:	1
Submitted Records: EPA Id: Report Type: Contact Name: Phone: Contact Address: Contact Address2: Contact City/State/Zip:	INT190010728 Annual report RHONDA SCHERER 812-634-3520 1037 E 15TH ST Not reported JASPER, IN 47549
Waste Report: EPA Id: Report Type: Page #: Amount Generated: Generated Unit Of Measure Amount Shipped: Shipped Unit Of Measure: TSD Id: TSD Name: System Type: Source Code: Form Code: Description:	15163

Database(s)

EDR ID Number EPA ID Number

EPA ld:	INT190010728
Report Type:	Annual report
Page #:	2
Amount Generated:	0
Generated Unit Of Measur	eNot reported
Amount Shipped:	2365
Shipped Unit Of Measure:	
TSD Id:	OHD000816629
TSD Name:	SPRING GROVE RESOURCE RECOVERY
System Type:	H061
Source Code:	Not reported
Form Code:	Not reported
Description:	WASTE FLAMMABLE SOLIDS, NOS (ACETONE, TOLUENE) 4.1, UN1325, PGII, EF 133, ABSORBENT & MOP HEADS, TOXIC & FLAMMABLE, WS# CH19063
EPA ld:	INT190010728
Report Type:	Annual report
Page #:	3
Amount Generated:	0
Generated Unit Of Measur	eNot reported
Amount Shipped:	1542
Shipped Unit Of Measure:	pounds
TSD Id:	OHD000816629
TSD Name:	SPRING GROVE RESOURCE RECOVERY
System Type:	H061
Source Code:	Not reported
Form Code:	Not reported
Description:	RQ, HAZ WASTE, SOLID, NOS (CHROMIUM) 9, NA3077, PGIII, SPRAY BOOTH & FLOOR SWEEPINGS, TOXIC, WS# CH91243
EPA ID:	INT190010728
Year:	Not reported
Tons Generated:	Not reported
Tons Shipped OffSite:	Not reported
EPA ID:	INT190010728
Year:	Not reported
Tons Generated:	Not reported
Tons Shipped OffSite:	Not reported
EPA ID:	INT190010728
Year:	Not reported
Tons Generated:	Not reported
Tons Shipped OffSite:	Not reported
EPA ID:	INT190010728
Year:	Not reported
Tons Generated:	Not reported
Tons Shipped OffSite:	Not reported

1 additional IN MANIFEST: record(s) in the EDR Site Report.

Database(s)

EDR ID Number EPA ID Number

F25 WSW 1/4-1/2 0.324 mi. 1713 ft.	DESIGN INSTITUTE OF AMERIC 919 EAST 14TH STREET JASPER, IN 47546 Site 1 of 2 in cluster F	A IN SPILLS IN SCP	S109844800 N/A
Relative: Higher	SPILL: Facility ID:	199112131	
-	Incident Date:	12/27/1991	
Actual: 517 ft.	Report Date: Material: Spill Source: Recovered Amount: Recovered Units: Spilled Amount: Spilled Units: Contained: Water Affected: Spill Type: Area Affected: Fish Killed: Water Supply Affected: Public Intake: SCP: Facility Id: 200612063 Facility Type: Industrial	12/27/1991 Fuel Oil Commercial G 0.00 0.00 Gallons N None Spill 500 Sq Ft 0.00 Not reported U	
	Indicator Name: NFA		
F26 WSW 1/4-1/2 0.324 mi. 1713 ft.	ACME METAL PRODUCTS 919 EAST 14TH STREET JASPER, IN 47546 Site 2 of 2 in cluster F	CERC-NFRAP RCRA NonGen / NLR IN UST IN MANIFEST IN SPILLS	1000197544 IND074092115
WSW 1/4-1/2 0.324 mi.	919 EAST 14TH STREET JASPER, IN 47546	RCRA NonGen / NLR IN UST IN MANIFEST	
WSW 1/4-1/2 0.324 mi. 1713 ft. Relative:	919 EAST 14TH STREET JASPER, IN 47546 Site 2 of 2 in cluster F	RCRA NonGen / NLR IN UST IN MANIFEST IN SPILLS	
WSW 1/4-1/2 0.324 mi. 1713 ft. Relative: Higher Actual:	919 EAST 14TH STREET JASPER, IN 47546 Site 2 of 2 in cluster F CERC-NFRAP: Site ID: Federal Facility: NPL Status:	RCRA NonGen / NLR IN UST IN MANIFEST IN SPILLS IN AUL 0505512 Not a Federal Facility Not on the NPL NFRAP-Site does not qualify for the NPL based on existing information	
WSW 1/4-1/2 0.324 mi. 1713 ft. Relative: Higher Actual:	919 EAST 14TH STREET JASPER, IN 47546 Site 2 of 2 in cluster F CERC-NFRAP: Site ID: Federal Facility: NPL Status: Non NPL Status: CERCLIS-NFRAP Assessment Action:	0505512 Not a Federal Facility Not on the NPL NFRAP-Site does not qualify for the NPL based on existing information History: DISCOVERY	
WSW 1/4-1/2 0.324 mi. 1713 ft. Relative: Higher Actual:	919 EAST 14TH STREET JASPER, IN 47546 Site 2 of 2 in cluster F CERC-NFRAP: Site ID: Federal Facility: NPL Status: Non NPL Status: CERCLIS-NFRAP Assessment	0505512 Not a Federal Facility Not on the NPL NFRAP-Site does not qualify for the NPL based on existing information History:	
WSW 1/4-1/2 0.324 mi. 1713 ft. Relative: Higher Actual:	919 EAST 14TH STREET JASPER, IN 47546 Site 2 of 2 in cluster F CERC-NFRAP: Site ID: Federal Facility: NPL Status: Non NPL Status: CERCLIS-NFRAP Assessment Action: Date Started:	0505512 Not a Federal Facility Not on the NPL NFRAP-Site does not qualify for the NPL based on existing information History: DISCOVERY / /	
WSW 1/4-1/2 0.324 mi. 1713 ft. Relative: Higher Actual:	919 EAST 14TH STREET JASPER, IN 47546 Site 2 of 2 in cluster F CERC-NFRAP: Site ID: Federal Facility: NPL Status: Non NPL Status: CERCLIS-NFRAP Assessment Action: Date Started: Date Completed: Priority Level: Action:	RCRA NonGen / NLR IN UST IN MANIFEST IN SPILLS IN AUL 0505512 Not a Federal Facility Not on the NPL NFRAP-Site does not qualify for the NPL based on existing information History: DISCOVERY / / 11/06/87 Not reported ARCHIVE SITE	
WSW 1/4-1/2 0.324 mi. 1713 ft. Relative: Higher Actual:	919 EAST 14TH STREET JASPER, IN 47546 Site 2 of 2 in cluster F CERC-NFRAP: Site ID: Federal Facility: NPL Status: Non NPL Status: CERCLIS-NFRAP Assessment Action: Date Started: Date Completed: Priority Level: Action: Date Started:	Provide the second state Provide the second state 0505512 Not a Federal Facility Not a Federal Facility Not on the NPL NFRAP-Site does not qualify for the NPL based on existing information History: DISCOVERY / / 11/06/87 Not reported ARCHIVE SITE / /	
WSW 1/4-1/2 0.324 mi. 1713 ft. Relative: Higher Actual:	919 EAST 14TH STREET JASPER, IN 47546 Site 2 of 2 in cluster F CERC-NFRAP: Site ID: Federal Facility: NPL Status: Non NPL Status: CERCLIS-NFRAP Assessment Action: Date Started: Date Completed: Priority Level: Action:	RCRA NonGen / NLR IN UST IN MANIFEST IN SPILLS IN AUL 0505512 Not a Federal Facility Not on the NPL NFRAP-Site does not qualify for the NPL based on existing information History: DISCOVERY / / 11/06/87 Not reported ARCHIVE SITE	
WSW 1/4-1/2 0.324 mi. 1713 ft. Relative: Higher Actual:	919 EAST 14TH STREET JASPER, IN 47546 Site 2 of 2 in cluster F CERC-NFRAP: Site ID: Federal Facility: NPL Status: Non NPL Status: CERCLIS-NFRAP Assessment Action: Date Started: Date Completed: Priority Level: Action: Date Started: Date Completed: Date Completed:	Provide the second state Provide the second state 0505512 Not a Federal Facility Not a Federal Facility Not on the NPL NFRAP-Site does not qualify for the NPL based on existing information History: DISCOVERY / / 11/06/87 Not reported ARCHIVE SITE / / 02/12/88	

Database(s)

EDR ID Number EPA ID Number

ACME METAL PRODUCTS (Continued)

RCRA NonGen / NLR:	
Date form received by agency	/:01/27/2006
Facility name:	DESIGN INSTITUTE AMERICA
Facility address:	919 E 14TH ST
	JASPER, IN 47546
EPA ID:	IND074092115
Contact:	TROY THOMPSON
Contact address:	919 E 14TH ST
	JASPER, IN 47546
Contact country:	US
Contact telephone:	(812) 482-4632
Contact email:	Not reported
EPA Region:	05
5	Private
Land type:	
Classification:	Non-Generator
Description:	Handler: Non-Generators do not presently generate hazardous waste
Owner/Operator Summary:	
Owner/operator name:	ACME METAL PRODUCTS COMPANY
Owner/operator address:	919 E 14TH ST
	CITY NOT REPORTED, IN 99998
Owner/operator country:	Not reported
Owner/operator telephone:	(812) 482-4632
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date:	01/01/0001
Owner/Op end date:	Not reported
Owner/operator name:	DESIGN INSTITUTE AMERICA
Owner/operator address:	919 E 14TH ST
	JASPER, IN 47546
Owner/operator country:	US
Owner/operator telephone:	(812) 482-4632
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date:	01/09/2003
Owner/Op end date:	Not reported
·	
Owner/operator name:	DESIGN INSTITUTE AMERICA
Owner/operator address:	919 E 14TH ST
	JASPER, IN 47546
Owner/operator country:	US
Owner/operator telephone:	(812) 482-4632
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	01/09/2003
Owner/Op end date:	Not reported
Handler Activities Summary:	
U.S. importer of hazardous w	aste: No
Mixed waste (haz. and radioa	
Recycler of hazardous waste:	
Transporter of hazardous was	
Treater, storer or disposer of	
Underground injection activity	
On-site burner exemption:	No

ACME METAL PRODUCTS (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No Historical Generators: Date form received by agency: 02/26/2004 DESIGN INSTITUTE AMERICA Site name: Classification: Large Quantity Generator Date form received by agency: 02/25/2004 DESIGN INSTITUTE AMERICA Site name: Classification: Large Quantity Generator Date form received by agency: 01/09/2003 DESIGN INSTITUTE AMERICA Site name: Classification: Large Quantity Generator Date form received by agency: 02/26/2002 DESIGN INSTITUTE AMERICA Site name: Classification: Large Quantity Generator Date form received by agency: 03/23/2001 Site name: DESIGN INSTITUTE OF AMERICA Classification: Large Quantity Generator Date form received by agency: 03/01/1998 Site name: DESIGN INSTITUTE OF AMERICA Classification: Large Quantity Generator Date form received by agency: 03/01/1996 DESIGN INSTITUTE AMERICA, INC Site name: Classification: Large Quantity Generator Date form received by agency: 02/25/1994 DESIGN INSTITUTE AMERICA, INC. Site name: Classification: Large Quantity Generator Date form received by agency: 02/22/1991 Site name: DESIGN INSTITUTE OF AMERICA Classification: Large Quantity Generator Date form received by agency: 03/01/1990 DESIGN INSTITUTE AMERICA Site name: Classification: Large Quantity Generator Date form received by agency: 11/18/1980 Site name: DESIGN INSTITUTE AMERICA Classification: Not a generator, verified Date form received by agency: 08/18/1980 Site name: DESIGN INSTITUTE AMERICA Classification: Large Quantity Generator

Database(s)

EDR ID Number EPA ID Number

ACME METAL PRODUCTS (Cont	inued)	1000197544
Hazardous Waste Summary:		
Waste code: Waste name:	F006 WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OF FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZIN (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGAT ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING O STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC AND PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MIL ALUMINUM.	IG OF ALUMINUM; ED BASIS) N CARBON ALUMINUM
Waste code:	F008	
Waste name:	PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS ELECTROPLATING OPERATIONS WHERE CYANIDES ARE USED IN T	
Facility Has Received Notices of	Violations	
Regulation violated:	FR - 262.34a2	
Area of violation:	Generators - Pre-transport	
Date violation determined:	12/14/2000	
Date achieved compliance:	01/18/2001	
Violation lead agency:	State	
Enforcement action:	WRITTEN INFORMAL	
Enforcement action date:	01/03/2001	
Enf. disposition status:	Not reported	
Enf. disp. status date:	Not reported	
Enforcement lead agency:	State	
Proposed penalty amount:	Not reported	
Final penalty amount:	Not reported	
Paid penalty amount:	Not reported	
Degulation violated	FD 262 24/2651722	
Regulation violated:	FR - 262.34/265173a	
Area of violation:	Generators - Pre-transport	
Date violation determined:	12/14/2000	
Date achieved compliance:	01/18/2001	
Violation lead agency:		
Enforcement action:	WRITTEN INFORMAL	
Enforcement action date:	01/03/2001	
Enf. disposition status:	Not reported	
Enf. disp. status date: Enforcement lead agency:	Not reported State	
Proposed penalty amount:		
Final penalty amount:	Not reported	
Paid penalty amount:	Not reported	
Descriptions of data d	FD 000.04-0	
Regulation violated:	FR - 262.34a3	
Area of violation:	Generators - Pre-transport	
Date violation determined:	12/14/2000	
Date achieved compliance:	01/18/2001 State	
Violation lead agency: Enforcement action:		
	WRITTEN INFORMAL 01/03/2001	
Enforcement action date:		
Enf. disposition status:	Not reported Not reported	
Enf. disp. status date:	•	
Enforcement lead agency:	State Not reported	
Proposed penalty amount:	Not reported	
Final penalty amount:	Not reported	
Paid penalty amount:	Not reported	

Database(s)

EDR ID Number EPA ID Number

ACME METAL PRODUCTS (Continued)

Regulation violated: FR - 262.34c1ii Generators - Pre-transport Area of violation: Date violation determined: 12/14/2000 Date achieved compliance: 01/18/2001 Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 01/03/2001 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Not reported Proposed penalty amount: Final penalty amount: Not reported Paid penalty amount: Not reported FR - 262.34/265.51 Regulation violated: Area of violation: Generators - Pre-transport 12/14/2000 Date violation determined: Date achieved compliance: 01/18/2001 Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 01/03/2001 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: FR - 262.11 Area of violation: Generators - General 03/12/1998 Date violation determined: Date achieved compliance: 08/21/1998 Violation lead agency: State Enforcement action: WRITTEN INFORMAL 04/22/1998 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Not reported Paid penalty amount: Regulation violated: FR - 262.34c1ii Generators - Pre-transport Area of violation: Date violation determined: 03/12/1998 Date achieved compliance: 08/21/1998 Violation lead agency: State Enforcement action: WRITTEN INFORMAL Enforcement action date: 04/22/1998 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated:

FR - 262.34/265.173a

Database(s)

EDR ID Number **EPA ID Number**

ACME METAL PRODUCTS (Continued)

Area of violation: Generators - Pre-transport Date violation determined: 03/12/1998 08/21/1998 Date achieved compliance: Violation lead agency: State WRITTEN INFORMAL Enforcement action: 04/22/1998 Enforcement action date: Enf. disposition status: Not reported Not reported Enf. disp. status date: Enforcement lead agency: State Proposed penalty amount: Not reported Not reported Final penalty amount: Not reported Paid penalty amount: Regulation violated: FR - 262.34/265.16 Area of violation: Generators - Pre-transport Date violation determined: 03/12/1998 08/21/1998 Date achieved compliance: Violation lead agency: State Enforcement action: WRITTEN INFORMAL Enforcement action date: 04/22/1998 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: FR - 262.34/265.37 Area of violation: Generators - Pre-transport Date violation determined: 03/12/1998 Date achieved compliance: 08/21/1998 Violation lead agency: State Enforcement action: WRITTEN INFORMAL Enforcement action date: 04/22/1998 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: FR - 262.34/265.174 Area of violation: Generators - Pre-transport Date violation determined: 09/09/1997 Date achieved compliance: 07/31/1998 Violation lead agency: State Enforcement action: WRITTEN INFORMAL Enforcement action date: 10/07/1997 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: FR - 262.34c1

Area of violation:

Generators - Pre-transport

Database(s)

EDR ID Number EPA ID Number

ACME METAL PRODUCTS (Continued)

Date violation determined: 09/09/1997 Date achieved compliance: 07/31/1998 Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 10/07/1997 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: FR - 262.34a3 Area of violation: Generators - Pre-transport Date violation determined: 09/09/1997 Date achieved compliance: 07/31/1998 Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 10/07/1997 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: FR - 262.34/265.16 Area of violation: Generators - Pre-transport Date violation determined: 09/09/1997 Date achieved compliance: 07/31/1998 Violation lead agency: State Enforcement action: WRITTEN INFORMAL Enforcement action date: 10/07/1997 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: FR - 268.7 Area of violation: LDR - General Date violation determined: 09/09/1997 Date achieved compliance: 07/31/1998 Violation lead agency: State WRITTEN INFORMAL Enforcement action: 10/07/1997 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: FR - 262.34/265.173 Area of violation: Generators - Pre-transport Date violation determined: 09/09/1997

Database(s)

EDR ID Number EPA ID Number

ACME METAL PRODUCTS (Cont	inued)
Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	07/31/1998 State WRITTEN INFORMAL 10/07/1997 Not reported Not reported State Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	Not reported Generators - Pre-transport 09/09/1997 07/31/1998 State WRITTEN INFORMAL 04/22/1998 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	FR - 262.34c2 Generators - Pre-transport 09/09/1997 07/31/1998 State WRITTEN INFORMAL 10/07/1997 Not reported Not reported State Not reported Not reported Not reported Not reported
Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	03/23/2011 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State
Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	06/24/2004 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State
Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	02/12/2002 FOCUSED COMPLIANCE INSPECTION Not reported Not reported State

Database(s)

EDR ID Number EPA ID Number

ACME METAL PRODUCTS (Continued)

E METAL PRODUCTS (Continued)			
Evaluation date:	01/18/2001		
Evaluation:	COMPLIANCE SCHEDULE EVALUATION		
Area of violation:	Generators - Pre-transport		
Date achieved compliance:	01/18/2001		
Evaluation lead agency:	State		
Evaluation date:	12/14/2000		
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE		
Area of violation:	Generators - Pre-transport		
Date achieved compliance:	01/18/2001		
Evaluation lead agency:	State		
Evaluation date:	08/21/1998		
Evaluation:	COMPLIANCE SCHEDULE EVALUATION		
Area of violation:	Generators - Pre-transport		
Date achieved compliance:	08/21/1998		
Evaluation lead agency:	State		
Evaluation date:	08/21/1998		
Evaluation:	COMPLIANCE SCHEDULE EVALUATION		
Area of violation:	Generators - General		
Date achieved compliance:	08/21/1998		
Evaluation lead agency:	State		
Evaluation date:	03/12/1998		
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE		
Area of violation:	Generators - Pre-transport		
Date achieved compliance:	08/21/1998		
Evaluation lead agency:	State		
Evaluation date:	03/12/1998		
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE		
Area of violation:	Generators - General		
Date achieved compliance:	08/21/1998		
Evaluation lead agency:	State		
Evaluation date:	10/07/1997		
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE		
Area of violation:	Generators - Pre-transport		
Date achieved compliance:	07/31/1998		
Evaluation lead agency:	State		
Evaluation date:	10/07/1997		
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE		
Area of violation:	LDR - General		
Date achieved compliance:	07/31/1998		
Evaluation lead agency:	State		
Evaluation date:	09/09/1997		
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE		
Area of violation:	LDR - General		
Date achieved compliance:	07/31/1998		
Evaluation lead agency:	State		
Evaluation date:	09/09/1997		
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE		
Area of violation:	Generators - Pre-transport		

07/31/1998

02/27/1986

Not reported

State

Database(s)

EDR ID Number EPA ID Number

ACME METAL PRODUCTS (Continued)

Date achieved compliance: Evaluation lead agency:

Evaluation date:

Area of violation:

Evaluation:

COMPLIANCE EVALUATION INSPECTION ON-SITE

U

Area of violation: Date achieved compliance:	Not reported Not reported
Evaluation lead agency:	State
UST: Facility ID: Owner Id: Company Name: Mailing Address: Mailing Address 2: Mailing City,St,Zip:	14685 1193 Acme Metal Products 919 14th St Not reported Jasper, IN 47546
Tank Number: Tank Status: Install Date: Tank Capacity: Substance Desc:	1 Permanently Out of Service Not reported 10000 Diesel
IN MANIFEST: EPA ID: Year: Tons Generated: Tons Shipped OffSite:	IND074092115 Not reported Not reported Not reported
Manifest Handler: EPA Id #: Generator Type: Generator Status: Transporter Type: Transporter Status: TSD Type: TSD Status: Handler Mailing Address: Handler Mailing City: Handler Mailing State: Handler Mailing State: Handler Mailing Zip: Contact Last Name: Contact First Name: Contact Telephone: Contact Type:	IND074092115 Not reported Non Active Not reported Non Active Interim or Enforcement TSD Non Active 919 E 14TH ST JASPER IN 47546 THOMPSON TROY 812-482-4632 B
Receiver Records: Report Year: TSD EPA Id: Page Number: Sub Page: Generator EPA ID: Waste Description: Quantity of Waste: Quantity Rec Report Yrly Tons Unit of Measure:	Not reported Not reported Not reported Not reported Not reported Not reported S: Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

ACME METAL PRODUCTS (Continued)

Shipment Records: Not reported Generator EPA Id: Not reported Actual Generator Type: Waste Description Shipped: Not reported Shipped File Page Number: Not reported Number Of TSD Facilities: Not reported Waste Codes on Page Number: Not reported Not reported Waste Code: Tons Of Waste Shipped Year: Not reported TSD Facility EPA ID: Not reported TSD Name: Not reported Facility Address 2: Not reported Transporter Records: Report Year: Not reported Generator EPA ID: Not reported Page Number of Report: Not reported TSD EPA Id: Not reported Num Of Tranporters Used: Not reported EPA ID: IND074092115 Year: Not reported Tons Generated: Not reported Tons Shipped OffSite: Not reported EPA ID: IND074092115 Year: Not reported Tons Generated: Not reported Tons Shipped OffSite: Not reported EPA ID: IND074092115 Year: Not reported Tons Generated: Not reported Tons Shipped OffSite: Not reported SPILL: 200612063 Facility ID: Incident Date: Not reported Report Date: 12/08/2006 Material: historic soil contamination Spill Source: Industrial **Recovered Amount:** Not reported **Recovered Units:** Not reported Spilled Amount: Not reported Spilled Units: Pounds Not reported Contained: Water Affected: Not reported Spill Type: Spill Area Affected: undetermined Fish Killed: Not reported Water Supply Affected: Not reported Public Intake: Ν

