

ASTM Transaction Screen Report

Former Carboline Facility 125 Fairgrounds Road Xenia, Ohio

April 30, 2003

Prepared for:

Cherokee BG I, LLC 104 Gibson Street Canandaigua, New York 14424

Prepared by:

 BRG

BROWNFIELD RESTORATION GROUP, LLC F.O. Box 902 • 1081 Putnam Street • Harpers Ferry, WV 25425 • 304-535-1280 • FAX 877-572-9603

Transaction Screening Assessment

I. Introduction

At the request of Cherokee BGI, LLC, BRG Environmental performed a Phase I Environmental. Site Assessment of RPM, Inc. (Carboline) facility located in Xenia, Ohio.

The purpose of this report is to provide the Client an assessment concerning environmental conditions (limited to those issues identified in the report), as they existed at the subject site. The assessment was conducted utilizing generally accepted Transaction Screen standards consistent with the basic scope of ASTM Standard E 1528-00, with the exception of the age of the regulatory database report (performed in June 2001). The independent findings and conclusions contained in this report are based on BRG's best professional judgment based on the information and data available to BRG.

II. Assessment Approach

BRG conducted an on-site Environmental Assessment of the subject site, which consisted of a walk-over observation of the property and review of available environmental documentation/reports and available Federal and state records. This assessment is based on the evaluation of the information gathered and accessible at the time of assessment.

The scope of work included an evaluation of:

The subject site history in an attempt to identify any possible ownership(s) and/or uses that would suggest an adverse impact to the environmental integrity of the subject site.

Visual observation and review of current subject site conditions (as applicable), including compliance with appropriate regulations as they pertain to the presence or absence of:

- (a) The use of hazardous substances and petroleum products including storage tanks, drums, and containers (above and below ground