Database(s)

EDR ID Number EPA ID Number

ACME METAL PRODUCTS (Continued)

IC TYPE: Facility Id: Program Area: Affected Media: Date Ic Recorded: Description: Control Method A: Coverage A: Chemicals Of Concern A: Comments A: Control Method B: Coverage B: Chemicals Of Concern B: Comments B: Control Method C: Coverage C: Chemicals Of Concern C: Comments C: Control Method D: Coverage D: Chemicals Of Concern D: Comments D: Control Method E: Coverage E: Chemicals Of Concern E: Comments E: Control Method F: Coverage F: Chemicals Of Concern F: Comments F: Control Method G: Coverage G: Chemicals Of Concern G: Comments G: Control Method H: Coverage H: Chemicals Of Concern H: Comments H: Control Method I: Coverage I: Chemicals Of Concern I: Comments I:

Environmental Restrictive Covenant 200612063 SCU SubSurface Soil 06/06/2008 Not reported AUL - Ground Water Use Restriction Entire Property Metals - Inorganic Not reported AUL - Residential Use Restriction Portion of property Metals - Inorganic Not reported Not reported
Count: 0 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)

NO SITES FOUND

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

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

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

NPL Site Boundaries

Sources:

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

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10 Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

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

EPA Region 6

EPA Region 7

EPA Region 8

EPA Region 9

Telephone: 214-655-6659

Telephone: 913-551-7247

Telephone: 303-312-6774

Telephone: 415-947-4246

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

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

NPL LIENS: Federal Superfund Liens

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

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

Federal Delisted NPL site list

DELISTED NPL: National Priority List Deletions

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

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

Federal CERCLIS list

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

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014 Number of Days to Update: 94 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 08/28/2014 Next Scheduled EDR Contact: 12/08/2014 Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing

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

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

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

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

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014 Number of Days to Update: 94 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 08/28/2014 Next Scheduled EDR Contact: 12/08/2014 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

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

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

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

Date of Government Version: 06/10/2014 Date Data Arrived at EDR: 07/02/2014 Date Made Active in Reports: 09/18/2014 Number of Days to Update: 78 Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 11/07/2014 Next Scheduled EDR Contact: 01/12/2015 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 06/10/2014 Date Data Arrived at EDR: 07/02/2014 Date Made Active in Reports: 09/18/2014 Number of Days to Update: 78 Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 11/07/2014 Next Scheduled EDR Contact: 01/12/2015 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

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

Date of Government Version: 06/10/2014 Date Data Arrived at EDR: 07/02/2014 Date Made Active in Reports: 09/18/2014 Number of Days to Update: 78 Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 11/07/2014 Next Scheduled EDR Contact: 01/12/2015 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

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

Date of Government Version: 06/10/2014 Date Data Arrived at EDR: 07/02/2014 Date Made Active in Reports: 09/18/2014 Number of Days to Update: 78 Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 11/07/2014 Next Scheduled EDR Contact: 01/12/2015 Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

US ENG CONTROLS: Engineering Controls Sites List

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

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

US INST CONTROL: Sites with Institutional Controls

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

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

LUCIS: Land Use Control Information System

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

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

Federal ERNS list

ERNS: Emergency Response Notification System

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

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

State- and tribal - equivalent CERCLIS

SHWS: List of Hazardous Waste Response Sites Scored Using the Indiana Scoring Model

List of hazardous waste response sites scored utilizing the Indiana Scoring Model. The Indiana Scoring Model is a method of prioritizing, for state response actions, those hazardous substances response sites which are not on the National Priorities List. The ISM serves as the Commissioners management tool to address those sites which pose the most significant threat to human health and the environment in addition to assuring the departments resources are allocated accordingly.

Date of Government Version: 03/01/2007SourDate Data Arrived at EDR: 08/27/2007TelepDate Made Active in Reports: 09/18/2007LastNumber of Days to Update: 22Next

Source: Department of Environmental Management Telephone: 317-308-3052 Last EDR Contact: 09/02/2014 Next Scheduled EDR Contact: 12/15/2014 Data Release Frequency: No Update Planned

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

SWF/LF: Permitted Solid Waste 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: 09/02/2014	Source: Department of Environmental Management
Date Data Arrived at EDR: 09/19/2014	Telephone: 317-232-0066
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 09/16/2014
Number of Days to Update: 31	Next Scheduled EDR Contact: 12/29/2014
	Data Release Frequency: Semi-Annually

State and tribal leaking storage tank lists

LUST: 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: 08/04/2014	Source: Department of Environmental Management
Date Data Arrived at EDR: 09/03/2014	Telephone: 317-232-8900
Date Made Active in Reports: 09/09/2014	Last EDR Contact: 09/03/2014
Number of Days to Update: 6	Next Scheduled EDR Contact: 12/15/2014
	Data Release Frequency: Annually

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 03/01/2013	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/01/2013	Telephone: 415-972-3372
Date Made Active in Reports: 04/12/2013	Last EDR Contact: 10/27/2014
Number of Days to Update: 42	Next Scheduled EDR Contact: 02/09/2015
	Data Release Frequency: Quarterly

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

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

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

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 11/03/2014		
Date Data Arrived at EDR: 11/05/2014		
Date Made Active in Reports: 11/17/2014		
Number of Days to Update: 12		

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 10/27/2014 Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 07/30/2014	Source: EPA Region 4
Date Data Arrived at EDR: 08/12/2014	Telephone: 404-562-8677
Date Made Active in Reports: 08/22/2014	Last EDR Contact: 10/27/2014
Number of Days to Update: 10	Next Scheduled EDR Contact: 02/09/2015
	Data Release Frequency: Semi-Annually

INDIAN LUST R6: Leaking Underground Storage T LUSTs on Indian land in New Mexico and Okl		
Date of Government Version: 10/06/2014 Date Data Arrived at EDR: 10/29/2014 Date Made Active in Reports: 11/17/2014 Number of Days to Update: 19	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 10/27/2014 Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Varies	
INDIAN LUST R7: Leaking Underground Storage T LUSTs on Indian land in Iowa, Kansas, and N		
Date of Government Version: 05/22/2014 Date Data Arrived at EDR: 08/22/2014 Date Made Active in Reports: 09/18/2014 Number of Days to Update: 27	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/27/2014 Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Varies	
INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.		
Date of Government Version: 05/20/2014 Date Data Arrived at EDR: 06/10/2014 Date Made Active in Reports: 08/22/2014 Number of Days to Update: 73	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/27/2014 Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Quarterly	
INDIAN LUST R1: Leaking Underground Storage T A listing of leaking underground storage tank		
Date of Government Version: 02/01/2013	Source: EPA Region 1	

Date of Government Version: 02/01/2013	Source: EPA Region 1
Date Data Arrived at EDR: 05/01/2013	Telephone: 617-918-1313
Date Made Active in Reports: 11/01/2013	Last EDR Contact: 10/31/2014
Number of Days to Update: 184	Next Scheduled EDR Contact: 02/09/2015
	Data Release Frequency: Varies

State and tribal registered storage tank lists

UST: Indiana Registered Underground Storage Tanks

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: 08/04/2014	Source: Department of Environmental Management
Date Data Arrived at EDR: 09/03/2014	Telephone: 317-308-3008
Date Made Active in Reports: 09/09/2014	Last EDR Contact: 09/03/2014
Number of Days to Update: 6	Next Scheduled EDR Contact: 12/15/2014
	Data Release Frequency: Quarterly

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 02/01/2013 Date Data Arrived at EDR: 05/01/2013 Date Made Active in Reports: 01/27/2014 Number of Days to Update: 271 Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/31/2014 Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Varies

INE	INDIAN UST R4: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian Iand in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)		
	Date of Government Version: 07/30/2014 Date Data Arrived at EDR: 08/12/2014 Date Made Active in Reports: 08/22/2014 Number of Days to Update: 10	Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 10/27/2014 Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Semi-Annually	
INE	INDIAN UST R5: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on India land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).		
	Date of Government Version: 11/03/2014 Date Data Arrived at EDR: 11/05/2014 Date Made Active in Reports: 11/17/2014 Number of Days to Update: 12	Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 10/27/2014 Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Varies	
INE	INDIAN UST R7: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).		
	Date of Government Version: 08/20/2014 Date Data Arrived at EDR: 08/22/2014 Date Made Active in Reports: 09/18/2014 Number of Days to Update: 27	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/27/2014 Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Varies	
INE	INDIAN UST R8: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).		
	Date of Government Version: 11/04/2014 Date Data Arrived at EDR: 11/07/2014 Date Made Active in Reports: 11/17/2014 Number of Days to Update: 10	Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 10/27/2014 Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Quarterly	
INE	INDIAN UST R9: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).		
	Data of Courses ant Viewices, 00/44/0044		

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

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 05/20/2014	Source: EPA Region 10
Date Data Arrived at EDR: 06/10/2014	Telephone: 206-553-2857
Date Made Active in Reports: 08/15/2014	Last EDR Contact: 10/27/2014
Number of Days to Update: 66	Next Scheduled EDR Contact: 02/09/2015
	Data Release Frequency: Quarterly

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 10/06/2014 Date Data Arrived at EDR: 10/29/2014 Date Made Active in Reports: 11/06/2014 Number of Days to Update: 8 Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 10/27/2014 Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Semi-Annually

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

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

State and tribal institutional control / engineering control registries

AUL: Sites with Restrictions

Activity and use limitations include both engineering controls and institutional controls. A listing of Comfort/Site Status Letter sites that have been issued with controls.

Date of Government Version: 08/06/2014	Source: Department of Environmental Management
Date Data Arrived at EDR: 09/09/2014	Telephone: 317-232-8603
Date Made Active in Reports: 09/19/2014	Last EDR Contact: 09/02/2014
Number of Days to Update: 10	Next Scheduled EDR Contact: 12/15/2014
	Data Release Frequency: Varies

State and tribal voluntary cleanup sites

INDIAN VCP R1: Voluntary Cleanup Priority Listing

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

Date of Government Version: 09/29/2014	Source: EPA, Region 1
Date Data Arrived at EDR: 10/01/2014	Telephone: 617-918-1102
Date Made Active in Reports: 11/06/2014	Last EDR Contact: 10/01/2014
Number of Days to Update: 36	Next Scheduled EDR Contact: 01/12/2015
	Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

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

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

VCP: Voluntary Remediation Program Site List

A current list of Voluntary Remediation Program sites that are no longer confidential.

Date of Government Version: 08/22/2014	Source: Department of Environmental Management
Date Data Arrived at EDR: 08/22/2014	Telephone: 317-234-0966
Date Made Active in Reports: 09/12/2014	Last EDR Contact: 10/15/2014
Number of Days to Update: 21	Next Scheduled EDR Contact: 01/26/2015
	Data Release Frequency: Semi-Annually

State and tribal Brownfields sites

BROWNFIELDS: Brownfields Site List

A brownfield site is an industrial or commercial property that is abandoned, inactive, or underutilized, on which expansion or redeveloopment is complicated due to the actual or perceived environmental contamination.

Date of Government Version: 09/03/2014 Date Data Arrived at EDR: 09/03/2014 Date Made Active in Reports: 09/09/2014 Number of Days to Update: 6 Source: Department of Environmental Management Telephone: 317-233-2570 Last EDR Contact: 09/02/2014 Next Scheduled EDR Contact: 12/15/2014 Data Release Frequency: Semi-Annually

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

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

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

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009		
Date Data Arrived at EDR: 05/07/2009		
Date Made Active in Reports: 09/21/2009		
Number of Days to Update: 137		

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 10/24/2014 Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

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

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39 Source: Environmental Protection Agency Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

SWRCY: Recycling Facilities

A listing of recycling facilities located in the state of Indiana.

Date of Government Version: 05/01/2014	Source: Department of Environmental Management
Date Data Arrived at EDR: 07/28/2014	Telephone: 317-234-4050
Date Made Active in Reports: 09/12/2014	Last EDR Contact: 10/24/2014
Number of Days to Update: 46	Next Scheduled EDR Contact: 02/02/2015
	Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands Location of open dumps on Indian land.

Date of Government Version: 12/31/1998	
Date Data Arrived at EDR: 12/03/2007	
Date Made Active in Reports: 01/24/2008	
Number of Days to Update: 52	

Source: Environmental Protection Agency Telephone: 703-308-8245 Last EDR Contact: 10/29/2014 Next Scheduled EDR Contact: 02/16/2015 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US CDL: Clandestine Drug Labs

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

Date of Government Version: 07/25/2014	Source: Drug Enforcement Administration
Date Data Arrived at EDR: 09/09/2014	Telephone: 202-307-1000
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 09/03/2014
Number of Days to Update: 41	Next Scheduled EDR Contact: 12/15/2014
	Data Release Frequency: Quarterly

DEL SHWS: Deleted Commissioner's Bulletin Sites List

A listing of sites deleted/removed from the Commissioner's Bulletin List

partment of Environmental Management
317-234-0347
ontact: 09/02/2014
Iled EDR Contact: 12/15/2014
e Frequency: Varies

CDL: Clandestine Drug Lab Listing

A listing of clandestine drub labs that have been cleaned up.

Date of Government Version: 10/07/2014	Source: Department of Environmental Management
Date Data Arrived at EDR: 10/08/2014	Telephone: 317-416-5031
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 10/08/2014
Number of Days to Update: 12	Next Scheduled EDR Contact: 01/19/2015
	Data Release Frequency: Quarterly

US HIST CDL: National Clandestine Laboratory Register

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

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

Local Land Records

LIENS 2: CERCLA Lien Information

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

Date of Government Version: 02/18/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/18/2014	Telephone: 202-564-6023
Date Made Active in Reports: 04/24/2014	Last EDR Contact: 10/27/2014
Number of Days to Update: 37	Next Scheduled EDR Contact: 02/09/2015
	Data Release Frequency: Varies

Records of Emergency Release Reports

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

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

SPILLS: Spills Incidents

Oil, hazardous, or objectionable materials that may be released to soil and water.

Date of Government Version: 08/04/2014	Source: Department of Environmental Management
Date Data Arrived at EDR: 09/03/2014	Telephone: 317-308-3038
Date Made Active in Reports: 09/09/2014	Last EDR Contact: 09/03/2014
Number of Days to Update: 6	Next Scheduled EDR Contact: 12/15/2014
	Data Release Frequency: Semi-Annually

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 09/07/2012	Source: FirstSearch
Date Data Arrived at EDR: 01/03/2013	Telephone: N/A
Date Made Active in Reports: 02/11/2013	Last EDR Contact: 01/03/2013
Number of Days to Update: 39	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

SPILLS 80: SPILLS80 data from FirstSearch

Spills 80 includes those spill and release records available from FirstSearch databases prior to 1990. Typically, they may include chemical, oil and/or hazardous substance spills recorded before 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 80.

Date of Government Version: 09/11/2002 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/28/2013 Number of Days to Update: 56 Source: FirstSearch Telephone: N/A Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators

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

Date of Government Version: 06/10/2014 Date Data Arrived at EDR: 07/02/2014 Date Made Active in Reports: 09/18/2014 Number of Days to Update: 78	Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 11/07/2014 Next Scheduled EDR Contact: 01/12/2015 Data Release Frequency: Varies
DOT OPS: Incident and Accident Data Department of Transporation, Office of Pipeline	Safety Incident and Accident data.
Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012 Number of Days to Update: 42	Source: Department of Transporation, Offic Telephone: 202-366-4595 Last EDR Contact: 11/04/2014 Next Scheduled EDR Contact: 02/16/2015 Data Release Frequency: Varies

equency: Varies nd Accident data. nent of Transporation, Office of Pipeline Safety 366-4595

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 62

Source: USGS Telephone: 888-275-8747 Last EDR Contact: 11/07/2014 Next Scheduled EDR Contact: 01/26/2015 Data Release Frequency: Semi-Annually

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: 06/06/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 09/18/2014 Number of Days to Update: 8

Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 09/10/2014 Next Scheduled EDR Contact: 12/22/2014 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 01/24/2014 Date Made Active in Reports: 02/24/2014 Number of Days to Update: 31

Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 09/30/2014 Next Scheduled EDR Contact: 01/12/2015 Data Release Frequency: Varies

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 11/25/2013	
Date Data Arrived at EDR: 12/12/2013	
Date Made Active in Reports: 02/24/2014	
Number of Days to Update: 74	

Source: EPA Telephone: 703-416-0223 Last EDR Contact: 09/09/2014 Next Scheduled EDR Contact: 12/22/2014 Data Release Frequency: 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: 09/14/2010 Date Data Arrived at EDR: 10/07/2011 Date Made Active in Reports: 03/01/2012 Number of Days to Update: 146	Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 08/20/2014 Next Scheduled EDR Contact: 12/08/2014 Data Release Frequency: Varies	
US MINES: Mines Master Index File Contains all mine identification numbers issu violation information.	ed for mines active or opened since 1971. The data also includes	
Date of Government Version: 08/05/2014 Date Data Arrived at EDR: 09/04/2014 Date Made Active in Reports: 11/17/2014 Number of Days to Update: 74	Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 09/04/2014 Next Scheduled EDR Contact: 12/15/2014 Data Release Frequency: Semi-Annually	
TRIS: Toxic Chemical Release Inventory System Toxic Release Inventory System. TRIS ident land in reportable quantities under SARA Titl	ifies facilities which release toxic chemicals to the air, water and e III Section 313.	
Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 07/31/2013 Date Made Active in Reports: 09/13/2013 Number of Days to Update: 44	Source: EPA Telephone: 202-566-0250 Last EDR Contact: 08/29/2014 Next Scheduled EDR Contact: 12/08/2014 Data Release Frequency: Annually	
	es manufacturers and importers of chemical substances included on the ncludes data on the production volume of these substances by plant	
Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 09/29/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 64	Source: EPA Telephone: 202-260-5521 Last EDR Contact: 09/26/2014 Next Scheduled EDR Contact: 01/05/2015 Data Release Frequency: Every 4 Years	
FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.		
Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 25	Source: EPA/Office of Prevention, Pesticides and Toxic Substances Telephone: 202-566-1667 Last EDR Contact: 08/19/2014 Next Scheduled EDR Contact: 12/08/2014 Data Release Frequency: Quarterly	
FTTS INSP: FIFRA/ TSCA Tracking System - FIF A listing of FIFRA/TSCA Tracking System (F	RA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) TTS) inspections and enforcements.	
Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 25	Source: EPA Telephone: 202-566-1667 Last EDR Contact: 08/19/2014 Next Scheduled EDR Contact: 12/08/2014 Data Release Frequency: Quarterly	
HIST FTTS: FIFRA/TSCA Tracking System Admin	nistrative Case Listing	

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

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

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

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

SSTS: Section 7 Tracking Systems

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

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011 Number of Days to Update: 77 Source: EPA Telephone: 202-564-4203 Last EDR Contact: 10/27/2014 Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

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

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

PADS: PCB Activity Database System

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

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

MLTS: Material Licensing Tracking System

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

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

RADINFO: Radiation Information Database

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

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

FINDS: Facility Index System/Facility Registry System

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

Date of Government Version: 08/16/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014 Number of Days to Update: 40 Source: EPA Telephone: (312) 353-2000 Last EDR Contact: 09/10/2014 Next Scheduled EDR Contact: 12/22/2014 Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

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

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

RMP: Risk Management Plans

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

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

BRS: Biennial Reporting System

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

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

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 08/29/2014 Next Scheduled EDR Contact: 12/08/2014 Data Release Frequency: Biennially

UIC: UIC Site Listing A listing of class II well locations

> Date of Government Version: 09/03/2014 Date Data Arrived at EDR: 09/04/2014 Date Made Active in Reports: 09/09/2014 Number of Days to Update: 5

Source: Department of Natural Resources Telephone: 317-232-0045 Last EDR Contact: 09/02/2014 Next Scheduled EDR Contact: 12/15/2014 Data Release Frequency: Varies

NPDES: NPDES Permit Listing

A listing of active NPDES Permit Section facility locations.

Date of Government Version: 10/14/2014	Source: Department of Environmental Management
Date Data Arrived at EDR: 10/14/2014	Telephone: 317-233-0676
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 10/14/2014
Number of Days to Update: 6	Next Scheduled EDR Contact: 01/26/2015
	Data Release Frequency: Varies

BULK: Registered Bulk Fertilizer and Pesticide Storage Facilities

A listing of registered dry or liquid bulk fertilizer and pesticide storage facilities.

Date of Government Version: 04/01/2014	Source: Office of Indiana State Chemist
Date Data Arrived at EDR: 05/13/2014	Telephone: 765-494-0579
Date Made Active in Reports: 06/05/2014	Last EDR Contact: 10/03/2014
Number of Days to Update: 23	Next Scheduled EDR Contact: 01/12/2015
	Data Release Frequency: Varies

IN MANIFEST: 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: 12/31/2013 Date Data Arrived at EDR: 10/10/2014 Date Made Active in Reports: 10/20/2014 Number of Days to Update: 10 Source: Department of Environmental Management Telephone: 317-233-4624 Last EDR Contact: 10/07/2014 Next Scheduled EDR Contact: 01/19/2015 Data Release Frequency: Annually

DRYCLEANERS: Drycleaner Facility Listing

A list of drycleaners involved in the Indiana 5-Star Environmental Recognition Program. It is a voluntary program that ranks participating drycleaners on a scale of one to five stars. The program recognizes those drycleaners willing to do more for the environment and worker safety than the rules require. These drycleaners are going above and beyond the rules to protect the environment, their employees and their neighbors and customers.

Date of Government Version: 09/16/2014	Source: Department of Environmental Management
Date Data Arrived at EDR: 09/18/2014	Telephone: 800-988-7901
Date Made Active in Reports: 09/19/2014	Last EDR Contact: 09/15/2014
Number of Days to Update: 1	Next Scheduled EDR Contact: 12/29/2014
	Data Release Frequency: Varies

AIRS: Permitted Sources & Emissions Listing

Current permitted sources and emissions inventory information.

Date of Government Version: 04/14/2014
Date Data Arrived at EDR: 04/17/2014
Date Made Active in Reports: 06/30/2014
Number of Days to Update: 74

Source: Department of Environmental Management Telephone: 317-233-0185 Last EDR Contact: 10/08/2014 Next Scheduled EDR Contact: 01/19/2015 Data Release Frequency: Varies

TIER 2: Tier 2 Facility Listing

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

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 09/19/2014 Date Made Active in Reports: 10/27/2014 Number of Days to Update: 38

Source: Department of Environmental Management Telephone: 317-233-0066 Last EDR Contact: 09/15/2014 Next Scheduled EDR Contact: 12/15/2014 Data Release Frequency: Varies

INDIAN RESERV: Indian Reservations

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 34 Source: USGS Telephone: 202-208-3710 Last EDR Contact: 11/07/2014 Next Scheduled EDR Contact: 01/26/2015 Data Release Frequency: Semi-Annually

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

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

Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011 Number of Days to Update: 54 Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 10/20/2014 Next Scheduled EDR Contact: 02/02/2015 Data Release Frequency: Varies

EPA WATCH LIST: EPA WATCH LIST

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

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014 Number of Days to Update: 88 Source: Environmental Protection Agency Telephone: 617-520-3000 Last EDR Contact: 11/14/2014 Next Scheduled EDR Contact: 02/23/2015 Data Release Frequency: Quarterly

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 09/04/2014 Date Data Arrived at EDR: 09/04/2014 Date Made Active in Reports: 10/20/2014 Number of Days to Update: 46 Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 11/11/2014 Next Scheduled EDR Contact: 03/02/2015 Data Release Frequency: Quarterly

COAL ASH: Coal Ash Disposal Sites

A listing of coal ash disposal site locations.

Date of Government Version: 06/30/2014 Date Data Arrived at EDR: 09/18/2014 Date Made Active in Reports: 09/19/2014 Number of Days to Update: 1 Source: Department of Environmental Management Telephone: 317-233-4624 Last EDR Contact: 09/15/2014 Next Scheduled EDR Contact: 12/29/2014 Data Release Frequency: Varies

2020 COR ACTION: 2020 Corrective Action Program List

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

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

Financial Assurance 1: Financial Assurance Information Listing Financial assurance information.

Source: Department of Environmental Management
Telephone: 317-233-1052
Last EDR Contact: 10/06/2014
Next Scheduled EDR Contact: 01/19/2015
Data Release Frequency: Varies

OISC: Office of Indiana State Chemist Database

Restricted use pesticide dealers and pesticide & fertilizer applicators.

Date of Government Version: 09/22/2014 Date Data Arrived at EDR: 09/24/2014 Date Made Active in Reports: 10/20/2014 Number of Days to Update: 26 Source: Office of Indiana State Chemist & Seed Telephone: 765-494-1492 Last EDR Contact: 09/24/2014 Next Scheduled EDR Contact: 01/05/2015 Data Release Frequency: Quarterly

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

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

SCP: State Cleanup Program Sites

The goals for the State Cleanup Section are to mitigate risk to human health and the environment.

Date of Government Version: 09/03/2014	Source: D
Date Data Arrived at EDR: 09/03/2014	Telephone
Date Made Active in Reports: 09/09/2014	Last EDR
Number of Days to Update: 6	Next Sche
	Data Data

Source: Department of Environmental Management Telephone: 317-233-0068 Last EDR Contact: 09/02/2014 Next Scheduled EDR Contact: 12/15/2014 Data Release Frequency: Quarterly

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

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

Date of Government Version: 10/16/2014 Date Data Arrived at EDR: 10/31/2014 Date Made Active in Reports: 11/17/2014 Number of Days to Update: 17 Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/29/2014 Next Scheduled EDR Contact: 01/12/2015 Data Release Frequency: Annually

Financial Assurance 2: Financial Assurance Information Listing

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

Date of Government Version: 10/14/2014	Source: Department of Environmental Management
Date Data Arrived at EDR: 10/14/2014	Telephone: 317-233-1052
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 10/06/2014
Number of Days to Update: 6	Next Scheduled EDR Contact: 01/19/2015
	Data Release Frequency: Varies
JS AIRS MINOR: Air Facility System Data	

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/16/2014	Source: EPA
Date Data Arrived at EDR: 10/31/2014	Telephone: 202-564-2496
Date Made Active in Reports: 11/17/2014	Last EDR Contact: 09/29/2014
Number of Days to Update: 17	Next Scheduled EDR Contact: 01/12/2015
	Data Release Frequency: Annually

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014 Number of Days to Update: 40

Source: Environmental Protection Agency Telephone: N/A Last EDR Contact: 09/10/2014 Next Scheduled EDR Contact: 12/22/2014 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 83 Source: Environmental Protection Agency Telephone: 202-566-0517 Last EDR Contact: 10/31/2014 Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Varies

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

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

FEDLAND: Federal and Indian Lands

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 339 Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 11/07/2014 Next Scheduled EDR Contact: 01/26/2015 Data Release Frequency: N/A

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 06/04/2014	So
Date Data Arrived at EDR: 06/12/2014	Tel
Date Made Active in Reports: 07/28/2014	Las
Number of Days to Update: 46	Ne

Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 10/06/2014 Next Scheduled EDR Contact: 01/19/2015 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

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

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

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

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

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

EDR US Hist Auto Stat: EDR Exclusive Historic Gas Stations

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

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

EDR US Hist Cleaners: EDR Exclusive Historic Dry Cleaners

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

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

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

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

Date of Government Version: N/A	Source: Department of Environmental Management
Date Data Arrived at EDR: 07/01/2013	Telephone: N/A
Date Made Active in Reports: 12/24/2013	Last EDR Contact: 06/01/2012
Number of Days to Update: 176	Next Scheduled EDR Contact: N/A
	Data Release Frequency: Varies

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

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/24/2013 Number of Days to Update: 176 Source: Department of Environmental Management Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

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

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

OTHER DATABASE(S)

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

transporters to a tsd facility.	
Date of Government Version: 07/30/2013 Date Data Arrived at EDR: 08/19/2013	Source: Department of Energy & Environmental Protection Telephone: 860-424-3375
Date Made Active in Reports: 10/03/2013	Last EDR Contact: 11/17/2014
Number of Days to Update: 45	Next Scheduled EDR Contact: 03/02/2015 Data Release Frequency: No Update Planned
J MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 07/19/2012	Source: Department of Environmental Protection Telephone: N/A
Date Made Active in Reports: 08/28/2012	Last EDR Contact: 10/10/2014
Number of Days to Update: 40	Next Scheduled EDR Contact: 01/26/2015 Data Release Frequency: Annually
Y MANIFEST: Facility and Manifest Data Manifest is a document that lists and tracks h facility.	nazardous waste from the generator through transporters to a TSD
Date of Government Version: 08/01/2014	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 08/07/2014 Date Made Active in Reports: 10/17/2014	Telephone: 518-402-8651 Last EDR Contact: 11/05/2014
Number of Days to Update: 71	Next Scheduled EDR Contact: 02/16/2015
	Data Release Frequency: Annually
A MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 12/31/2013	Source: Department of Environmental Protection
Date Data Arrived at EDR: 07/21/2014 Date Made Active in Reports: 08/25/2014	Telephone: 717-783-8990 Last EDR Contact: 10/20/2014
Number of Days to Update: 35	Next Scheduled EDR Contact: 02/02/2015
	Data Release Frequency: Annually
I MANIFEST: Manifest information Hazardous waste manifest information	
Date of Government Version: 12/31/2013	Source: Department of Environmental Management
Date Data Arrived at EDR: 07/15/2014 Date Made Active in Reports: 08/13/2014	Telephone: 401-222-2797 Last EDR Contact: 08/26/2014
Number of Days to Update: 29	Next Scheduled EDR Contact: 12/08/2014 Data Release Frequency: Annually
T MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.	
Date of Government Version: 06/24/2014	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 08/22/2014 Date Made Active in Reports: 11/04/2014	Telephone: 802-241-3443 Last EDR Contact: 10/20/2014
Number of Days to Update: 74	Next Scheduled EDR Contact: 02/02/2015 Data Release Frequency: Annually
/I MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 12/31/2013	Source: Department of Natural Resources
Date Data Arrived at EDR: 06/20/2014 Date Made Active in Reports: 08/07/2014	Telephone: N/A Last EDR Contact: 09/15/2014
Number of Days to Update: 48	Next Scheduled EDR Contact: 12/29/2014
	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.

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

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals. Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

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

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

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

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

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

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

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

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

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

Daycare Centers: Child Care Listing

Source: Family & Social Services Administration Telephone: 317-232-4740

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

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

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

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

STREET AND ADDRESS INFORMATION

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GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

OLD JASPER POWER PLANT 1163 EAST FIFTEENTH STREET JASPER, IN 47546

TARGET PROPERTY COORDINATES

Latitude (North):	38.4004 - 38° 24' 1.44''
Longitude (West):	86.9148 - 86° 54' 53.28"
Universal Tranverse Mercator:	Zone 16
UTM X (Meters):	507439.7
UTM Y (Meters):	4250038.5
Elevation:	488 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	38086-D8 JASPER, IN
Most Recent Revision:	1990

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

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

- 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.

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 East

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



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

HYDROLOGIC INFORMATION

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

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

FEMA FLOOD ZONE

Target Property County DUBOIS, IN	FEMA Flood <u>Electronic Data</u> Not Available
Flood Plain Panel at Target Property:	Not Reported
Additional Panels in search area:	Not Reported
NATIONAL WETLAND INVENTORY	NWI Electronic
NWI Quad at Target Property JASPER	Data Coverage YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

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

AQUIFLOW®

Search Radius: 1.000 Mile.

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

> MAP ID Not Reported

LOCATION FROM TP

GENERAL DIRECTION GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

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

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

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

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era:	Paleozoic	Category:	Stratifed Sequence
System:	Pennsylvanian		
Series:	Atokan and Morrowan Series		
Code:	PP1 (decoded above as Era, System &	Series)	

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

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:	STENDAL
Soil Surface Texture:	silt loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Somewhat poorly. Soils commonly have a layer with low hydraulic conductivity, wet state high in profile, etc. Depth to water table is 1 to 3 feet.

Hydric Status: Soil meets the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: HIGH

Depth to Bedrock Min:	> 60 inches
-----------------------	-------------

Depth to Bedrock Max: > 60 inches

	Soil Layer Information						
Boundary		Boundary	Classi	Classification			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
1	0 inches	10 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 2.00 Min: 0.60	Max: 6.50 Min: 4.50
2	10 inches	60 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 2.00 Min: 0.60	Max: 6.50 Min: 4.50

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:	silty clay loam very channery - silty clay loam shaly - silt loam loam
Surficial Soil Types:	silty clay loam very channery - silty clay loam shaly - silt loam loam
Shallow Soil Types:	No Other Soil Types
Deeper Soil Types:	fine sandy loam silty clay loam stratified very channery - clay loam shaly - clay loam

LOCAL / REGIONAL WATER AGENCY RECORDS

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

WELL SEARCH DISTANCE INFORMATION

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

FEDERAL USGS WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
A5	USGS40000307542	1/2 - 1 Mile West

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
No PWS System Found		

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

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	INDNR1000004451	1/2 - 1 Mile SW
2	INDNR1000004429	1/2 - 1 Mile SW
A3	INDNR1000004563	1/2 - 1 Mile West
4	INDNR1000004405	1/2 - 1 Mile SW
6	INDNR1000004417	1/2 - 1 Mile SW
7	INDNR1000004398	1/2 - 1 Mile SE

PHYSICAL SETTING SOURCE MAP - 4137001.2s



SITE NAME:Old Jasper Power PlantCLIENT:Cardno ATC #86ADDRESS:1163 East Fifteenth Street Jasper IN 47546CONTACT:Brian KleemanLAT/LONG:38.4004 / 86.9148INQUIRY #: 4137001.2sDATE:November 18, 2014 2:39 pm

Map ID Direction				
Distance Elevation			Database	EDR ID Number
1 SW 1/2 - 1 Mile Lower			IN WELLS	INDNR1000004451
Refno:	196026			
Comp date:	15-JUL-76			
Drive:	JASPER SE1/4 SE 1/4			
County1:	DUBOIS	Civilt:	Not Reported	
Town1:	1S	Range1:	5W	
Quarter1:	SE	Quarter2:	SE	
Quarter3:	SE			
Section1:	26			
Торо:	JASPER	Subdiv:	Not Reported	
Lotno:	Not Reported			
Feetns:	0			
Feetsn:	0			
Feetew:	0			
Feetwe:	0			
Utmx:	506622			
Utmy:	4249297			
Grnd elev:	470			
Depth:	123			
Bedrock:	456			
bedro 1:	14			
Aquelv:	0			
Static:	0			
Type test:	Not Reported			
Pumprate:	2.5			
Pumphou:	0			
Pumpdw:	0			
Bailerr:	0			
Bailerh:	0			
Bailerd:	0			
Welltype:	D	Well use:	INDUSTRY	
Use other:	Not Reported	Method:	Not Reported	
Method other:	Not Reported			
Casingl:	85			
Casingd:	4			
Casingm:	Not Reported			
Screenl:	0			
Screend:	0			
Screenm:	Not Reported	Slot:	Not Reported	
Liner top:	95			
Linerdi:	1.25			
Pumpset:	0			
Type pump:	Not Reported	Pump other:	Not Reported	
Quality:	Not Reported	Groutm:	Not Reported	
Groutf:	0			
Groutt:	0			
Methodg:	Not Reported			
Groutba:	0			
Sealing:	Not Reported	Filledf:	Not Reported	
Filledt:	Not Reported	Methods:	Not Reported	
Sealbag:	0		·	
5				

Owner:	CHAIR FACTORY	Ownerad:	Not Reported
Ownerzc: Ownertx:	0 Not Reported	Driller:	SELBY
Drillad:	Not Reported Not Reported	Diller.	SELDT
Drillzc:	0		
		Oneroteri	Not Departed
Drilltx:	Not Reported	Operator:	Not Reported
License:	Not Reported	Date co:	20-JUL-76
Cbuilde:	Not Reported		
Buildad:	Not Reported		
Buildzc:	0		
Buildtx:	Not Reported	Fieldby:	MR
Field d:	27-JUN-78	Courtby:	Not Reported
Court d:	15-AUG-66	Classby:	Not Reported
Class date:	01-MAR-64	Accwo:	Not Reported
Accwo date:	01-MAR-63	County:	DUBOIS
Town:	1S	Rang:	5W
Section:	26		
Ctyperm:	Not Reported	Dnrvarn:	Not Reported
Water supp:	Not Reported		
Bore hole:	0		
Gravelp:	0	Irregla:	Not Reported
Reserve:	Not Reported	Reserve:	0
Site id:	INDNR1000004451		

2 SW

IN WELLS INDNR1000004429 1/2 - 1 Mile Lower Refno: 195977 Comp date: 01-JAN-24 NE 1/4 SEC 35; 6 BLKS E OF COURT HOUSE NEAR RIVER Drive: County1: DUBOIS Civilt: Not Reported Town1: 1S Range1: 5W SE Quarter2: NE Quarter1: Quarter3: NE Section1: 35 JASPER Subdiv: Not Reported Topo: Lotno: Not Reported Feetns: 0 0 Feetsn: 0 Feetew: Feetwe: 0 Utmx: 506656 Utmy: 4249047 Grnd elev: 460 Depth: 111 Bedrock: 444 bedro 1: 16 0 Aquelv: 0 Static: Not Reported Type test: Pumprate: 3.3 Pumphou: 0 Pumpdw: 0 Bailerr: 0 Bailerh: 0 Bailerd: 0 Welltype: Not Reported Well use: Not Reported

Use other:	Not Reported	Method:	Not Reported
Method other:	Not Reported		
Casingl:	61		
Casingd:	4.88		
Casingm:	Not Reported		
Screenl:	0		
Screend:	0		
Screenm:	Not Reported	Slot:	Not Reported
Liner top:	68		
Linerdi:	1.25		
Pumpset:	0		
Type pump:	Not Reported	Pump other:	Not Reported
Quality:	Not Reported	Groutm:	Not Reported
Groutf:	0		
Groutt:	0		
Methodg:	Not Reported		
Groutba:	0		
Sealing:	Not Reported	Filledf:	Not Reported
Filledt:	Not Reported	Methods:	Not Reported
Sealbag:	0		
Owner:	VENEER MILLS #1	Ownerad:	Not Reported
Ownerzc:	0		
Ownertx:	Not Reported	Driller:	SELBY
Drillad:	PETERSBURG		
Drillzc:	0		
Drilltx:	Not Reported	Operator:	Not Reported
License:	Not Reported	Date co:	26-NOV-60
Cbuilde:	Not Reported		
Buildad:	Not Reported		
Buildzc:	0		
Buildtx:	Not Reported	Fieldby:	MR
Field d:	27-JUN-78	Courtby:	Not Reported
Court d:	15-AUG-66	Classby:	Not Reported
Class date:	01-MAY-66	Accwo:	Not Reported
Accwo date:	01-JUL-74	County:	DUBOIS
Town:	1S	Rang:	5W
Section:	35	5	
Ctyperm:	Not Reported	Dnrvarn:	Not Reported
Water supp:	Not Reported		•
Bore hole:	0		
Gravelp:	0	Irregla:	Not Reported
Reserve:	Not Reported	Reserve:	0
Site id:	INDNR1000004429		

_

A3 West 1/2 - 1 Mile Higher

Refno: 196011 Comp date: 20-MAY-77 Drive: JASPER N COURT HOUSE 9 BLKS E 2 BLKS BRAINBRIDGE County1: DUBOIS Civilt: Town1: 5W 1S Range1: Quarter1: SE SW Quarter2: NE Quarter3: Section1: 26 JASPER Not Reported Topo: Subdiv: Lotno: Not Reported

TC4137001.2s Page A-10

IN WELLS

INDNR1000004563

F (^		
Feetns:	0		
Feetsn:	2000		
Feetew:	0		
Feetwe:	1900		
Utmx:	506106		
Utmy:	4250228		
Grnd elev:	530		
Depth:	50		
Bedrock:	516		
bedro 1:	14		
Aquelv:	0		
Static:	0 Nat Danasta d		
Type test:	Not Reported		
Pumprate:	1.3		
Pumphou:	0		
Pumpdw:	0		
Bailerr:	0		
Bailerh:	0		
Bailerd:	0		
Welltype:	D Nat Demosta d	Well use:	HOME
Use other:	Not Reported	Method:	Not Reported
Method other:	Not Reported		
Casingl:	16		
Casingd:	4.125		
Casingm:	Not Reported		
Screenl:	0		
Screend:	0		
Screenm:	Not Reported	Slot:	Not Reported
Liner top:	18		
Linerdi:	1.25		
Pumpset:	0		
Type pump:	Not Reported	Pump other:	Not Reported
Quality:	Not Reported	Groutm:	Not Reported
Groutf:	0		
Groutt:	0		
Methodg:	Not Reported		
Groutba:	0		
Sealing:	Not Reported	Filledf:	Not Reported
Filledt:	Not Reported	Methods:	Not Reported
Sealbag:			
Owner:	AL ELLIOTT	Ownerad:	JASPER
Ownerzc:	0		
Ownertx:	Not Reported	Driller:	SELBY
Drillad:	PETERSBURG		
Drillzc:	0 Nat Danasta I	Orientes	Not Demonstrat
Drilltx:	Not Reported	Operator:	Not Reported
License:	Not Reported	Date co:	22-MAY-77
Cbuilde:	Not Reported		
Buildad:	Not Reported		
Buildzc:	0 Nat Danasta d		MD
Buildtx:	Not Reported	Fieldby:	MR Nat Damastad
Field d:	27-JUN-78	Courtby:	Not Reported
Court d:	15-AUG-66	Classby:	Not Reported
Class date:	28-JAN-65	Accwo:	Not Reported
Accwo date:	01-JUL-74	County:	DUBOIS
Town:	1S	Rang:	5W
Section:	26	Damage	Not Days of the
Ctyperm:	Not Reported	Dnrvarn:	Not Reported
Water supp:	Not Reported		
Bore hole:	0	lune ele :	Nat Dan sets d
Gravelp:	0	Irregla:	Not Reported

Reserve: Site id:	Not Reported INDNR1000004563	Reserve:	0	
4 SW I/2 - 1 Mile _ower			IN WELLS	INDNR100000440
Refno:	195962			
Comp date:	15-APR-66			
Drive:	JASPER 3 BLKS S & 6 E CC	URT HOUSE		
County1:	DUBOIS	Civilt:	Not Reported	
Town1:	1S	Range1:	5W .	
Quarter1:	NE	Quarter2:	SE	
Quarter3:	NE			
Section1:	35			
Торо:	JASPER	Subdiv:	Not Reported	
Lotno:	Not Reported			
Feetns:	0			
Feetsn:	0			
Feetew:	0			
Feetwe:	0			
Utmx:	506612			
Utmy:	4248876			
Grnd elev:	460			
Depth:	75			
Bedrock:	414			
bedro 1:	46			
Aquelv:	0			
Static:	0			
Type test:	Not Reported			
Pumprate:	5			
Pumphou:	0			
Pumpdw:	0			
Bailerr:	0			
Bailerh:	0			
Bailerd:	0			
	D	Well use:	INDUSTRY	
Welltype: Use other:	Not Reported	Method:		
Method other:		Metrioa.	Not Reported	
	Not Reported 55			
Casingl:	4.86			
Casingd: Casingm:	Not Reported			
Screenl:	0			
Screend:	0			
Screenm:	Not Reported	Slot:	Not Reported	
	67	5101.	Not Reported	
Liner top: Linerdi:	1.25			
Pumpset:	0			
		Dump other	Not Poported	
Type pump: Quality:	Not Reported Not Reported	Pump other: Groutm:	Not Reported Not Reported	
Groutf:	о керопеа О	Groutin	Not Reported	
Groutt: Groutt:	0			
Methodg:	Not Reported			
Groutba:	0 Not Reported	Fills after	Not Done stad	
Sealing:	Not Reported	Filledf:	Not Reported	
Filledt:	Not Reported	Methods:	Not Reported	
Sealbag:	0			
Owner:	VENEER MILLS #2	Ownerad:	Not Reported	
-------------	--------------------	-----------	--------------	
Ownerzc:	0 Nat Danasta d			
Ownertx:	Not Reported	Driller:	SELBY	
Drillad:	Not Reported			
Drillzc:	0	_		
Drilltx:	Not Reported	Operator:	Not Reported	
License:	Not Reported	Date co:	15-APR-66	
Cbuilde:	Not Reported			
Buildad:	Not Reported			
Buildzc:	0			
Buildtx:	Not Reported	Fieldby:	MR	
Field d:	27-JUN-78	Courtby:	Not Reported	
Court d:	15-AUG-66	Classby:	Not Reported	
Class date:	01-MAY-66	Accwo:	Not Reported	
Accwo date:	01-JUL-74	County:	DUBOIS	
Town:	1S	Rang:	5W	
Section:	35	Ũ		
Ctyperm:	Not Reported	Dnrvarn:	Not Reported	
Water supp:	Not Reported			
Bore hole:	0			
Gravelp:	0	Irregla:	Not Reported	
Reserve:	Not Reported	Reserve:	0	
Site id:	INDNR1000004405		-	

A5 West 1/2 - 1 Mile Higher

FED USGS USGS40000307542

Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type:	USGS-IN USGS Indiana Water Science Co USGS-382410086555101 LAB NO 50646 JASPER, IND Well		
Monloc desc:	10/00-DAC C14 POPULATED F	ROM IN24K-NDX BY LAT-LON	G
Huc code:	05120209	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	38.4028306
Longitude:	-86.9308318	Sourcemap scale:	24000
Horiz Acc measure:	Unknown	Horiz Acc measure units:	Unknown
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	Not Reported
Vert measure units:	Not Reported	Vertacc measure val:	Not Reported
Vert accmeasure units:	Not Reported		
Vertcollection method:	Not Reported		
Vert coord refsys:	Not Reported	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	Not Reported	Welldepth:	285
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported	•	·

Ground-water levels, Number of Measurements: 0

Map ID Direction				
Distance Elevation			Database	EDR ID Number
6 SW 1/2 - 1 Mile Lower			IN WELLS	INDNR1000004417
Refno:	195997			
Comp date:	17-MAY-78			
Drive:		OF COURT HOUSE (NEAR RIVER)		
County1:	DUBOIS	Civilt:	Not Reported	
Town1:	1S	Range1:	5W	
Quarter1:	SW	Quarter2:	NE	
Quarter3:	NE			
Section1:	35			
Торо:	JASPER	Subdiv:	Not Reported	
Lotno:	Not Reported			
Feetns:	0			
Feetsn:	750			
Feetew:	0			
Feetwe:	950			
Utmx:	506406			
Utmy:	4248988			
Grnd elev:	465			
Depth:	68			
Bedrock:	428			
bedro 1:	37			
Aquelv:	0			
Static:	0			
Type test:	Not Reported			
Pumprate:	2.5			
Pumphou:	0			
Pumpdw:	0			
Bailerr:	0			
Bailerh:	0			
Bailerd:	0			
Welltype:	D	Well use:	HOME	
Use other:	Not Reported	Method:	Not Reported	
Method other:	Not Reported	Method.	Not Reported	
Casingl:	55			
Casingd:	5.19			
Casingm:	Not Reported			
Screenl:	0			
Screend:	0			
Screenm:	Not Reported	Slot:	Not Reported	
Liner top:	56	6161.	Not Reported	
Linerdi:	1.25			
Pumpset:	0			
Type pump:	Not Reported	Pump other:	Not Reported	
Quality:	Not Reported	Groutm:	Not Reported	
Groutf:	0	Groutin.	Not Reputed	
Groutt:	0			
Methodg:	Not Reported			
Groutba:				
	-	Filledf:	Not Bonartad	
Sealing: Filledt:	Not Reported Not Reported	Hiledf: Methods:	Not Reported Not Reported	
Sealbag:		พธินายนธ.	Not Reputed	
Seaway.	0			

Owner: Ownerzc:	JOHN WUCHNER 0	Ownerad:	Not Reported
Ownertx: Drillad:	Not Reported	Driller:	SELBY
Drillzc:	0		
Drilltx:	Not Reported	Operator:	Not Reported
License:	Not Reported	Date co:	18-MAY-78
Cbuilde:	Not Reported		
Buildad:	Not Reported		
Buildzc:	0		
Buildtx:	Not Reported	Fieldby:	MR
Field d:	27-JUN-78	Courtby:	Not Reported
Court d:	15-AUG-66	Classby:	Not Reported
Class date:	01-JUL-70	Accwo:	Not Reported
Accwo date:	01-JUL-74	County:	DUBOIS
Town:	1S	Rang:	5W
Section:	35		
Ctyperm:	Not Reported	Dnrvarn:	Not Reported
Water supp:	Not Reported		
Bore hole:	0		
Gravelp:	0	Irregla:	Not Reported
Reserve:	Not Reported	Reserve:	0
Site id:	INDNR1000004417		

7 SE 1/2 - 1 N Higher

SE 1/2 - 1 Mile Higher			IN WELLS	INDNR1000004398
Refno:	195902			
Comp date:	20-DEC-63			
Drive:	1 MI FROM JASPER, IN C	N HWY 164		
County1:	DUBOIS	Civilt:	BAINBRIDGE	
Town1:	1S	Range1:	4W	
Quarter1:	NW	Quarter2:	SW	
Quarter3:	NW			
Section1:	31			
Торо:	JASPER	Subdiv:	Not Reported	
Lotno:	Not Reported			
Feetns:	0			
Feetsn:	1400			
Feetew:	600			
Feetwe:	0			
Utmx:	508478			
Utmy:	4248831			
Grnd elev:	570			
Depth:	185			
Bedrock:	560			
bedro 1:	10			
Aquelv:	0			
Static:	84			
Type test:	Not Reported			
Pumprate:	0			
Pumphou:	0			
Pumpdw:	0			
Bailerr:	.5			
Bailerh:	1.5			
Bailerd:	0			
Welltype:	D	Well use:	HOME	

Use other: Method other: Casingl: Casingd: Casingm: Screenl: Screend: Screenm: Liner top: Linerdi: Pumpset: Type pump: Quality: Groutf: Groutt: Methodg: Groutba: Sealing: Filledt: Sealbag: Owner: Ownerzc: Ownertx: Drillad: Drillzc: Drilltx: License: Cbuilde: Buildad: Buildzc: Buildtx: Field d: Court d: Class date: Accwo date: Town: Section: Ctyperm: Water supp: Bore hole: Gravelp: Reserve: Site id:

Not Reported Not Reported 72.75 7 Not Reported 0 0 Not Reported 0 0 0 Not Reported Not Reported 0 0 Not Reported 0 Not Reported Not Reported 0 JOHN PRICHTEL 0 Not Reported TROY, IN 0 Not Reported Not Reported Not Reported Not Reported 0 Not Reported 18-JUL-65 15-AUG-66 01-JAN-64 25-JAN-76 Not Reported 0 Not Reported Not Reported 0 0 Not Reported INDNR1000004398 Method: CABLE TOOL Slot: Not Reported Pump other: Not Reported Groutm: Not Reported Filledf: Not Reported Methods: Not Reported Ownerad: RR4, JASPER, IN CLARENCE STEEN Driller: Operator: CLARENCE STEEN Date co: 20-DEC-63 Fieldby: RC Courtby: Not Reported Classby: WLS Not Reported Accwo: County: DUBOIS Rang: Not Reported Dnrvarn: Not Reported Irregla: Not Reported Reserve:

0

GEOCHECK[®] - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: IN Radon

Radon Test Results

Zipcode	Year	Test Type	Location	Result
47546	1994	Unknown	Other	0.7
47546	2004	Post-Mitigation	Basement	0.6
47546	2001	Post-Mitigation	Basement	1.4
47546	1994	Short Term	Other	1.7
47546	0	Unknown	Other	1.9
47546	0	Unknown	Other	1.9
47546	1997	Long Term	Basement	1.0
47546	2000	Long Term	1st Floor	0.7
47546	1994	Short Term	Other	2.6
47546	1995	Unknown	Other	1.7
47546	2000	Short Term	Other	5.4
47546	0	Unknown	Other	3.2
47546	0	Short Term	Basement	5.0
47546	0	Short Term	Basement	9.0
47546	2000	Short Term	Basement	4.7
47546	2000	Post-Mitigation	Basement	0.8
47546	1997	Short Term	Basement	5.0
47546	1997	Short Term	Basement	2.3
47546	1997	Short Term	1st Floor	1.8
47546	2004	Short Term	1st Floor	2.3
47546	2004	Short Term	Basement	1.5
47546	2004	Short Term	Basement	2.5
47546	2004	Short Term	Basement	3.0
47546	2004	Short Term	Basement	3.4
47546	2004	Short Term	Other	1.8
47546	2004	Short Term	Basement	2.9
47546	2004	Short Term	Basement	2.3
47546	2004	Short Term	Basement	3.8
47546	2004	Short Term	Basement	3.7
47546	2004	Short Term	Basement	4.3
47546	2004	Short Term	Basement	2.1
47546	2004	Short Term	Basement	1.6
47546	2004	Short Term	Basement	2.8
47546	2004	Short Term	Basement	3.4
47546	2004	Short Term	Basement	5.3
47546	2004	Short Term	Basement	0.0
47546	2004	Short Term	Basement	3.6
47546	2004	Short Term	Basement	3.8
47546	2004	Short Term	Basement	6.0
47546	2004	Short Term	Basement	5.7
47546	2004	Short Term	Basement	1.9
47546	2004	Short Term	Basement	4.2
47546	2004	Long Term	Other	2.1
47546	2002	Post-Mitigation	Basement	0.7
47546	2002	Post-Mitigation	Basement	1.2
47546	2001	Short Term	Basement	1.7
47546	-			

AREA RADON INFORMATION

	2001	Post-Mitigation	Basement	2.3
47546	2002	Post-Mitigation	Basement	0.7
47546	2002	Post-Mitigation	Basement	1.2
47546	2000	Post-Mitigation	Basement	0.8
47546	2002	Short Term	1st Floor	5.7
47546	2002	Short Term	1st Floor	7.2
47546	0	Short Term	Basement	3.2
47546	1997	Short Term	Basement	2.2
47546	2004	Short Term	Basement	6.1
47546	2004	Short Term	Basement	3.1
47546	2004	Short Term	Basement	6.5
47546	2004	Short Term	Basement	2.1
47546	2004	Short Term	Basement	1.9
47546	2004	Short Term	Basement	3.2
47546	2002	Short Term	1st Floor	2.1

Federal EPA Radon Zone for DUBOIS County: 2

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: 47546

Number of sites tested: 3

Area	
Living Area - 1st Floor Living Area - 2nd Floor Basement	

Average Activity Not Reported Not Reported 1.200 pCi/L % <4 pCi/L Not Reported Not Reported

100%

% 4-20 pCi/L Not Reported

Not Reported

0%

% >20 pCi/L

Not Reported Not Reported 0%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

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

HYDROLOGIC INFORMATION

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

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

HYDROGEOLOGIC INFORMATION

AQUIFLOW^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 Wells Source: Department of Environmental Management Telephone: 317-308-3323 Community and non-community drinking water wells.

Water Wells Database

Source: Indiana Geological Survey Telephone: 812-855-7636

Shows data points that represent water wells contained in the Lithologic database, which is derived from the water well database of the Indiana Department of Natural Resources

OTHER STATE DATABASE INFORMATION

RADON

State Database: IN Radon Source: Department of Health Telephone: 317-233-7148 Radon Test Results

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

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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APPENDIX F

HISTORICAL RESEARCH DOCUMENTATION

Old Jasper Power Plant

1163 East Fifteenth Street Jasper, IN 47546

Inquiry Number: 4137001.5 November 18, 2014

Certified Sanborn® Map Report



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

Certified Sanborn® Map Report

Site Name:

Old Jasper Power Plant 1163 East Fifteenth Street Jasper, IN 47546

EDR Inquiry # 4137001.5

Client Name:

Cardno ATC #86 7988 Centerpoint Drive Indianapolis, IN 46268

Contact: Brian Kleeman

The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Cardno ATC #86 were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Site Name: Address:	Old Jasper Power Plant 1163 East Fifteenth Street
City, State, Zip:	Jasper, IN 47546
Cross Street:	
P.O. #	ENVESA3
Project:	Old Jasper Power Plant
Certification #	E0D0-4AC5-90E1

UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



11/18/14

Sanborn® Library search results Certification # E0D0-4AC5-90E1

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

Library of Congress
 University Publications of America
 EDR Private Collection

The Sanborn Library LLC Since 1866™

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HIG Research Summary

Site Location: Jasper Power Plant 1163 East Fifteenth Street Jasper, IN HIG Project #: 149887 Research Summary Completed: 11/20/2014



Historical Information Gatherers

Conducted For:

Cardno 255 S. Garvin Street, Suite G Evansville, IN

This Research Summary identifies the products and services ordered from Historical Information Gatherers, Inc. (HIG) for the above referenced site location.

Aerial Photographs

Aerial Photographs taken in the years listed below were provided for the site location. Title blocks on each page list the year and scale of each aerial photograph. 1937, 1949, 1954, 1968, 1973, 1979, 1986, 1998, 2003, 2008, 2012

City Directory Pages

A search was conducted for directories that include coverage of the site area. This included researching one or more of the following: HIG's City Directory Collection, the Allen County (Indiana) Public Library's city directory collection, the Library of Congress Business Reference Services Collection and other miscellaneous online sources.

The following directories for the general site area were identified. The directories were reviewed at approximate 5 year intervals, subject to availability. A comma between date ranges indicates a gap of 10 years or more in the directories available for review.

Jasper 1968-2008

The streets and address ranges researched were either requested at the time of ordering or were selected by HIG. For each street researched, the date range of the publications that included listings for the site and/or surrounding properties is provided below. Each city directory page provided includes the publication name and date at the top of the page.

15th Street E. (1968-2008)

HIG Research Summary

Site Location: Jasper Power Plant 1163 East Fifteenth Street Jasper, IN HIG Project #: 149887 Research Summary Completed: 11/20/2014



Historical Information Gatherers

Conducted For:

Cardno 255 S. Garvin Street, Suite G Evansville, IN

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2012







2008







2003







1998







1986







1979







1973







1968







1954







1949







1937



2008 Jasper-Dubois County, IN - Polk City Directory

DINEW NEIGHBOR	15	W 15TH ST Cont'd
W 14TH ST Cont'd Rodeck S812-481-2159	E 15TH ST Cont'd 704 Foxen Duane J & Nancy L 20 812-634-9427	W 151H ST Conta @ McClure Ann L ▲
421 Ruhe Keith A 2 ▲	O Jones Norbert L	1494 Schnarr Donald J 15
126 Schmidt Bernard P 46812-482-6695	705 No Current Listing	1515 Arvin James F & Ann 🛙
Schmidt Anna M812-482-6695	707 Powers David 2812-482-6451	1516 Sapp Stanley C & Tamr 1530 Haas M 9 ▲
BRESCHER ST BEGINS	Powers B R	Whitten Robert F Jr & K
705 CUTTERS LAWN CARE lawn & grounds maintenance	710 No Current Listing	1535 Bachman Robert L 10
	711 Espinoza Martin 2812-634-9738	Bachman Marietta A .
Sermersheim Julie J 4812-634-7979	716 Kluesner Donald L & Sharon K 16 812-482-9687	BUSINESSES 2
Sermersheim Jason L812-634-7979 50 Ahrens Tony W 12 ▲812-634-9893	717 Schoenbachler James A & Michele L 2	E 16TH ST (JASPER)
10 Gramelspacher George W 14 812-482-4245	721 Rasche Richard C 37	• ZIP CODE 47546 CAR-R
80 Krempp William K & Melissa K [] 812-482-3600	Rasche Janice M812-482-6213	210 - 510 No Current Listing
ZIP CODE 47546 CAR-RT R006	724 Striegel Ken L 38	514 @ Long Rebecca 520 @ Huckelby Steven D .
20 Massat Peter G & Kris B 16 ▲812-482-6883 010 Wood Kyley A 4 ▲	725 Sergesketter Theodore A 46	524 @ Serrano Mararet
Wood Shannon E	801 Crays Kimberly S 3 ▲	602 Gudorf Kevin W & Beth /
025 Wohlberg Michael A & Jennifer E 13	804 Voegerl Todd A & Deb L 11 812-482-3558	610 Ventura Carlos R 4 A Morgan Paul E 2
	805 Gehľnausen Kelly M & Robert J 10 ▲812-481-1071 808 Schreiner Norbert L Sr ⑤ ▲812-634-1940	614 Gonzalez Savina M 2
050 Gutgsell Jim E & Louise M 15 ▲812-482-2700 073 Wilson Kim B & Brad J 19 ▲812-634-9318	809 Brames Michael J II & Pamela K 25	1180 KIMBALL HOSPITALIT
102 Enneking John R & Nancy R 4812-482-3489		
113 Sermersheim Ron J 33	817 Taber Keith & Joyce M 3812-482-3306	BUSINESSES 1
Sermersheim Linda C	818 @ Arvin Bonnie + ROYAL ST INTERSECTS	W 16TH ST (FERDINAND)
133 Verkamp Gilbert D & Catherine C 34 ▲ 	903 No Current Listing	• ZIP CODE 47532 CAR-R
134 Schneider Charles L & Doris A 35 ▲812-482-3717	907 Gates Steven R & Judy L 9 ▲812-634-6525	134 No Current Listing
156 Ziegler Darlene E 27	908 Atkins Eileen N 14	443 OEDING GAS CORP ga
Ziegler Kristen	Atkins Norma E812-634-1902 • ZIP CODE 47546 CAR-RT R007	BUSINESSES 1
175 Day Matthew J & Cathy A ⑨ ▲812-481-1751 202 Ellis George H 15 ▲812-482-2254	• ZIP CODE 4/546 CAR-RT R00/ 911 Eckert Sandra L 2 ▲812-482-5591	
Ellis Carrie A	915 Hinkle Ernest E Jr & Beverly J 32 812-482-6256	W 16TH ST (JASPER)-FROI + MAIN ST INTERSECTS
219 Rohleder Sylvester W & Linda L 15	917 Fischer Angela M 2 ▲	+ RESERVOIR AVE BEGIN
	Winings Nathan K Winings Angela M	+ NEWTON ST INTERSECT
244 Kluemper James P & Amanda L 🗐 🔺	Winings Angela M 919 Fisher Irene 6812-634-2186	E 17TH ST (HUNTINGBURG
266 Kuntz Lawrence J 22 812-482-3463	921 Messmer Peter J & Frieda W 46 A812-482-1518	ST EAST
Kuntz Carolyn S	923 Volz Philip J 41	• ZIP CODE 47542 CAR-R
1277 Downs Hugh E & Shirley M 2 ▲	+ N KELLERVILLE RD BEGINS • ZIP CODE 47546 CAR-RT C006	107 Blackgrove Tanya 3 41 Sanders Isabelle 11
1288 No Current Listing BUSINESSES 2 HOUSEHOLDS 47	1037 KIMBALL OFFICES wood- office furniture	43 @ Wagner Donnie R
		46 Noffsinger Pam 5
E 15TH ST (FERDINAND)	1038 Chattin Kevin 3	46 Noffsinger Mandy L
• ZIP CODE 47532 CAR-RT R003 332 Sonderman Joseph A 32	KIMBALL ELECTRONICS GROUP electronic equip/ supl-retail	47 Schneider Eugene L 47 Schneider Rosemary
432 SOUTHEAST DUBOIS CNTY SCHL COR schools	+ CHERRY ST INTERSECTS	49 @ Rueger Mindy
	1108 INWOOD OFFICE INVIROMENTS wood- office	52 O Cooper Crystal
BUSINESSES 1 HOUSEHOLDS 1	furniture	109 Remy Debbie 2
	+ KNUST ST ENDS	55 Lents Sandy 4
E 15TH ST (JASPER) + MAIN ST CONTINUES	+ KNUST ST ENDS 1163 JASPER GENERATION DEPT government offices 	55 Lents Sandy 4 57 Meyer Judith A 10 .
+ MAIN ST (JASPER) + MAIN ST CONTINUES + W 15TH ST INTERSECTS	+ KNUST ST ENDS 1163 JASPER GENERATION DEPT government offices 	55 Lents Sandy 4 57 Meyer Judith A 10 .
E 15TH ST (JASPER) + MAIN ST CONTINUES + W 15TH ST INTERSECTS • ZIP CODE 47546 CAR-RT C006	+ KNUST ST ENDS 1163 JASPER GENERATION DEPT government offices 	55 Lents Sandy [4] 57 Meyer Judith A 10 58 Day Linda L [4] 109 61 @ Bratcher Linda 62 Burch Patricia L [4]
E 15TH ST (JASPER) + MAIN ST CONTINUES + W 15TH ST INTERSECTS ● ZIP CODE 47546 CAR-RT C006 110 Budelii Shellie R ☑▲	+ KNUST ST ENDS 1163 JASPER GENERATION DEPT government offices 	55 Lents Sandy [4] 57 Meyer Judith A [10] 58 Day Linda L [4] 109 61 @ Bratcher Linda 62 Burch Patricia L [4] 62 Burch Mary K
E 15TH ST (JASPER) + MAIN ST CONTINUES + W 15TH ST INTERSECTS > ZIP CODE 47546 CAR-RT C006 110 Budell Shelle R [] + JACKSON ST INTERSECTS 202 No Current Listing	+ KNUST ST ENDS 1163 JASPER GENERATION DEPT government offices 812-482-3003 + RAILROAD CROSSES BUSINESSES 4 HOUSEHOLDS 67 W 15TH ST (JASPER) • ZIP CODE 47546 CAR-RT C006	55 Lents Sandy [4] 57 Meyer Judith A [10]. 58 Day Linda L [4] 109 61 @ Bratcher Linda 62 Burch Patricia L [4] 62 Burch Mary K 63 @ Guerrero Marion.
E 15TH ST (JASPER) → MAIN ST CONTINUES → W 15TH ST INTERSECTS > ZIP CODE 47546 CAR-RT C006 110 Budell Shellie R [] → + JACKSON ST INTERSECTS 202 No Current Listing 204 Williams Ward [[2] ↓	+ KNUST ST ENDS 1163 JASPER GENERATION DEPT government offices 812-482-3003 + RAILROAD CROSSES BUSINESSES 4 HOUSEHOLDS 67 W 15TH ST (JASPER) • ZIP CODE 47546 CAR-RT C006 228 @ Renner N	55 Lents Sandy 4 57 Meyer Judith A 10 58 Day Linda L 4 109 61 1 Bratcher Linda 62 Burch Patricia L 4 63 10 Guerrero Marion 111 10 Bolin Dusty
E 15TH ST (JASPER) + MAIN ST CONTINUES + W 15TH ST INTERSECTS > ZIP CODE 47546 CAR-RT C006 110 Budell Shellie R [2] + JACKSON ST INTERSECTS 202 No Current Listing 204 Williams Ward [12] 210 No Current Listing	+ KNUST ST ENDS 1163 JASPER GENERATION DEPT government offices	55 Lents Sandy ④ 57 Meyer Judith A 10 .58 Day Linda L ④ 109 61 ♥ Bratcher Linda 62 Burch Patricia L ④ 63 ♥ Guerrero Marion .111 ♥ Bolin Dusty Heidenreich R H ⑧ OAKRIDGE PLACE apa
ISTH ST (JASPER) MAIN ST CONTINUES W 15TH ST INTERSECTS ZIP CODE 47546 CAR-RT C006 I10 Budell Shellie R [7]▲ JACKSON ST INTERSECTS 202 No Current Listing 204 Williams Ward 12]▲	+ KNUST ST ENDS 1163 JASPER GENERATION DEPT government offices 812-482-3003 + RAILROAD CROSSES BUSINESSES 4 HOUSEHOLDS 67 W 15TH ST (JASPER) • ZIP CODE 47546 CAR-RT C006 228 @ Renner N	55 Lents Sandy [4] 57 Meyer Judith A [10]. 58 Day Linda L [4] 109 61 @ Bratcher Linda 62 Burch Patricia L [4] 62 Burch Mary K 63 @ Guerrero Marion. 111 @ Bolin Dusty Heidenreich R H [8] OAKRIDGE PLACE apa Schepers John [6]
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Olinger Shirle R Olinger Shirle H 961 Eckerle Kerry S & Judith A 10 ▲ 962 Luebbehusen Philip A & Susan A 15 ▲ HOUSEHOLDS 13 E 14th St (JASPER)-FROM 1401 VINE ST EAST + MAIN ST CONTINUES + W 14TH ST INTERSECTS • ZIP CODE 47546 CAR-RT C002

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2 - 7 Not Verified (4 Apts) 317 Ward Ernest E 20 Ward Ann R 321 Egler Bryan P 18 ▲812-482-9537 323 Clark Brian E 3812-482-4930 Gerber Sandra K 🗿 325 Lueken Louis J 20 ▲ + MAUTE ST BEGINS 325 Lueken Louis J 401 Beckman Robert J & Margie L 14 ...812-482-6720 402 Beckman Dan 10 ▲ Beckman Mary E 409 @ Herbig Ryan A 410 Braun Ruth V 20▲ 413 Lange Margaret M 10 ▲812-481-2001 414 Uebelhor Richard H & Wanda K 16 ▲ 417 Sweeney Sam A 3 Sweeney Linda M Wuchner Jean 10812-482-6028 418 Not Verified 418 Not Vermed 421 Ruhe Keith A 2 ▲812-482-6593 426 Schmidt Bernard P 20 ▲ + BRESCHER ST BEGINS 750 Ahrens Tony W & Christy M 2 ▲ + WILSON ST ENDS 810 Gramelspacher George W 9 Gramelspacher Olivia D 880 Krempp William K & Melissa K 2 ▲ + DORBETT ST ENDS • ZIP CODE 47546 CAR-RT R006 920 Massat Peter G & Kris B 11
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E 15TH ST - E 17TH ST E 16th St Cont'd 1180 JASPER FURNITURE CO furniture-mfrs KIMBALL LODGING GROUP furniture-mfrs BUSINESSES 2 HOUSEHOLDS 11 W 16th St (FERDINAND) + VIRGINIA ST INTERSECTS + KENTUCKY ST BEGINS HOUSEHOLDS 1 W 16th St (JASPER)-FROM 1601 RESERVOIR AVE WEST + E 16TH ST INTERSECTS + ENTRY INTERSECTO + MAIN ST CONTINUES + RESERVOIR AVE BEGINS + NEWTON ST INTERSECTS E 17th St (HUNTINGBURG)-FROM 1901 LELAND DR • ZIP CODE 47542 CAR-RT R001 43 Not Verified 47 Lamb Michelle L 4812-683-8812 48 Not Verified 49 Smith Ken 11 49 Smith Sarah A 51 - 54 Not Verified (3 Apts) 61 @ Echeverria Tonya 62 @ Crutchfield Mandy J 63 **@** Vonderheide Clara 64 Not Verified 111 **@** Burgdorf Jamie812-683-3161 OAKRIDGE PLACE apartments812-683-2044 12 O Loveless Carolyn F 14 Not Verified 15 O Goodwin Kimberly L 16 @ Goldman Sarah 17 - 22 Not Verified (6 Apts) 113 Ø Street Jamie 202 FIVE STAR FAMILY DENTAL CLINIC dentists Hoffman Brook R 7 Hoffman N.J 214 CECCHI ROY E MD physicians & surgeons .812-683-6320 15 Schurz Mary F 🛛812-683-4474 16 Not Verified 11 Not Verified 6 Boyd Jarod W 3 6 Boyd Tina M 7 Wininger Michael S 3812-683-0204 8 Lavely Carol J 16

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224 Uebelhor Chad R (a)	ALABAMA ST INTENSECTS 12 Wahi Paul J BJ+ ≜	Eckstein Elizabeth
404 Hedinger Michael J & Sara (b)+ 482-2393 92 408@Kries Christine M ▲ 634-9203 92 412 Lorey Mariene L (B)+ 634-1165 634-9203 414 Humbert Donna J (D)+ 482-6761 94 418 Fromme Betty J (D)+ 482-6761 96 418 Fromme Betty J (D)+ 482-2721 96 WBeynolds Jill 481-2094 96 WBonger Aaron J 481-2094 96 WBonger Aaron J 482-4372 96 540 Eckerle Bernadette C (D)+ 482-4372 96 Eckerle Linus O 482-4372 96 482-4372 482-4372 96 482-4372 482-4372 96 Fornine John E 482-4372 97 FARTLEY ST INTERSECTS 1 1 601 Schneider Ralph F (D)+ 482-3927 1 #ACARTHUR ST ENDS 482-3927 1	12 Wahi Paul J (Ձ)+ ▲	+ NEWTON ST INTERSECTS 214 Yarbrough Heather ③ ▲ Yarbrough Scott E
404 Hedinger Michael J & Sara (b)+ 482-2393 92 408@Kries Christine M ▲ 634-9203 92 412 Lorey Mariene L (B)+ 634-1165 634-9203 414 Humbert Donna J (D)+ 482-6761 94 418 Fromme Betty J (D)+ 482-6761 96 418 Fromme Betty J (D)+ 482-2721 96 WBeynolds Jill 482-2721 96 WBognor Aaron J 481-2094 96 WBognor Aaron J 634-9464 482-4372 FAMDLE ST BEGINS 482-4372 E Eckerle Bernadette C (D)+ 482-4372 E HADTE ST INTERSECTS 601 Schneider Ralph F (D)+ 482-3927 #ACAGATHUR ST ENDS 482-3927 1	32 Weln Perry I 17	214 Yarbrough Heather 3 ▲ Yarbrough Scott E
408@Kries Christine M ▲	32 Weln Perry I 17	215@Marks Annette S 482-95
414 Humbert Donna J □+ ▲ 482-6761 y 418 Fromme Betty J □+ ▲ 482-8721 y Fromme John E	Welp Rachel M	2100 Walks Alleue 0 402-90
414 Humbert Donna J □+ ▲ 482-6761 y 418 Fromme Betty J □+ ▲ 482-8721 y Fromme John E	42 Wendholt Samuel I I ▲ . 367-2575 52 Olinger James F I ▲ 367-2927	221 Taylor James H 3
420 Anderson Vernon M (±) 481-2094 ØReynolds Jill	52 Olinger James F Z 367-292/	Taylor Ann M 482-91
420 Anderson Vernon M (±) 481-2094 ØReynolds Jill		Taylor Ann M 482-91 + PARK ST BEGINS
Wheynolds Jill 481-2094 9 WBonger Aaron J 634-946 634-946 + MAUTE ST BECINS 540 Eckerle Bernadette C I I+ 4 — 540 Eckerle Linus O 482-4372 E + BARTLEY ST INTERSECTS 601 Schneider Ralph F I9+ 4 11 + MACARTHUR ST ENDS 482-3927 1	Eckerle Judith A 367-2108	227 Frick James T 19+ ▲ 482-36
	62 Luebbehusen Philip A 6	227 Frick James T 9+ ▲ 482-36 301 Hasenour Anthony B 6 482-36 307 Traylor Anna M 6 481-14 313 Haase Rosemary 19+ ▲ 482-39 Haase Albert A
540 Eckerle Bernadette C Ш+ ■ 482-4372 Eckerle Linus O. 482-4372 482-4372 Eckerle Linus O. 482-4372 482-4372 1 401 Schneider Ralph F 19+ ● 1 1 1 + MACARTHUR ST ENDS 1 1 1	HOUSEHOLDS 10	313 Haase Bosemary 9+ ▲ 482-39
540 Eckerle Bernadette C Ш+ ■ 482-4372 Eckerle Linus O. 482-4372 482-4372 Eckerle Linus O. 482-4372 482-4372 1 401 Schneider Ralph F 19+ ● 1 1 1 + MACARTHUR ST ENDS 1 1 1	HOUSEHOLDS 10	Haase Albert A 482-39
Eckerle Linus O	14TH ST (JASPER)-FROM 1424	+ KUNDER SI INTERSECTS
482-3927 + MACARTHUR ST ENDS ACARTHUR ST ENDS	MAIN ST EAST	314 Hubert John M 19+ 482-27
482-3927 + MACARTHUR ST ENDS ACARTHUR ST ENDS	ZIP CODE 47546 CAR-RT C002	OKay Mark J Kay Alexandria Oct 00
+ MACARTHUR ST ENDS	07 KRESS CARPEL ord Unnistry cing	Stout A 634-60
ete Christonson James E B	16 Gutgsell Kurt [2] ▲	1.6 Not Varified (2 Ants)
	W 14TH ST BEGINS	7 Catt Danitra M 2
634-1527 2	910 Roach David C & Carrie 🔄 🛢	7 Catt Danitra M [2] 317 Ward Ernest E [9]+ ♠ 482-68 321 Egler Claude J [9]+ ♠ 634-15
721 Domke Lewis B Jr 2 482-0626		1 323 Heicheldech Kevin L & Titla 🕰 🗉
FAMILY HOSPITALICE MEMORIAL +	JACKSON ST INTERSECTS	634-26
Hind Insing or fold	215 Bohnert Sharon A ⑨+ ▲ 482-3630 Bohnert Jason S	325 Lueken Louis J Bi+ 402-01
Kovace Peter M [2] 481-5780 2	216 Stallman James E ⑨+ ▲ 482-5371	401 Beckman Robert J & Margaret 9
	302109Wright John A	482-67 402 Beckman Mary E [9]+ ▲ . 482-98
clinic	Wright Marjory H	402 Beckman Daniel E
204 LEON MRARIO MD medical 3	304 Beckman Frederick N 💁+ ≜ 	405 Betz Catherine M 9+ . 482-13
clinic 482-1525 205 BEAVEN JOHN medical clinic 3	308 Huls Leo H & Maryann 9+ ♠	Betz Raymond J
205 BEAVEN JOHN Medical clinic 3	482-2163	409 Stockburger Jason 12 482-73
208 MOSS RICHARD medical 3	482-2163 309 Wheatley Susan C ⑨+ ●	+ MAUTE ST INTERSECTS
clinic		+ MAUTE ST INTERSECTS 413 Lange C P 5 481-20
221 MONESMITH MATTHEW OICS 3	312 BETTY'S ALTERATIONS Indry gmt	Lange Margaret M 481-20 414 Uebelhor Richard H & Wanda 9
cins of dntst 482-2280 222 WASHINGTON MEDICAL	svcs	414 Uebelhor Hichard H & Wanda 9
CLINIC WASH IN medical	Byrne Charles E	482-62 417 Wuchner Jean 5
olinia 634-2737	Kreilein James W 9+ 482-4504	418 Fromme Clarissa O 9+
223 RADER ANDREW DPM ofcs	Kreilein Beberly A 482-4504	482-2
	19 Not Verified	
+ WILSON ST BEGINS 3	326 Sweet Darla K 🗹 🌢	421 Egler Bryan P ⑨+ ▲ 482-95 426 Schmidt Bernard P ⑨+ 482-66
+ DORBETT ST INTERSECTS +	+ DEWEY ST INTERSECTS 401 Day C	+ BRESCHER ST BEGINS
824 Not Verified	401@Day C	· ZIP CODE 47546 CAR-RT C001
825 Schultheis Kenneth J & Janet L/J ■ 4	401½ POTTER HEATHER beauty shops 481-2315	705 Jones Larry M 9+ 6 482-53
+ EMILY ST INTERSECTS 909 Seger Jerome F 91+ ▲ 482-6804 4	404@Egler Theresa M	Jones Joetta L
910 Beaven John B 9+ ▲ 482-1969	407@Gates Kenneth E Jr & Michele	+ ROBERT ST CONTINUES
919 Smith Janet 2 482-2307		+ WILSON ST ENDS 810 Gramelspacher George W 9+
998WBrignac Inomas P Jr B 034-9003 4	415 Hause Mary E 5	482-42
Brignac Carla D 634-9063 4 1002 Pavelka Rev John R IZ ▲	417 Kyle Paul È Jr ⓑ ≜ 420 Fluckey Judith A ② 634-9223	+ DORBETT ST ENDS
1002 Paveika Rev Joint R 12 - 482-7746	2 Evitts Jaime D 3	· ZIP CODE 47546 CAR-RT R006
Paveika Linda L 482-7740	3 Truelove Nancy C 🖽 🛢	· ZIP CODE 47546 CAR-RT R006 920 Massat Peter G 9+ 1 482-60
1009 Not Verified		920 Massat Kriss 482-60 985 Habig Nancy R IS 482-60 + EMILY ST CONTINUES 1010 Brown Terry R & Betty IS + ▲
+ CARROLL ST ENDS	524 Not Verified	985 Habig Nancy H 51 482-67
1017 Eckerle Charles L & Cheryl 19+	+ VINE ST INTERSECTS	1010 Brown Terry B & Betty A
1023 Not Verified	601 Nordhoff Anthony C Jr ⑨+ ▲ 	1010 Brown Terry A & Betty B+
1029 Huls Darrvi W & Leanne 5 🌢 🛛 🧃	602 Ackerman Loretta 9+ 1 482-1319	1025 Geiger Victor A 19+ ■ 482-42
634-2132		
· ZIP CODE 47546 CAR-RT R006 1105 Weaver Jerry E 6 ▲ 634-9678 6	Ackerman Fred J 482-1319 Lawrence Margaret A ⑨+ ▲	1050 Gutgsell James E D+

DITTO SALES INC. MANUFACTURERS OF METAL COMPONENTS FOR FURNITURE MANUFACTURERS' REPRESENTATIVES TO THE FURNITURE INDUSTRY						
W NEW NEIGHBOR	17	W 14TH ST to E 16TH ST				
W 14TH ST cont'd Gutgsell Louise M	E 15TH ST cont'd Jacobs Craig	Vogt Shirley R 482-6800 303 Fritch Bernadette H 191+				
+ ALTMEYER RD INTERSECTS 1102 Sternberg Albert A ᠑+ ♠ 482-3886	shops	482-2395 Fritch William				
1113 Sermersheim Ronald J & Linda 9+ 482-4939	523 ① Harter Jeffrey S ▲	324 Young Harold B & Carolyn 17 A				
1133 Verkamp Gilbert D & Catherine ᠑+ ▲	Otto Ollie E	337 Vanhuysse Richard H 191+ ▲ 407 Leistner Gail M 121				
●		415 Kuper Maurice R 19+ 1				
▲	+ <i>LEOPOLD ST INTERSECTS</i> 613 Jarboe William A Jr & Joan ⑨+ ▲ 482-2446	420 Berger Gilbert A & Maryjane ⑨+ ▲				
1202 Ellis James G 9+ ▲ 482-2254 Ellis Carol M	614 Dittmer Marilyn M [9]+ ▲. 482-2446 614 Dittmer Marilyn M [9]+ ▲. 482-1027 618 Bohnert Edward J [9]+ ▲. 482-3847 Bohnert Herbert J	440 Scherer David J & Rhonda ⑨+				
1219 Rohleder Sylvester W 6 634-1118 1244 Wagner Michael W 5	704 Foxen Duane J & Nancy 🗵+ 💧	634-9530 508 Morton Darryl R ⊡+ ▲ 482-1128				
Wagner Jane E 482-9407	634-9427 705-709 Not Verified (3 Hses) 710 Tabeling Bernetta T (᠑+ ●	515 Begle Gregory J E 482-1311 Begle Janet A				
1266 Not Verified 1277 Hoffman Hazel A ⑨+ ▲ 482-2358 1288 Giesler William J ⑨+ ▲ 482-1737 + WORRELL DR INTERSECTS	711@Lopezlozano Faviola L + GREENE ST INTERSECTS	+ BARTLEY ST ENDS 553 Nigg Leona C & Elmer (2)+ ▲				
+ WORRELL DR INTERSECTS BUSINESSES 1 HOUSEHOLDS 49	Kluesner Sharon K	+ ALTMEYER RD ENDS + LINNE DR ENDS				
E 15TH ST (FERDINAND)- · ZIP CODE 47532 CAR-RT R003 332 Sonderman Joseph A (19+	Klein Alphonse	· ZIP CODE 47546 CAR-RT R006 1285 Matsel Jack B & Karen 🗵+ 🌢				
+ MICHIGAN ST ENDS	725 Sergesketter Theodore A 9+	+ MARTHA DR ENDS 1305 Stenftenagel E J (6) 482-5760				
HOUSEHOLDS 1 E 15TH ST (JASPER)-FROM 1513	482-4163 Sergesketter Loraine	1325 East Paul 191+ ▲				
MAIN ST EAST ZIP CODE 47546 CAR-RT C006 110 Not Verified		+ WORRELL DR ENDS 482-4323				
+ <i>E 16TH ST BEGINS</i> 202 Not Verified	Voegeri Iodd A 482-3558 805 King Kristy A I⊠ ▲ King Danny	1356 Budnick Michael J & Margaret ⑨+ ▲ 1365 Seger Thomas W ⑨+ ▲				
204 Williams Ward ⑨+ ▲ 482-3052 Williams Myrna L	808 Seifert Kevin C & Marsha ④ 634-1116 809 Brames Michelle J & Pamela 回+	482-3731 1388 Albertson Andrew E 3 482-2746 + KEYSTONE CT CONTINUES				
210 Dudine Roman A & Dorothy 9+	+ FRANKLIN ST ENDS	1441 Nordboff Thomas E 💷 🔺				
214 Renner Gregory M 🗵+ ♠ 482-1827 306 Dudine Charles F 🗵+ ♠ 482-3337 310 Johnson Daniel L 🗵+ ♠ 482-3803 482-3803	817 Frick Dale J 🖪 🌢	482-3379 1452 Lueken Gregory J 3 ▲ 634-2877 1465 Giesler Urban R 5 ▲ 482-5387 Giesler Urban R 5 ▲ 482-5387				
310 Johnson Daniel L ⑨+ ▲ . 482-3803 Johnson Betty A	Frick Deann L	Giesler June L				
+ MILL ST INTERSECTS 634-1668	482-1642 904 Streicher Vincent A 🗵+ 🕯 482-3241	1516 Ariens Daniel I 😰 🔳 634-8056				
318 Welsh Alan ④ 482-2868 322 Gerber Loretta B 回⊥ ▲ 482-5278	907 Beyke Michael J I 2 + ▲ 634-9754 Beyke Diane L	Ariens Julie A				
Gerber Wilfred J	Aikins Norma E	HOUSEHOLDS 31 E 16TH ST (JASPER)-FROM 1634				
STEFFEN LINDA V beauty shops 482-5752 405 Marks George E 19+ ♠ 482-2704 406 Krodel Clifford J 19+ ♠ 482-2689		MAIN ST EAST + W 16TH ST BEGINS + MAIN ST INTERSECTS				
+ DEWET SI INIENSEUIS	Burger Ralph (2)+ 482-6256 917 Burger Ralph (2)+ 482-5009 Burger Alma R 482-5009 921 Messmer Peter J (2) 482-2292 923 Volz Francis J (2)+ 482-4399	+ JACKSON ST INTERSECTS + NEWTON ST INTERSECTS				
412 Cossler Janice S 🗵+ ▲ 482-6260 413 Kraft Lee W & Shirley 🗵+ ▲ 482-6494		+ MILL ST INTERSECTS + DEWEY ST CONTINUES + VINE ST ENDS				
Jordan Ann 481-2304	ZIP CODE 47546 CAR-RT C006 1037 KIMBALL INTERNATIONAL MANUFACTURING offc furn exc wood	+ PARK ST ENDS + KUNDEK ST ENDS				
416 Schnarr Daniel S ⑨+ ♠ . 482-4436 Schnarr Kathy M	1038 KIMBALL ELECTRONICS printed	+ MAUTE ST ENDS • ZIP CODE 47546 CAR-RT C006 510 Jochem Brandi M [2]				
Kapp Elmer C 482-1217 507 0 ₩illiams Laura ≜ 481-2323	circt brds	514 Curtis Damon R 3 524 Garcia Guvalupe 2				
Williams Mark A	wood office furntr	+ REES ST ENDS + BARTLEY ST ENDS + W 15TH ST BEGINS				
GRAPHICS commrcl art gr dsg	+ KNUST ST ENDS BUSINESSES 7 HOUSEHOLDS 60	602 Gudorf Kevin W 🗐+ 🌢 634-9437 Gudorf Beth H 634-9437				
VINE ST INTERSECTS	W 15TH ST (JASPER)-FROM 553 E 16TH ST WEST	+ LEOPOLD ST INTERSECTS 610 Allen Shelly 2 482-5215 A Not Verified				
515 Brelage Herbert H 🗵+ 💧 482-3132	· ZIP CODE 47546 CAR-RT C006 228 Vogt Michael W ⊡+ ▲ 482-6800	B@Johnston Brenda S				

FRANKLIN ST INTERSECTS
 ROYAL ST INTERSECTS

27 HOUSEHOLDS

3 BUSINESSES

addn 109 Vacant

• ARIST-O KRAFT ST INTERSECTS • ARIST-O KRAFT ST INTERSECTS

1135 HASENOUR WELDING SERV 482-4273 • CHERRY ST INTERSECTS

104-06 ECKERT INDUSTRIAL SUPPLIES

112 ECKERT INDUSTRIAL SUPPLIES

HOMEOWNER W 13TH ST-Contd Suites 205 BEAVEN JOHN B phys 482-1654 104 Vacant 105 HOME CARE SERVICES home care nurses 482-0400 106 RENDEL JEFFREY phys 107 KEMKER BERNARD P phys 482-4494 108 MEMORIAL HOSP indus dept 482-4313 2dfl MEMORIAL HOSP indus dept 482-4313 2dfl MEMORIAL HOSPITAL ofc 482-0626 200 FAMILY HOSPICE 634-2345 202 EVERSMAN & BUECHLER OPTOMETRISTS optometrists 482-2195 202 EVERSMAN THOS L optom 482-2195 202 BUECHLER THOMAS G optom 482-2195 204 LEON MARIO phys 482-1525 206 FOERTSCH DOUGLAS phys 634-2737 207 MOSS RICHARD M phys 482-0447 209 MEDICAL ONCOLOGY DORBETT ST INTERSECTS
 824 Kremp O A 9 +
 ● 482-2324 825 Vacant • EMILY ST INTERSECTS 909 Seger Jerome F & Lila 97+ @ 482.6804 910 Beaven John B 197+ @ 482.1969 919 Krodel Ray 197+ @ 482.4969 • CARROLL ST INTERSECTS 1005 With Carl C 97+ @ 482.3653 825 Vacant 1009 Verkamp Robt L & Carole J 9+ @ 482-3809 402-3009 1017 Not Verified 1023 Brewer Gerald D & Jorene N 9+ @ 482-5732 1029 Not Verified ALTMEYER RD INTERSECTS 1101 Fuhs Jerry J & Debj ③ ● 482-6195 1153 Schuetter Jerry A ⑨+ ● 482-2835 1176 Mc Clure Timothy M & Kathie A ③ ● 634.1796 1105 Not Verified 634-1726 Mc Clure Tiffany R 634-1726 1181 Kluemper John E & Christine A (B) (Christian A) 482-6146 402-0140 Kluemper Kerry A 482-6146 1225 Habig Paul A 2 634-2233 1240 Jefferies John C & Rosemary 9+ ⊕ 634-1320 634-1320 1247 Settle Wesley & Dixie J 9 + @ 482-2608 1250 Merkley Dave J & Sandy M 8 @ 634-1497 • WORRELL ST INTERSECTS 40 HOUSEHOLDS 14 BUSINESSES 14TH ST E -FROM 1339 MAIN ST EAST • ZIP CODE 47546 105 Vacant 1071/2 Vacant 116 Klee Linus 🗐 + 🛛 482-2942 • JACKSON ST INTERSECTS 210 Lauderdale Mary L 🕑 + 🛛 482-2525 215 Bohnert Sharon A 🕄 👁 482-3630 Bohnert Jason 482-3630 216 Stallman James E & Ruth A 9+ @ 482-5371 482-5371
 MILL ST INTERSECTS • MILL ST INTERSECTS 302 Not Verified 304 Beckman Fred N ∰ 482-5292 306 Huls Leo H & Mary A ♥ + ● 482-2163 309#Wheatley Phillip E & Susan C ● 634-9221 312 BETTY'S ALTERATIONS 482-4504 ★Byrne Charles E 482-2388
 312½ Kreilein James W & Beverly A 9+ 482-4504 319 O'Keefe Patrick J 3 634-1342 326 Not Verified • DEWEY ST INTERSECTS 401 Ewing B E 404 Vacant 407*Cronin Stephen & Terri L 411 Reinsch Tom & Stephanie 6 @ 482-1143 Reinsch Stephanie 482-1143 415-423 Not Verified (4 Hses) • VINE ST INTERSECTS • VINE ST INTERSECTS 524 Kreilein Alf F & Agnes A 🗐 + 👁 482-3450 • LEOPOLD ST INTERSECTS 601★Nordhoff Anthony C 482-3590 Nordhoff Anthony C 111 482-3590 602 Ackerman Fred J & Loretta M ()+ ● 482-1319 482-1319 602½ Not Verified 605 Keller Anna M 🗐 + 🔊 606 Gramelspacher Maurice R 🗐 + 🛛 482-4247 609-610 Not Verified (2 Hses) 615#Heaton Max G @

482-5780

+62-0780 621 Smith Jeff 2 ● 482-6158

622★Giesler Othmer J @ 482-1480 • GREEN ST INTERSECTS

482-6933 • NEWTON ST INTERSECTS 207 Eckstein Anthony J 🗐 + 👁 482-5470 214 Not Verified 2151/2 Cox Sandra K 3_482-1682 215 Watson Jeffrey P 5
 PARK ST INTERSECTS 221≢Farhar Travis 227 Frick James T & Genevieve L 🗐+ ⊚ 482-3678 KUNDECK ST INTERSECTS 301 Not Verified 307 Prechtel Marvin G 3 482-3147 Ramsperger Irma 9+ 482-6259 313 Haase Alvina 9+ @ 482-3928 314 Apartments I Rose Brian K & Michele M 2 634-2522 2 Not Verified 3 Williamson Marilyn S 2 634-9019 3 Williamson Mariyn S (2) 634-9019 4-6 Not Verified (3 Apts) 317 Ward Ernest E & Ann R (2) + ● 482-6869 321 Egler Claude J (2) + ● 634-1548 323 Heichelbech Kevin & Tina (2) ● 634-2699 325 Lueken Louis J (2) + ● 482-6137 • MAUTE ST INTERSECTS 401 Beckman Robt J & Marge L 3 482-6720 402 Beckman Mary E 9 + (a) 405 Betz Raymond J & Cath M 9 + (a) 482-1379 409≢Ruth Jane A 482-3396 410 Braun Ruth V 9+ © 413 Vacant 414 Uebelhor Rick & Wanda K 🗐 + @ 482-6234 482-8234 417 Sermersheim Marguerite E (2)+ ● 482-6028 418 Fromme Andrew J & Clarissa (2)+ ● 4 421 Egler Bryan P (2) ● 482-9537 T • BRESCHER ST INTERSECTS REES ST INTERSECTS
 (NOT OPEN BETWEEN REES ST AND ROBERTS ST) · ROBERT ST INTERSECTS 705 Jones Larry M & Joetta L 9+ @ 482-5365 Jones Natalie L 482-5365 Jones Julie M 482-5365 • WILSON ST INTERSECTS DORBETT ST INTERSECTS • EMILY ST INTERSECTS 920 Dills Stephen R 3 482-6883 985 Not Verified 985 Not Verified 1014 Brown Terry R & Betty ③ ● 482-6658 1025 Geiger Victor A & Nancy ③ ● 482-4211 1073 Wilson J Brad & Kim B ⑤ ● 634-9318 ALTMEYER RD INTERSECTS EMILY ST INTERSECTS 1102 Sternberg Albert A & Carol J 🗐 + 👁 482-3886 1113 Sermersheim Ronald & Linda C 9 + @ 482-4939 Sermersheim Libby F 482-4939 1133 Verkamp Gilbert D & Catherine C 🕑+ @ 482-6478 1134 Schneider Chas L & Doris A 9+ 6 482-3717 1156 Ziegler Kenneth M & Darlene E 9+ @ 482-2080 Guillaume Brian D 482-4202 1202 Ellis J G 9+ @ 482-2254 1219#Rohleder Wylvester Wes & Linda @ 634-1118 1244 Vacant 1266 Kuntz Lawrence J & Carolyn S 5 482-3463 482-3463 1277 Hoffman H A 9 + @ 482-2358 1288 Giesler Wm J & Geraldine J 9 + @ Marcus Teresa I 617 Bachman Thos & Charlene Y 9+ @ 482,1737 • WORRELL ST INTERSECTS 44 HOUSEHOLDS BUSINESS

15TH ST E -FROM 1441 MAIN ST EAST • ZIP CODE 47546 110 Not Verified • JACKSON ST INTERSECTS 202 Not Verified 202 Not Verified 204★Mehinger Andrew S & Candida L 210 Dudine Roman A & Dorothy M 9+ ⊗ 482-4446
 14TH ST W -FROM 1340 MAIN ST WEST
 5
 482.4446
 19.1+ ● 482.1827

 • ZIP CODE 47546
 305 Dudine_Charles F & Bernice 19.1+ ●
 482-3337 482-3337 310 Johnson Danl L & Betty 9 + ● 482-3803 314 Merkel Wilfred A & Carol 8 ● 634-1668 318 Erny Ruth A 9 + ● 482-2868 Welsh Alan B & Marilyn L 482-2868 322 Gerber Wilfred J 9+ @ 482-5278 DEWEY ST INTERSECTS
 402 Steffen Carl W & Linda 19 + ● 482-5752
 Steffen Carl W Jr 482-5752 Stetten Carl W Jr 482-5752 Stetten Stan 482-5752 405 Marks George & Leona 9 + ⊕ 482-2704 406 Krodel Marjorie L 9 + ⊕ 412 Cossler Gene P & Janice S 9 + ⊕ 482-6260 482-6260 413 Kraft Lee W & Shirley A 🗐 + 👁 482-6494 415 Not Verified 416 Schnarr Danl S & Kathy 9+ @ 482-4436 Schnarr Amy M 482-4436 420 Lottes H C 9+ @ 482-1157 420 Lottes H C II → @ 482-1157 • VINE ST INTERSECTS 503 Kapp Elmer C II + @ 482-1217 507 Braun Amelia II + @ 482-1584 507 Braun Amelia (⊕) + ⊕ 482-1584 511 Not Verified 512 Mills Marsha S (⊕) + ⊕ 482-5091 515 Brelage Herbert H, ⊕) + ⊕ 482-3132 516 Jacobs Joyce E (⊕) + ⊕ 482-132 519 Gudorf Mark A & Louise A (⊕ 482-1081 522 Beard Ronald W & Linda K (⊕ 634-1081 Beard Aaron W 634-1081 Beard Aaron W 634-1081 Beard Aaron W 634-1081 Beard Aaron & 634-9741 • LEOPOLD ST INTERSECTS 523₩Wright John A @ 634.9741 • LEOPOLD ST INTERSECTS 604 Otto Ollie E B + ● 482.3369 608 Lottes Nancy G B + ● 612 Wright Robert G & Jane B + ● Wright Michael P 482.3765 613 Jatobe Wm A Jr & Joan P B + ● 482.2446 613 Jarboe Wm A J & Joan r ter⊤ ⊕ 482:2446 614 Dittmer Jim & Marilyn (●)+ ⊕ 482:1027 618 Bohnert Herbert J & Marie A (●)+ ⊕ 482:3847 621 Schwinghammer Arch L & Mildred E (●)+ GREENE ST INTERSECTS 703 Not Verified 704 Foxen Duane J & Nancy L 5 705 Wright John A 2 482-4882 S-A 707 Not Verified 709 Tanner Christopher & Audrey 2 482-9372 710 Tabeling Henry **9 + @** 482-2216 711≢O'Hara Ryan & Fayadra 716≢Kluesner Donald & Sharon & Sharon **∞** 490 0.697 482-9372 710%Kluesner Donald & Sharon & Sharon @ 482.9687
717 Klein Elfrieda 19+ ●
721 Rasche Janice 19+ ● 482.6213
724 Striegel Kenneth L & Carol J 19+ ● 482-6031 725 Sergesketter Theo A & Loraine A 🕑 + 👁 482-4163 804 Vacant 805 King K 😰 👁 634-2354 Weyer Greg 634-2354 808 Schroeder C R 5 @ 634-1325 809 Brames Michl J & Pamela K 9+ @ 482-9790 817 Foster Teddy L & Linda L 3 817 Foster Teddy L & Linda L I Foster Shelley
818 Singer Doug W I @ 482-4844
ROYAL ST INTERSECTS
903 Buechlein Roman & Viola 9 + ● 482-1642 482-1642 904 Streicher V A (2) + (2) 482-3241 907 Beyke Michl J & Diane S (2) 634-9754 908 Gehlhausen Leona F (2) + (2) 482-1196 911★Flatt Mike & Dawn Kootz Andy Flatt Rebecca 915 Hinkle Ernest E Jr & Beverly J 5 © 482-6256 402-0200 917 Burger Alma 9+ ⊚ 919 Bohnenkemper Scott & Sharon L 3 634-9875 634-9875 921 Bellner Frieda W ♥+ ● 482-1518 923 Volz Francis J ♥+ ● 482-4399 Volz Anthony 482-4399 Oolz Phillip 482-4399 • KELLERVILLE RD INTERSECTS

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E 15TH ST-Contd
                                                                       791#Manz Geo W & Evon @ 634-9594
E 15TH ST-Contd
1037 ARTEC (DIV OF KIMBALL INTL)
busn sys 482-8517
1038 KIMBALL ELECTRONICS (KIMBALL
                                                                       811#Beckman Gary L & Mary E ⊚
482-6154
                                                                       462-0104
822 Grogg Edward & Diana 3 634-2467
841 Benson Henry K III & Sandra C 3 ⊗
INTL) 634-4200

• CHERRY ST INTERSECTS

1108 INWOOD OFFICE FURN INC furn ret
                                                                              634-2837
                                                                       Benson Stacey L 634-2837
844 Alles Robt C & Brenda K 🗿 © 482-3532
482-6121
1123 ARTEC annex
• KNUST ST INTERSECTS
                                                                       868 Not Verified
                                                                       877 Lewis Dennis E & Cathy J 3

    KNUST ST INTEROEUTS
    1163 City E 15th St Generating Plant (No 2)
482:3003
    1180 HAMILTON E H TRUCKING addl sp

                                                                              634-9827
                                                                       893 Vacant
894 Forbes Richd E & Sandra S 3
  62 HOUSEHOLDS
3 BUSINESSES
                                                                       Forbes Emily A
915#Kieffner Ronald E & La Verne E
482-1773
                                                                              Kieffner Chad M 482-1773
15TH ST W -FROM 1444 MAIN ST WEST
                                                                       Kieffner Stacy L 482-1773
924 Buchta Thos J & Kate M 🗷 @ 482-2182
  • ZIP CODE 47546
- 217 COPE 47040

• NEWTON ST INTERSECTS

228 Vogt Michl W & Shirley R 9+ ⊚

_482-6800
                                                                       926 Not Verified
                                                                       927★Jeffers Larry E & Georgea L @
                                                                              634-2735
                                                                       943#Schen David

    PARK ST INTERSECTS

                                                                        945 Under Constn

    KUNDECK ST INTERSECTS

                                                                       946 Vacant
303 Fritch Bernadette H 9H + ⊚
312 Kempf Gail 3 ⊚ 482.7933
313 Gutgsell Maurice 9H ⊕ 482.5015
318 Fritch Mamie 9H + ⊚ 482.5015
324 Staples Reggie & Linda K 9H ⊕
                                                                       950★Betz Thos L & Jane M @
                                                                       959 Not Verified
961 Weyer Mike R & Gina 3 634-2276
                                                                        980 Not Verified
                                                                        482-3142
                                                                       988★Schneider Robt F & Ann C 482-9230
• W 20TH ST INTERSECTS
Staples Patrick B 482-3142
330 Welp Dennis A & Wanda B 9+ ⊗
                                                                        • W 20111 OL
24 HOUSEHOLDS
        482.1051
337 Van Huysse Richd E & Mary R 9+ ●
30 vari nuysee kicho L & Mary K ⊕ + 
482 2008 
• MAUTE ST INTERSECTS
407 Williams Rose E ⊕ + 
408 Eversman Thos L & Mary ⊕ + 
415 Kuper Maurice R & Dolores T ⊕ + 
4223179
420 Barger Gibbert & More, L (1) ⊕
                                                                                                                                         .
                                                                       20TH ST WEST -FROM 865 POPLAR LA
                                                                           WEST
                                                                          • ZIP CODE 47546
                                                                       828≢Sturm Betty
836 Stackman Virgil L & Madeline 2 ⊚
482-31/9
420 Berger Gilbert A & Mary J 3 ©
482-3026
427 Not Verified
                                                                       634-9320
872★Lesko David E & Susan E @ 634-9275
440 Luebbehusen Eugene E & Susan J 9+ @
                                                                       883#Bartley Ralph L & Rose M ⊚
482-5579
913-916 Not Verified (2 Hses)
482-4537
508 Morton Darryl R & Tanna D 3
                                                                       945≢Beckman Dean E
952≢Hiott Jas & Jamie
        482-1128
482-1128
Morton Kurt A 482-1128
515 Not Verified
• REES ST ITNERSECTS
                                                                       980★Sharer Steve K & Beth A @ 482-4788
1012 Kalb Rodney R & Jan 2 @ 482-2889
                                                                       1012 Kalb Rodney R & Jan 🖉 @ 482-2
1014 Under Constn
1015★Recker Gene & Kitty @ 482-3844
524 Kluemper Wm J & Cynthia E 9 + ⊚
482-3299
482-3299
553 Nigg Elmer & Leona C 9+ @ 634-1934
• BARTLEY ST INTERSECTS
18 HOUSEHOLDS
                                                                       1016 Not Verified
1178#Belk
                                                                       1222≢Kratzer Ken W & Linda M
                                                                       1230★Vonderheide Dennis
1165★Miller Sandra A @ 482-3725
                                                               4-B
16TH ST E -FROM 1526 MAIN ST EAST
                                                                       1056 Lavigne J 482-4559
16 HOUSEHOLDS
   • ZIP CODE 47546

    DIF CODE 47046
    JACKSON ST INTERSECTS
    MILL ST INTERSECTS
    (NOT OPEN FROM MILL ST
    TO DEWEY COMPARED

                                                                       23D ST E -FROM MILL ST EAST
                                                                          · ZIP CODE 47546
    • TO DEWEY ST)

    TO DEWEY ST)
    DEWEY ST INTERSECTS
    VINE ST INTERSECTS
    LEOPOLD ST INTERSECTS

                                                                       403 KEUSCH BROTHERS BODY & GLASS
                                                                              INC auto body repairing & painting
                                                                          482-2566
• STACEY INTERSECTS
• GREEN ST INTERSECTS
510-524 Not Verified (4 Hses)
602 Gudorf Kevin & Beth [2] 634-9437

    TERRY INTERSECTS
    BUSINESS

610a-610b Not Verified (2 Hses)
614a Salb Gregory A 3 482-6274
614b Not Verified
                                                                                                                                      4-B
                                                                       25TH ST E -FROM MILL ST EAST
 5 HOUSEHOLDS
                                                                          • ZIP CODE 47546
                                                                       306 E & K ELECTRIC INC contrs 482-3161
16TH ST W -FROM 1526 MAIN ST WEST

    STACEY LA INTERSECTS

    TERRY LA INTERSECTS
    CATHY LA INTERSECTS

  • ZIP CODE 47546

    RESERVOIR ST INTERSECTS
    NEWTON ST INTERSECTS

                                                                         1 BUSINESS
                                                                                                                                         7
                                                                       26TH ST E -FROM 2512 NEWTON ST
17TH ST E -FROM 1628 MAIN ST EAST
                                                                         EAST
   · ZIP CODE 47546
                                                                           ZIP CODE 47546

    JACKSON ST INTERSECTS
    MILL ST INTERSECTS

    BIRK DR INTERSECTS

                                                                       203 Not Verified
209 Mendel Maurice & Eileen 9+ @
                                                                      209 Mendel Maurice & Eileen (9)+
482-3258
Mendel Donald R 482-3258
BROSMER ST INTERSECTS
309 Jochem Jane L € ⊕ 634-9605
Matheis Brian 634-9605
Matheis Brian 634-9605
17TH ST W -FROM 1628 MAIN ST WEST
  • ZIP CODE 47546

    RESERVOIR ST INTERSECTS
    NEWTON ST INTERSECTS

                                                                      ALOIS CT INTERSECTS
312 Schilling Lucille J ♥+ ♥ 482-6990
402 Brosmer Edgar W & C La Verne ♥+ ♥
19TH ST WEST -FROM 1986 EMILY ST
                                                                       402 Brosher Edgar W & C La Verne
482-5993
403 Thompson Gail 🗐 + @ 482-4523
   WEST
   • ZIP CODE 47546
                                                                       Brosmer Ruby 482-4523
408 Not Verified
715 Kleinjans Brian & Jackie 3 482-9617
                                                                       409 Jochem Jerome J 2 @ 482-9443
412 Huebner B J 2 634-9078
• BIRK DR INTERSECTS
726 Not Verified
752 Critchlow D & Jane 3 @ 482-6458
759*Lampert Chris
788 Frick Dean A & Rhonda J [2] @
                                                                        9 HOUSEHOLDS
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7

* NEW NEIGHBOR

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28TH ST W -FROM 2707 NEWTON ST
     WEST
 • ZIP CODE 47546
107 GENERAL AUTO SUPPLIES INC.
        482-1552
 109 HEDINGER LAW OFFICE 482-2093

    MARKET ST INTERSECTS
    205 DAVID'S HAIRSTYLING 482-5245

207 DAVID'S HAIRSTYLING 482-5245
207 DAVID'S HAIRSTYLING addl sp
211 TRI-STATE BEARING INC 482-5090
215 Hopf Robt J 9 + ⊕ 482-3325
216 Schmitt David 2 ⊕ 482-2780
 • LESLIE DR INTERSECTS
219 Eckerle Roman W & Marcella V 9+ @
        482-6981
4826981
301 Kunz David C 2 @ 482.7369
305 Leas Jack L 9 + © 482.2149
309 Birkle Wendolin J & Lillian L 9 + ⊚
       482-2420
 313 Beck Maurice F & Ruth A 9+ @

    HOWARD ST INTERSECTS

   7 HOUSEHOLDS
  4 BUSINESSES
 30TH ST E -FROM HWY 231 N EAST
   • ZIP CODE 47546
 VIRGINIA AV INTERSECTS
130 BAER NANCY TRUCKING INC 482-2936
150 LE CLERE SKIDS INC pallets & skids &

    150 LE OLERE SKIDS INC PARCE & sawmill 482-3808
    251 KIMBALL INTERNATIONAL fcty
MUNICIPAL ELECTRIC UTILITY

        (SUBSTATION)
     BROSMER ST INTERSECTS
 2 BUSINESSES
                                                               7-B
7-E
31ST ST W (RT 2) (GRASSLAND HILLS
ADDN)-FROM 3086 BITTERSWEET DR
    WEST
   • ZIP CODE 47546
 1023 Not Verified
1048 Braun Dan & Jane 3 482-7316
 1051 Gray John S & Nancy A 9+ @
482-6120
 482-6120
1074 Uhl Stevan C & Doris J 9 + ⊚ 482-1766
1085 Woolsey Harmon C & Joanne M 9 + ∞
         482.6620
    Woolsey Melissa K 482-6620

• LAKESIDE DR INTERSECTS
 1121 Jahn Roman O & Christy M 9+ @
         482-1117
402-1117
1128 Bevier J C 🖲 @ 482-1940
 1187 Brelage Lee J Jr & Annette M 9+ @
          482-5531
 1224 Hurm Victor Jr & Brenda 9+ @
1224 Hurm victor Jr & Dienaa 482-3940
1227 Buehler David G 🕑 + ⊚ 482-5366
1266 Schuler Wm J & Carol S 🕑 + ⊚
         482-4911
 Schuler Joe M 482-4911
1319 Uebelhor Jerome R & Pat L 🗐 + 🚳
         482-4568
         Webelhor Chad R 482-4568
    Uebelhor Kim A 482-4568

• DOGWOOD DR INTERSECTS
 1388 Flannagan Michael L & Janice K 9+ @
          482-3303

    Flannagan Lesley 482-3303
    Flannagan Ryan 482-3303
    FOXRIDGE DR INTERSECTS

1404 Drone Donald M 9+ @ 482-1882
1407 Thyen Ronald J & Mary J 9+ @
 482-3874
1415 Litherland G J 🗐 + @ 482-3572
```

Litherland Nikole L 482-3572 1426 Schmitt Kenneth W & Donna L 9+ © 634-9028 1441 Seger David M & Patricia A 🗐 + 🛛 482-6186 Seger Leslie C 482-6186 GRASSLAND HILLS RD INTERSECTS 18 HOUSEHOLDS 32D ST E -FROM HWY 231 N EAST • ZIP CODE 47546

110 Sherman Walter J & Dorothy M 9+ @ 482-4527 482-4527 Sherman Kevin J 482-4527 140 REDEEMER LUTHERAN CHURCH

634-1123

125 Nigg Willis & N Annetta 9+ @ 482-6398

2 HOUSEHOLDS 1 BUSINESS



3

Dubois County Abstract & Title Co., Inc. HULS - STEMPLY				
Abstracts - 7 615 Main St., Jasper, IN. 47546	Title Insurance Tel. (812) 482-169			
	17			
W 14TH ST-Contd WORRELL ST INTERSECTS	621 Schwinghammer Arch L @ 482-3507			
4 15TH ST E -FROM 1441 MAIN ST EAST	GREENE ST INTERSECTS 703 Vacant 704★Foxen Duane J 634-9427 705★Willits Martin 482-1279 707 No Return			
ZIP CODE 47546 110 ★ Fuhrman Viola	709★Tribbie Michelle 710 Tabeling Bernetta Mrs ©			
JACKSON ST INTERSECTS 202★Dorsam Mike L 482-1799	482-2216 711 Hawes Richd 634-9684			
204 Eckert Tom 210 Dudine Roman A © 482-4446	716 Steffe Thos C			
214 Renner Harold J © 482-1827 Victory Temple Assembly Of God 634-2204	721 Rasche Janice 482-6213 724 Striegel Kenneth L © 482-6031			
MILL ST INTERSECTS 302 Apostolic Faith Assembly	725 Sergesketter Theo A ⊚ 482-4163			
Church 306 Dudine Charles F © 482-3337	FRANKLIN ST INTERSECTS 801 Knust Josephine A ©			
310 Johnson Danl L ⊚ 482-3803 314 Merkel Wilfred A ⊚ 318 Erny Ruth A Mrs ⊚ 482-2868	482-2457 804 Beck M 634-2226 805★Wagoner Sam A @ 482-1794			
Welsh Alan 322 Gerber Wilfred J © 482-5278	808★Schroeder Carlene R ⊚ 634-1325			
DEWEY ST INTERSECTS 402 Steffen Carl W @ 482-5752	809 Brames Michl J @ 482-9790 817 Vacant			
405 Marks Geo © 482-2704 406 Krodel Marjorie Mrs © 482-2689	 818 Singer Doug W ◆ 482-4844 ROYAL ST INTERSECTS 903 Buechlein Philomena Mrs 			
412 Cossler Gene P ◎ 482-6260 413 Kraft Lee W ◎ 482-6494	482-1642 904 Streicher Vincent A ⊚ 482-3241			
415 No Return 416 Schnarr Danl S ⊚ 482-4436 420 Lottes Henry C © 482-1157	907 Beyke Michl 634-1839 908 Gehlhausen Leona F Mrs ⊚			
VINE ST INTERSECTS 503 Kapp Elmer C @ 482-1217	482-1196 911 ★Flatt Mike 915 ★ Hinkle Ernest 482-6256			
507 Braun Amelia Mrs © 482-1584	915½ Vacant 917 Burger Alma Mrs © 482-5009			
511 Stenftenagel Michl 482-6978 512 Mills Randy K ◎ 482-5991 515 Brelage Mary M Mrs ◎ 482-3132	919 Bollenkemper 921 Bellner Danl E © 482-1518 923 Volz Elnora E Mrs ©			
016 Jacobs Patk B © 482-1252 019 Gudorf Mark 482-1081	482-4399 FOLLOWING IN RD 3 KELLERVILLE RD			
22 Beard Ronald 634-1081 23★Jarboe Byron © LEOPOLD ST INTERSECTS	INTERSECTS 1108 Inwood Office Furn Inc			
04 Otto Eldena A Mrs © 482-3369	482-6121 1037 Artec (Div Of Kimball Intl) furn mfrs 482-8517			
08 Lottes Nancy G Mrs ⊚ 12 Wright Bob G ⊚ 482-3765 13 Jarbon Wrn A Jr @ 482-3446	1038 Kimball Electronics (Kimball Intl) 482-8283			
13 Jarboe Wm A Jr © 482-2446 14 Dittmer James J © 482-1027 18 Bohnert Herb © 482-3847	CHERRY ST INTERSECTS ss Kimball Sls Div Jasper Corp stge			



EST. WANGA TRANSPORTATION COMPANY	PAUL G. FORTWENDEL Terminal Manager PHONE (812) 482-2737 1-800-338-8607 Toll Free In IN. nue Jasper, IN 47546	Die Cer
	19	
20TH ST WEST -FROM POPLAR LA WEST ZIP CODE 47546 872 Vacant	 7 207 Davids Hairstyling Salon (Addl Sp) 211 Tri-State Bearing Inc 482-5090 MARKET ST BEGINS 215 Hopf Robt J ◎ 482-3325 216 No Return 	
23D ST E -FROM MILL ST EAST ZIP CODE 47546 STACEY LA BEGINS TERRY LA BEGINS	 210 No Return LESLIE DR BEGINS 219 Eckerle Roman W © 482-6981 301 Pinnick Lester F © 482-2908 305 Leas Jack L © 482-2149 309 Birkle Wendolin © 482-2420 313 Beck Maurice © 482-3922 HOWARD ST BEGINS 	312) 206 206 Thwood AVE
25TH ST E -FROM MILL ST EAST ZIP CODE 47546 306 E & K Electric Inc contrs 482-3161 STACEY LA ENDS TERRY LA ENDS CATHY LA INTERSECTS	4 7 30TH ST E -FROM HWY 231 7 N EAST 7 ZIP CODE 47546 7 ns Dubois County Beverage Co 482-4678 ss Brosmer Lumber Co Inc 482-6717 VIRGINIA AV BEGINS 7 ns Yamaha Kawasaki Of Jasper	Tanning Beds Wolff Tanning Beds 206 NORTHWOOD AVE. 482-7703
26TH ST E -FROM 2512 NEWTON ST EAST ZIP CODE 47546 BIRK DR BEGINS 203 Hagedorn Bernard 209 Mendel Maurice F © 482-3258	 7 Its Falinar Kawsaki Of Jasper mtrcycles 482-3366 Vacant Le Clere Skids 482-3808 251 Jasper Dimension Plus Inc 634-9343 Municipal Electric Utility (Substation) BROSMER ST ENDS 	
BROSMER ST BEGINS 309 Jochem Jane L © 482-5983 ALOIS CT BEGINS 312 Schilling Alf J © 482-6990 402 Brosmer Edgar W © 482-5993 403 Thompson Gail © 482-4523 408 Vacant 409★Joohm Jerome J © 482-9443 412 No Return BIRK DR ENDS	7 31ST ST W (RT 2) (GRASSLAND HILLS ADDN)-FROM 3086 BITTERSWEET DR WEST ZIP CODE 47546 1023 Beck Arnold L © 482-1921 1048★Milone Manan C 482-9627 1051 Gray John S © 482-6120	COUNTRY PLEA: 206 NORTHWOOD AVE (812) 482-7703
7 28TH ST W -FROM 2707 NEWTON ST WEST ZIP CODE 47546 107 General Auto Supplies Inc 482-1552 109 Vacant 203 Northwood Car Wash 205 David's Hairstyling 482 5245		DI AVE

1266 Schuler Wm J @ 482-4911

205 David's Hairstyling 482-5245







"SINCE 1911" OPEN DAILY 6 TO 6 - SAT. 6 TO 5





17TH ST W -- FROM 1628 MAIN ST WEST

JOBBER

-

5

ZIP CODE 47546 134 No Return RESERVOIR ST ENDS NEWTON ST INTERSECTS

BROSMER ST BEGINS 309★Fleck Bruce A ◎ 482-5983 ALOIS CT BEGINS 312 Schilling Alf J © 482-6990 402 Brosmer Edgar W @ 482-5993 403 Thompson Gail @ 482-4523 409 Mueller Nicholas J © 412 Burress Gary R @ 482-4341

28TH ST W -- FROM 2707 NEWTON ST WEST

ZIP CODE 47546 107 General Auto Supplies Inc 482-1552 109 Vacant 203 Northwood Car Wash

PINKSTAFF AGENCY "COMPLETE INSURANCE SERVICE" DON PINKSTAFF - JIM BIRKLE • 482-5459 • 482-6977 • 482-5466

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TEL

634-1606

IDENTIA 306 COMMERCIA WERNSING RD INDUSTRIAL

<u>1978 Ja</u>sper, IN - Polk City Directory

MONUMEN

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Memorials Since 1888

Cemetery

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		5
	14TH ST W FROM 1340	J
	MAIN ST WEST	
	ZID CODE 47540	
	ZIP CODE 47546 104 Vacant	
	106 Collowy The paters & sustain	
5	framing 482-2333	
ö	109 Eckert's Tavern 482-3656	
2 4	112 Eckert Industrial Supplies	
Dale, Indiana 47523 Tel. (812) 937-4921	482-6933 NEWTON ST INTERSECTS	
ũ ª	207 Eckstein Anthony J 💿	
nai O	482-5470	
N E	214 Schmitt Roman J @ 482-1817	
. –	215 Cox Richd A 482-1682	
	215½★Seifrig Mary E 482-2493 PARK ST BEGINS	
	221*Sohovich Martin J	
e e	227 Frick James T © 482-3678	
	AUNDEUR ST INTERSEUTS	
	301 Vacant 302 Rees Raymond 482-6992	
	307 Werne Albert © 482-1673	
	Ramsperger Irma Mrs	
	482-6259	
	313 Haase Albert A © 482-3928	
	314 Apartments A★Mack Douglas	
	1±Schroeder Raymond	
	482-4383	
	2 No Return	
TER 6:00 P.M. 482-3853 DORESS: 3515 VILLA DRIVE, JASPER, IND.	3★Lindemayer Francis J 4★Waggoner E	
E.	5 * Rehfeldt Dan	
SPI	317 Ward Ernest E 💿 482-6869	
1	321 Egler Claude J	
SI VE	323 Collignon Hilda M ⊚ 482-4947	
38	462-4947 325 Lueken Louis J © 482-6137	
E S	MAUTE ST INTERSECTS	
	401★Schwenk Fred J ◎ 482-1588	
SSI P.	402 Beckman O Leo © 482-3790	3
8.0	405 Betz Ray J ⊚ 482-1379 409 Bauer Amelia Mrs ⊚	,
RES	482-3687	3
AFTER	410 Braun Curtis C 💿 482-3367	4
SINGUAR PRESIDEN 5869, AFTER 6:00 P.M. JLING ADORESS: 3515	413 Ammerman Lloyd E 482-6232	4
5869, 511116	414★Uebelhor Richd H ⊚ 482-6234	4
	417 Sermersheim Marguerite Mrs	4
2) 482- M/	© 482-6028	4
-	418 Fromme Andrew J 💿	4
SI	482-2144 421 Wernen Bartha Mur @	4
호크	421 Werner Bertha Mrs ⊚ 482-5129	4
ā 📕	482-5125 426 Schmidt Bernard P ©	
ATED 23rd & MIL	482-6695	5
23	BRESCHER ST BEGINS	5
	(NOT OPEN BETWEEN BRESCHER ST	-
30	ST AND ROBERTS ST)	5 5

3 ROBERT ST INTERSECTS 705 Jones Larry M @ 482-5365 WILSON ST INTERSECTS DORBETT ST INTERSECTS ALTMEYER RD INTERSECTS 1102 Sternberg Albert A 482-3886 1113 Sermersheim Ronald J 💿 482-4939 1133 Verkamp Gilbert D 482-6478 1134 Schneider Charles L O 482-3717 1156 Germuga Thos F @ 482-4510 1202 Ellis J G @ 482-2254 1244 Witte Carl Jr @ 482-3214 1277 Hoffman Edgar G 482-2358 ns Gosman M Farrel @ 1288 Giesler Wm J @ 482-1737 WORRELL ST INTERSECTS 15TH ST E -FROM 1441 MAIN ST EAST ZIP CODE 47546 110 Mehringer Caroline A Mrs © 482-1974 JACKSON ST INTERSECTS 202 Vaal Bernard J 482-6138 204 Seger Larry J 482-1029 210 Dudine Roman A @ 482-4446 214 Renner Helen F Mrs 🔘 482-1827 MILL ST INTERSECTS 302 Jay-Kem Inc chem whol 482-3292 306 Dudine Charles F 💿 482-3337 310 Wagner Paul O @ 482-6465 314 Dischinger Gertrude Mrs 🔘 318 Erny Ruth A Mrs @ 482-2868 Welsh Alan B 482-2868 322 Gerber Wilfred J @ 482-5278 DEWEY ST INTERSECTS 402 Steffen Carl W 💿 482-5752 405 Marks Geo © 482-2704 406 Krodel Marjorie Mrs 🛛 482-2689 112 Cossler Gene P @ 482-6260 113 Neukam Junior A 482-3490 115 Vacant 116 Schnarr Danl S 💿 482-4436 20 Lottes Mary F Mrs 🔘 482-1157 VINE ST INTERSECTS 03 Kapp Elmer C 🔘 482-1217 07 Braun Amelia Mrs 🔘 482-1584 511 Sharp Thos A © 482-4716 512*Mills Randy K @ 482-5991



E 15TH ST-Contd 515 Brelage Mary M Mrs O 482-3132 516 Jacobs Patk B @ 482-1252 519 Janet's Beauty Shop Hurm Gene © 482-1081 522 No Return 523 Brames Wm H @ 482-2650 LEOPOLD ST INTERSECTS 604 Otto Ollie E @ 482-3369 608 Rees Alberta Mrs @ 482-6793 612 Wright Robt G @ 482-3765 613 Jarboe Wm A Jr @ 482-2446 614 Dittmer James J @ 482-1027 618 Bohnert Herbert J 💿 482-3847 621 Schwinghammer Arch L @ 482-3507 GREENE ST INTERSECTS 704 Greer Charles A @ 710 Tabeling Henry J @ 482-2216 716 Klein Stella M Mrs O 482-5640 717 Klein Alphonse @ 482-1122 721 Rasche Janice 724 Striegel Kenneth L @ 482-6031 725 Sergesketter Theo A @ 482-4163 FRANKLIN ST INTERSECTS 801 Knust Albert E @ 482-2457 804 Wittmer Burns J @ 482-6257 805 Becker Jack R @ 482-5295 808 Reinsch Albert F (809 Begle John L © 482-4732 817 Vacant 818 Luegers Larron J @ 482-3582 **ROYAL ST INTERSECTS** 903 Buechlein Philomena Mrs O 482-1642 904 Streicher Vincent A @ 482-3241 907 Hauser Henry @ 482-4017 908 Waninger Sylvester R 482-3492 911 Long Denny L 915 Neukam Lolan E Mrs O 482-3837 915½ Vacant 917 Burger Alma Mrs @ 482-5009 919 Kahle Wm L @ 482-4597 921 Bellner Danl E @ 482-1518 923 Volz Elnora E Mrs O 482-4399 Don's Burger Barn Restaurant 482-4422

FOLLOWING IN RD 3 KELLERVILLE RD _ INTERSECTS rt 3 Jasper Turning Co mfg furn Main 482-6737 Jasper Table Co Inc mfg furn 482-6121 Ş 1037 Jasper Stylemaster Div 482-1866 1038 Kimball Piano & Organ ω GIVE US AN OPPORTUNITY TO SAY "YES" FULL SERVICE BRANCHES -- SOUTHSIDE -- NORTHSIDE (Electronics Div) 482-5585 CHERRY ST INTERSECTS rt 3 Kimball Sls Div Jasper Corp (Stge) City E 15th St Generating Plant 482-3003 KNUST ST ENDS 5 15TH ST W -- FROM 1444 MAIN ST WEST ZIP CODE 47546 110 Wilson Greenhouses Inc (Stge) NEWTON ST INTERSECTS 228 Vogt Michl W @ 482-6800 PARK ST ENDS KUNDECK ST ENDS 303 Fritch Verena Mrs (9) 482-2395 312 Hochgesang Albert M 482-4969 313*Gutgsell Maurice A 482-3807 318 Fritch Mayme Mrs 482-5015 324 * Staples Reggie

482-3142 330 Welp Dennis A @ 482-1051 DUBOIS 337 Van Huysse Richd O 482-2808 MAUTE ST ENDS 407 Williams Rose E Mrs (9) 482-4860 408 Eversman Thos L @ 482-1906 415 Kuper Maurice R @ 482-3179 420 Weigel Albert J @ 482-4746 427 Elmer Wm J @ 482-3286 Tel. REES ST ENDS cor**★**Birk Wm W ^③ 482-1201 440 Kuper Joan © 482-3946 482-1314 508 Morton Darryl R 482-1128 515 Mehringer Robert L 482-5065 524 Kluemper Wm J @ 482-3299 BARTLEY ST ENDS

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American

GAS FOR HOME AGRICULTURE AND INDUSTRY E 482-6177 SERVICE S **B A** PETROLANE PETROLANE

West 5th, P.O.

1974

FOOD CENTERS

<u>v</u>

BOB LUEGERS' MOTORS 482-523 HWY. 231 SOUTH щ s a week - Dry Groceries **Tei** W 14TH ST-Contd DORBETT ST INTERSECTS ALTMEYER RD INTERSECTS 1ns * Sternberg Albert A 482-3886 2ns * Schneider Charles L DAYS 482-3717 OPEN 7 DA IN STORE BAKERY -SOUTH 3ns ★ Germuga Thos F © 482-4510 4ns Vacant 5ns * Witte Carl Jr @ 482-3214 6ns Gosman M Farrel 7ns Giesler Wm J @ 482-1737 1ss ★ Sermersheim Ronald J ⊚ 482-4939 2ss # Verkamp Gilbert @ 482-6478 WORRELL ST INTERSECTS 231 15TH ST E -FROM 1441 MAIN ST EAST HWY. **ZIP CODE 47546** 110 Mehringer Caroline A Mrs 💿 482-1974 JACKSON ST INTERSECTS 202 Hurd Steve R 482-6129 204 * Seger Larry J 482-1029 210 Dudine Roman A @ 482-4446 214 Renner Helen F Mrs ③ 482-1827 India MILL ST INTERSECTS 302 Jay-Kem Inc chem whol 482-3292 306 Dudine Charles F @ 482-3337 314 Dischinger Gertrude Mrs () 318 Erny Ruth A Mrs @ 482-2868 Welsh Alan B 482-2868 322 Gerber Wilfred J @ 482-5278 DEWEY ST INTERSECTS 402 Steffen Carl W @ 482-5752 405 Marks Geo @ 482-2704 PHONE 406 Krodel Marjorie Mrs 482-2689 412 * Cossler Gene P 482-6260 413 Neukam Junior A 482-3490 Box 23 415 * Rice Wilbur R @ 482-4739 416 Schnarr Danl S @ 482-4436

420 Lottes Mary F Mrs ©

VINE ST INTERSECTS

507 Braun Amelia Mrs 🔘

511 * Sharp Thos A © 482-4716

482-1157

482-1584

512 Vacant

"A SERVICE ORGANIZATION" PONTIAC-BUICK-AMERICAN MOTORS-JEEP-**GMC TRUCKS** TEL. 482-5141 16 515 Brelage Mary M Mrs © 482-3132 516 * Blessinger Roman 482-6989 519 Janet's Beauty Shop Hurm Gene © 482-1081 522 * Truelove Nancy Mrs 523 Brames Wm H @ 482-2650 LEOPOLD ST INTERSECTS 604 Otto Ollie E @ 482-3369 608 Rees Alberta Mrs © 482-6793 612 Kreilein Kenneth L © 482-2687 613 Jarboe Wm A Jr © 482-2446 614 Dittmer James J @ 482-1027 618 Bohnert Herbert J 482-3847 621 Schwinghammer Arch L © 482-3507 GREENE ST INTERSECTS 704 * Greer Charles A @ 482-1531 710 Tabeling Henry J @ 482-2216 716 Klein Robt A @ 482-5640 717 Klein Alphonse © 482-1122 721 Rasche Richd C @ 482-6213 724 Striegel Kenneth L © 482-6031 725 Sergesketter Theo A O 482-4163 FRANKLIN ST INTERSECTS 801 Knust Albert E @ 482-2457 804 Wittmer Burns J © 482-6257 805 Becker Jack R @ 482-5295 808 Reinsch Albert F © 482-2610 809 Begle John L @ 482-4732 817 Main Robt H @ 482-3460 818 Luegers Larron J © 482-3582 ROYAL ST INTERSECTS 903 Buechlein Philomena Mrs (9) 482-1642 904 Streicher Vincent A 482-3241 907 Hauser Henry @ 482-4017 911 No Return 915 * Mullen Homer C 915¹/₂ * Aldridge Paul F W 917 Burger Alma Mrs @ 482-5009 919 Kahle Wm L © 482-4597 921 Bellner Danl E @ 482-1518 923 Volz Elnora E Mrs © 482-4399 Don's Burger Bar Restaurant 482-4422 FOLLOWING IN RD 3 KELLERVILLE RD INTERSECTS

Dubois County Abstract & Title Co. LENORE HULS STEMPLY, Owner - Abstracts — Title Insurance 615 Main St. - Court House Square Tel. (812) 482-1696 17 E 15TH ST—Contd 516 * Kluemper Wm J © 482-3299 rt 3 Jasper Turning Co mfg furn 518 Under Constn 482-6737 BARTLEY ST ENDS Jasper Table Co Inc mfg furn 482-6121 3 Jasper Corp The genl offices 482-1600 ss National Guard Armory Kimball Piano & Organ 482-4863 electronics div 482-1600 1037 Kimball International Inc. mfg 482-1600 16TH ST E -FROM 1526 MAIN rt 3 Jasper Stylemaster Div ST EAST 482-1866 CHERRY ST INTERSECTS ZIP CODE 47546 Kimball Sls Div Jasper Corp JACKSON ST INTERSECTS (Stge) 210 No Return City E 15th St Generating MILL ST INTERSECTS Plant 482-3003 (NOT OPEN FROM MILL ST KNUST ST ENDS TO DEWEY ST-DEWEY ST ENDS 5 VINE ST ENDS 15TH ST W -- FROM 1444 LEOPOLD ST ENDS MAIN ST WEST GREEN ST ENDS 602 ★ Gutzweiler Joseph F ③ **ZIP CODE 47546** 482-6012 110 Wilson Greenhouses florist 610a * Kempf Norman E 482-3757 482-4105 610b * Mc Govren James NEWTON ST INTERSECTS 614a Under Constn 228 Vogt Michl W @ 482-6800 614b Under Constn PARK ST ENDS 1038 H R J Automotive auto repr KUNDECK ST ENDS 482-4771 303 Fritch Verena Mrs Mrs © 482-2395 5 312 Hochgesang Albert 16TH ST W -- FROM 1526 482-4969 MAIN ST WEST 318 Fritch Mayme Mrs O 482-5015 ZIP CODE 47546 324 Eckert Mathew J masonry RESERVOIR ST BEGINS contr © 482-2189 NEWTON ST INTERSECTS 330 Welp Dennis A @ 482-1051 333 Gutgsell Maurice A O 482-3807 17TH ST E -FROM 1628 MAIN 337 Van Huysse Richd © ST EAST 482-2808 MAUTE ST ENDS ZIP CODE 47546 CONCRETE 407 Williams Rose E Mrs JACKSON ST INTERSECTS 482-4860 MILL ST INTERSECTS 408 Eversman Thos L @ 482-1906 415 Kuper Maurice R @ 482-3179 5 420 Weigel Albert J @ 482-4746 17TH ST W -- FROM 1628 427 Elmer Wm J © 482-3286 MAIN ST WEST REES ST ENDS 440 Kuper Joan © 482-3946 P.O. BOX 390 134 ★ Gardner Clifford V ◎ 508 No Return 482-4185 515 Mehringer Robert L RESERVOIR ST ENDS 482-5065 82-3434 No Return

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---ZIP CODE 47546 110 MEHRINGER EDW . 482-1974 ---JACKSON ST INTERSECTS 210 DUDINE RUMAN A 482-4440 214 RENNER HELEN F MRS . 482-1827 ---MILL ST INTERSECTS 302 JASPER TELEVISION INC 482-2741 306 DUDINE CHARLES F . 482-3337 314 DISHINGER GERTRUDE MRS • 482-4812 310 BOHNENKEMPER LEON . 482-1608 314 MERKEL WILFRED A 482-4812 318 ERNY RUTH A MRS . 482-2868

WELSH ALAN 8 482-2868

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	GERBER WILFRED J •
	482-5278
402	DEWEY ST INTERSECTS STEFFEN CARL W O
402	482-5752
405	MARKS GED • 482-2704
406	KRODEL CLIFFORD J •
4 1 2	482-2689
412	MEHRINGER NICK J • 482-4722
413	NEUKAM JUNIOR A
	482-3490
	ALLSTOTT DOUGLAS R BLESSINGER HILARY O 🛛
410	482-5208
420	LOTTES H C MRS .
	482-1157
	VINE ST INTERSECTS
503	KAPP ELMER C •
507	482-1217
507	BRAUN AMELIA MRS ♥ 482-1584
511	BERG AUGUSTA •
	482-5913
512	
515	482-1967 BRELAGE HERBERT H ●
515	482-3132
516	GERKEN CLYDE •
F . O	482-6522
219	JANET'S BEAUTY SHOP HURM GENE ●
522	ECKSTEIN RICHD L
	482-3188
	BRAMES WM H @ 482-2650
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	VACANT JARBOE WM A JR 🕈
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618	BOHNERT HERBERT J • 482-3847
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	JREEN ST INTERSECTS
704	BECKMAN THOS L ● 482-5279
710	ECKERLE LEONARD O
	482-5509
716	KLEIN ROBT • 482-5640
717	KLEIN ALPHONSE ● 482-1132
721	RASCHE RICHD C •
	KUNZ MARGT A MRS 👁
	482-4685

Tel. 482-6122

Retail Division Tel. 482-1961	Construction Division Tel. 482-6838
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15TH ST ECONTD	15TH ST W -FRUM 1444 MAIN
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801 KNUST ALBERT E .	ZIP CUDE 47546
482-2457	110 WILSON GREENHOUSES FLORIST • 482-4105
804 HACKER R G • 482-5998	WILSON CYRIL M .
805 BECKER JACK • 482-5295	482-4105
808 REINSCH ALBERT F •	NEWTUN ST INTERSECTS
482-2610 809 BEGLE JOHN L ●	228 GEHLHAUSEN IRVIN J •
482-4732	482-4690
817 MAIN MARIE MRS .	PARK ST ENDS
482-3460	KUNDECK ST ENDS 303 FRITCH VERONA MRS MRS
818 SCHOU RONALD E REV •	• 492-2395
482-1659	312 HOCHGESANG ALBERT .
ROYAL ST INTERSECTS 903 BUECHLEIN JOSEPH H •	482-4969
482-1642	318 FRITCH MAYME MRS •
904 STREICHER VINCENT A •	482-5015
482-3585	324 ECKERT MATHEW •
907 HAUSER HENRY •	482-2189 330 WELP DENNIS A •
482-4017	482-1051
911 THUMAS DANL • 482-4221	333 GUTGSELL MAURICE .
915½ KÜST DAVID ₩ 482-6504 917 BURGER RALPH ●	482-2795
482-5009	337 VAN HUYSSE RICHD •
919 KAHLE WM L 482-4597	482-2808
921 BELLNER DANL E •	MAUTE ST ENDS BUCHHOLZ W A • 482-4837
482-1518	388 HECK M C • 482-5641
923 VOLZ FRANCIS J •	407 WILLIAMS ADRIAN .
482-4399	402-4860
	415 KUPER MAURICE R •
RD 3 DEARING CARULINE MRS	482-3179
● 432-3420 Heidorn Ben F ●	420 GEISLER DENNIS .
482-2188	482-1873
JASPER TURNING CO MEG	427 ELMER WM J • 482-3280
FURN 482-6737	BIRK WM C @ 482-1201
JASPER TABLE CO INC MEG	440 KELLER DENNIS J .
FURN 482-6121	482-4465
4 JASPER CURP THE GENL	508 STEWART GARNETT 🛛
OFFICES 482-1600	482-1128
JASPER ELECTRONICS MFG	MORTON DARRYL R 482-1128
CORP 482-1600 KIMBALL PIANO & ORGAN CO	515 MEHRINGER ROBERT L .
MEG 482-1600	482-5065
	NATL GUARD ARMORY
JASPER STYLEMASTER DIV 482-1600	482-4863
JASPER TURNING CO	BARTLEY ST ENDS
482-5858	
CHERRY ST INTERSECTS	
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19-06-25-700-027.000-002

ADMINISTRATIVE INFORMATION PARCEL NUMBER 19-06-25-700-027.000-002

Parent Parcel Number

Property Address 1163 E 15TH St

Neighborhood 284 Commercial/Industrial

Property Class 640 Exempt: Municipality

TAXING DISTRICT INFORMATION

Area 001 Bainbridge Ν Corporation District 002 Section & Plat 25 Routing Number 005-077-034

Jurisdiction 19

Site Description

Topography:

Public Utilities:

Street or Road:

Neighborhood:

Zoning:

Legal Acres: 8.4600

001 : GOV:NOT ASSESSED

Civil City of Jasper OWNERSHIP Civil City of Jasper PO Box 29 Jasper, IN 47547

018-00001-05 PT S 1/2 25-1-5 8.46A

EXEMPT

VALUATION RECORD

Tax ID 0180000105

Assessment Year	()3/01/2002	03/01/2008	03/01/2009	03/01/2010	03/01/2011	03/01/2012	03/01/2013	03/01/2014
Reason For Chan	008- GENI	ERAL REV	TRENDING 2008	TRENDING 2009	19 - ANNUAL ADJ				
VALUATION	L	0	0	0	0	0	0	0	0
Appraised Value	В	0	0	0	0	0	0	0	0
11	Т	0	0	0	0	0	0	0	0
VALUATION	L	0	0	0	0	0	0	0	0
True Tax Value	В	0	0	0	0	0	0	0	0
	Т	0	0	0	0	0	0	0	0

640

Consideration

\$0.00

1163 E 15TH St Printed 11/17/2014

TRANSFER OF OWNERSHIP Date Transfer From Book/Page-Document 01/09/2012 MEMO OF LEASE DOC: 2012000241

APPENDIX G

RECORDS OF COMMUNICATION

RECORD OF COMMUNICATION								
Site Name: Jasper Power Plant			Location (city): Jasper, Indiana					
Communications with: Mr. Bud Hauersperger								
Of: City of Jasper								
Location:	Location:			Phone: 812-482-9131				
Communication via	Communication via Telep			ne X Letter X In Pers			In Person	
Recorded By: Mr. Brian I	Kleema	an			Of: Cardno	o ATC		
At: (time): 12:00 p	m				On (date): 1	1/13/1	4	
Re: Pha	ise I Ei	nvironm	ental S	Site A	ssessment			
Ś	Summa	ary of C	ommu	nicatio	on:			
Mr. Hauersperger escorted Cardno ATC through a portion of the site reconnaissance and answered questions regarding current and historical uses of the property. Mr. Crews also completed a copy of the Client Questionnaire. Pertinent information included the following:								
• Mr. Hauersperger mentioned that past uses of the property includes a power plant, which was constructed in 1968.								
Coal ash lagoons were removed from the property prior to Mr. Hauersperger's association with the property.								
 Water treatment chemicals for boiler operation and lubricants for equipment are stored on the property. 								
 An asbestos abatement occurred on the property in the late 1990s. Mr. Hauersperger did not have prior reports of the abatement or asbestos investigation. 								
 Mr. Hauersperger provided Cardno ATC with the "Plant Condition Assessment," dated January 2011, by Black & Veatch. The prior assessment is further discussed in Section 5.3.9. 								
 Mr. Hauersperger was not aware of any environmental conditions or underground storage tanks (USTs) associated with the property. 								
 Mr. Hauersperger was not aware of any asbestos containing materials (ACMs) or lead-based paint (LBP) on the property. 								
Conclusions/Required Action/Follow-up: None								
ROC 1								

RECORD OF COMMUNICATION							
Site Name: Jasper Power Plant			Location (city): Jasper, Indiana				
Communications with				. Kent	t Bauer		
Of: City of Jasper							
Location:			Phone: 812-639-0057				57
Communication via	X	Telep	hone		Letter	X	In Person
Recorded By: Mr. Brian	Kleema	an	Of: Cardno ATC				
At: (time): 12:00 p	m		On (date): 11/13/14				
Re: Pha	ase I Ei	nvironm	ental S	Site As	ssessment		
Summary of Communication: Mr. Bauer escorted Cardno ATC during the site reconnaissance and answered questions regarding current and historical uses of the property. Pertinent information included the following:							
 Mr. Bauer provided knowledge of the plant's equipment operations, stored chemicals, and access to the property. Mr. Bauer was aware of past water leaks associated with the plant's roof system. 							
Conclusions/Required Action/Follow-up: None							
ROC 2							

RECORD OF COMMUNICATION									
Site Name: Jasper Power Plant			Location (city): Jasper, Indiana						
Communications with: Mr. Elliot Englert									
Of: Indiana 15 Regional Planning Commission									
Location:					Phone	e:			
Communication via	Telep		hone		Letter	Х	In Person		
Recorded By: Mr. Brian k	Recorded By: Mr. Brian Kleeman					Of: Cardno ATC			
At: (time): 12:00 pm				On (date): 11/13/14					
Re: Pha	Re: Phase I Environmental Site Assessment								
Summary of Communication:									
Ms. Englert provided access to the property and escorted Cardno ATC during the site reconnaissance.									
Conclusions/Required Action/Follow-up: None									
ROC 3									

Brian Kleeman

From:	Shawn D. Werner <sdwerner@duboiscountyin.org></sdwerner@duboiscountyin.org>
Sent:	Monday, December 01, 2014 7:37 AM
То:	Brian Kleeman
Subject:	RE: Dubois County Health Department Records Request

I am not aware of any septic system or well on that property. You might also check with IDEM about the well and the complaints.

Thanks,

Shawn Werner Dubois County Health Department Environmental Health Specialist

From: Brian Kleeman [mailto:brian.kleeman@cardno.com]
Sent: Wednesday, November 26, 2014 8:58 AM
To: Donna C. Oeding
Subject: Dubois County Health Department Records Request

I am performing a Phase I ESA of the Jasper Power Plant site at 1163 East 15th Street in Jasper. I am requesting any information the health department may have regarding environmental concerns, complaints, septic systems, or wells associated with the property.

Thanks, Brian

Brian Kleeman STAFF GEOLOGIST AMERICAS, CARDNO ATC SOUTH CARDNO



Office (+1) 812-436-9250 Ext 2 Mobile (+1) 812-457-0043 Fax (+1) 812-436-9251 Address 255 South Garvin Street, Suite G, Evansville, IN 47713 Email brian.kleeman@cardno.com Web www.cardno.com

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Brian Kleeman

From:	Kenny Hochgesang <firechief@ci.jasper.in.us></firechief@ci.jasper.in.us>
Sent:	Tuesday, December 02, 2014 7:12 AM
То:	Brian Kleeman
Subject:	RE: Fire Department - Phase I ESA

Brian, the only call we have responded to was the smoldering pile of coal. There was no damage and the end result was to run the coal through the plant. No other calls or responses to that facility.

••••••

Kenny Hochgesang

Jasper FIre Chief/Code Enforcement Officer



From: Brian Kleeman [mailto:brian.kleeman@cardno.com] Sent: Wednesday, November 26, 2014 9:02 AM To: firechief@ci.jasper.in.us Subject: Fire Department - Phase I ESA

Kenny,

We are performing a Phase I ESA on the Jasper Power Plant site at 1163 East 15th Street in Jasper. I am checking to see if you guys have any records/knowledge of any environmental concerns, spills, fire-related responses, or underground storage tanks associated with the property. According to the records I've researched thus far, it appears that a fire occurred at the property in August 2011 on stored coal pile. Any information you would have on the prior fire would also be helpful.

Thanks, Brian

Brian Kleeman STAFF GEOLOGIST AMERICAS, CARDNO ATC SOUTH CARDNO



Office (+1) 812-436-9250 Ext 2 Mobile (+1) 812-457-0043 Fax (+1) 812-436-9251 Address 255 South Garvin Street, Suite G, Evansville, IN 47713 Email brian.kleeman@cardno.com Web www.cardno.com

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APPENDIX H

RESUMES



Brian L. Kleeman, LPG

Summary of Experience

Mr. Kleeman is a Staff Geologist with Cardno ATC in Evansville, Indiana. Mr. Kleeman has experience encompassing a variety of projects in the State of Indiana, Illinois, Kentucky, and Tennessee. Projects include Phase I Environmental Site Assessments (ESAs), Phase II Subsurface Investigations, Site Remediation, Underground Storage Tank Removal, Asbestos Building Inspections, and sampling activities including air, water, and soil media. Other experience in variable fields includes sinkhole remediation, geotechnical consulting services and report writing, construction materials testing, and soils and concrete lab testing with respect to ASTM and AASHTO guidelines.

Significant Projects

- > Phase I Environmental Site Assessments / Confidential Clients / Illinois, Kentucky, and Indiana. Duties include site investigation, historical and background research, and report writing. Site investigations include searching for recognized environmental conditions, potential asbestos and lead-based paint, and observable mold. Project duties also include scheduling, invoicing, and the ability to communicate with site contacts and clients. Types of projects include manufacturing facilities, drycleaning facilities, petroleum sites, and other commercial/industrial buildings. Transaction screens, prior use reports, mini-Phase I ESAs have also been performed for various projects based on the client's needs.
- > Phase II Subsurface & Hydrogeologic Investigations / Confidential Clients / Indiana and Kentucky. Performed and managed site investigation activities. Duties include project management, health and safety plan overview, conducting tailgate safety meetings, boring layout, surveying monitoring well elevations, subsurface boring logs, monitoring well installation, well development, and soil and groundwater sampling. Other duties include field screening for total photoionizable vapors in soil samples using photo-ionization and flame-ionization detectors, locating and marking boring locations using a global positioning (GPS) unit, and the shipment of samples using standard chain-of-custody procedures.
- Site Remediation / Confidential Clients / Indiana, Kentucky, and Illinois. Site Remediation experience includes the remediation of contaminated materials from a property based on prior assessments and analysis. Duties include oversight of the excavation and removal of contaminated materials, placement of imported clean fill materials, request utility locates, documentation, and confirmatory sampling.
- > Underground Storage Tank Removal / Confidential Clients / Indiana and Kentucky. Performed oversight for underground storage tank (UST) removal and closure operations for petroleum. Duties included management, documentation, confirmatory soil sampling, and report writing.
- > Phase I and Phase II Environmental Assessments / Indiana 15 Regional Planning Commission / Indiana. Performed Phase I ESAs of Indiana Brownfields sites located in a six county area in southern Indiana. Also performed Phase II Subsurface Investigations, asbestos investigations, UST removal, and report writing on many large scale projects. Sites include abandoned commercial/industrial

Current Position Staff Geologist

Profession Professional Geologist

Years' Experience 8

Joined Cardno October 2005

Education

B.S., Geology, Western Kentucky, 2003

Professional Registrations

Licensed Professional Geologist – Indiana, 2370



buildings, dry cleaning facilities, former manufacturing facilities, former schools, petroleum sites, etc. Other duties include project management, geophysical survey assistance, and data entry into the United States Environmental Protection Agency ACRES database.

- Scroundwater Monitoring and O&M / Confidential Client / Shoals, Indiana. Duties include writing quarterly monitoring reports, groundwater monitoring, and operation and maintenance (O&M) for the on-site remediation system. Groundwater monitoring duties include gauging water levels, vacuum pressure, dissolved oxygen and temperature readings, and the collection of groundwater samples from the on-site monitoring well network. Performing operation and maintenance on remediation system included checking the overall system capabilities, measuring pressure for the air sparge system, and measuring temperature and air velocity of the soil vapor extraction (sve) blower system using a thermo anemometer.
- > Groundwater Monitoring / Confidential Clients / Indiana and Kentucky. Performed groundwater sampling activities for a wide variety of sites in Indiana and Kentucky. Monitoring activities include checking groundwater parameters (temperature, pH, dissolved oxygen, oxidation reduction potential, etc.) using a multi-meter and sample collection using bailers, low flow (micropurge) sampling equipment, bladder pumps, and peristaltic pumps. Familiar with QED Sample Pro Pumps, Geotech Pumps, QED MP-15 Controller, QED MP-20 and Horiba multimeters.
- > Asbestos Investigation / Confidential Clients / Indiana. Performed asbestos investigations on several project types including commercial buildings and industrial facilities. Duties included the observation of suspect asbestoscontaining materials (ACMs), documentation of sample description and location, sample collection for analysis, and report writing.
- Landfill Operations / Confidential Clients / Indiana. Performed quality control inspections associated with landfill operations. Duties included moisture-density testing of fill placement using a nuclear density meter and sample collection for permeability/density values associated with the construction of a clay liner. Other duties include well installation for groundwater sampling and potentiometric surface mapping purposes and post closure inspections for erosion control implementation.
- > Air Monitoring / Confidential Client / Ghent, KY. Performed industrial hygiene activities at a barge off-loading facility, which specialized in the offloading of silicon and metal alloys, including air sampling around employee work zones in order to determine exposure levels of the on-site airborne dust. Duties include monitoring of employees, utilizing equipment (pumps, tubing, collectors, rotameter, etc.), and documentation of employees tasks, flow rates, and air volume contained. Based on findings of the analysis, a hazardous safety and prevention workplan regarding permissible time limits and required personal protective equipment was created for the employer.
- Geotechnical Services / Confidential Clients / Kentucky and Tennessee. Performed oversight of drill crews involved with interstate and highway projects. Project management of drill crews included boring layout, surveying, soil and rock core sampling, logging the subsurface, rock quality designation, and interpretation of highway profiles, site grading plans, boring layout, and crosssection analysis. Other duties included geotechnical exploration, electrical resistivity operations, and report writing for in Kentucky and Tennessee



including restaurants and other commercial facilities.

- Drilled Shaft Inspection / Confidential Client / Indiana. Performed drilled shaft inspections for a large scale interstate bridge project. Duties include oversight and inspection of drilled shaft installation and concrete placement procedures, soil classification, and interpretation of shaft details and profiles.
- > Construction Materials Testing / Confidential Clients / Various Locations in Kentucky. Performed concrete inspection and testing, footing inspection, reinforcement steel inspection, masonry inspection, proof-rolling, and density testing of construction materials. Project types inspected include industrial facilities, vocational and public schools, commercial buildings, highways, and parking lots. Project types also included the development of berms and slopes.
- Soils Laboratory Testing / Various Projects and Clients / Indiana and Kentucky. Performed following tests with respect to ASTM specifications: standard proctor D698, modified proctor D1557, atterberg limits D4318, hydrometer method D422, unconfined compression D2166, grain size analysis D1140, moisture content D2216, and slake durability D4644. All tests performed also involve appropriate sieving and preparation according to ASTM specifications.

Training/Certifications

- > ACI Concrete Field Technician-Grade 1, American Concrete Institute, Frankfort, KY, 2005 with current refreshers.
- > Nuclear Gauge Training Certification, American Engineers, Inc., Glasgow, KY, 2003 with current refreshers.
- > 40-Hour Hazwoper, Compliance Solutions Occupational Trainers, Inc, 29 CFR 1910.120 (e), Cincinnati, OH 2006 with current refreshers.
- > Asbestos Building Inspector, Environmental Safety Assurance Institute, Indianapolis, IN, 2008 with current refreshers.
- > 10-Hour OSHA Safety Training, 2012.



Jason Cheney, CHMM

Summary of Experience

Mr. Cheney is the Due Diligence Manager for the ATC office in Indianapolis, Indiana and has been with ATC since January of 2001. He is responsible for management and coordination of due diligence projects (Phase I Environmental Site Assessments, Transaction Screens, etc.) on a local and national level. Mr. Cheney's ability to manage multi-site portfolios on both a local and national level allows for signification time and cost savings to the client as well as providing a consistent product. Mr. Cheney is typically involved in management and performance of hundreds of Phase I Environmental Site Assessments per year.

Mr. Cheney has written and assisted in writing multiple successful United States Environmental Protection Act Brownfields Assessment and Cleanup Grants for several economic development districts in the State of Indiana.

Mr. Cheney is also responsible for performing Phase II Subsurface Investigations, asbestos sampling, proposal preparation, and new hire training. Mr. Cheney also has experience with construction quality assurance of sanitary landfill sites, underground storage tank closure projects, groundwater sampling and underground storage tank compliance audits.

Significant Projects

Environmental

- > Phase I and Phase II Environmental Assessments / Indiana Finance Authority / Indiana.
 - Performed and managed Phase I and Phase II ESAs of Brownfield Sites throughout the State of Indiana for the Trails and Parks Initiative (TPI) that is funded by the EPA Community Wide Brownfield Assessment Grant and Authority funding through 2010.
- > Phase I and Phase II Environmental Assessments / Indiana 15 Regional Planning Commission /West Central Indiana Economic Development District / Energize ECI – Regional Planning District/ Indiana.
 - Performed and managed Phase I ESAs of Brownfield Sites located in southern, eastern and western Indiana.
- > Phase I Environmental Assessments Brownfields Sites/ Various Clients / Indiana.
 - Performed and/or managed multiple Phase I Environmental Site Assessments per ASTM guidelines and client requirements. Sites consisted of former industrial facilities, salvage yards, mills, etc. in various locations throughout Indiana.
- > Phase I Environmental Assessments / Various Clients / Indiana.
 - Performed and/or managed well over 1,000 Phase I Environmental Site Assessments per ASTM guidelines and lender requirements. Phase I.

Current Position Due Diligence Manager

Profession Environmental Scientist

Years' Experience 13

Joined Cardno January 2001

Education

B.S., Natural Resources and Environmental Science, Purdue University West Lafayette, 1998

Masters of Business Administration, Anderson University, 2012

Professional Registrations

<u>CHMM # 1462</u>7 April, 2008

Affiliations

Member of Theta Tau National Professional Engineering Fraternity

Board Member Indiana Association of Hazardous Materials Professionals



experience includes investigations of commercial businesses, office parks, agricultural land, truck terminals, industrial properties, and stone quarries.

- > Phase II Investigations / Various Clients / Indiana.
 - Performed subsurface investigations of multiple commercial properties.
- > Underground Storage Tank Removal / Confidential Client / Indiana.
 - Assisted in the removal of an underground storage tanks and contaminated soils at a former commercial shopping center.
- > Asbestos Investigation / Confidential Client / Indiana.
 - Performed multiple limited asbestos surveys at commercial properties.
- > Geophysical Survey / Confidential Clients / Indiana.
 - Assisted in geophysical surveys of commercial businesses, state maintenance garages, former landfills and undeveloped lots using an EM-61 electromagnetic metal detection system and ground penetrating radar.

Landfill

- > Landfill / Waste Management / Jay County, Indiana.
 - Provided construction Quality Assurance for installation of geosynthetic liner for a 174,240 square footage sanitary landfill cell at Jay County Landfill.
- > Landfill and Slurry Wall CQA / Allied Waste / Illinois.
 - Provided Construction Quality Assurance, on-site engineering and survey control for clay and geosynthetic liner and leachate collection systems for three 8 acre sanitary landfill cells at the Lee County Landfill and an 8 acre sanitary landfill and approximately 1000ft of Sidewall Liner at the Streator Area Landfill No. 3.
 Provided Construction Quality Assurance and on-site engineering for a 2000ft Slurry Wall around a closed landfill.

Training/ Certification

- > HAZWOPER 8-hour refresher course, 2012
- > OSHA 10-hour Construction Training, 2007
- > HAZWOPER 40-hour training course, 1997
- > Licensed Asbestos Inspector (AHERA), 2012
- > Nuclear Gauge Radiation Safety Certification, 1994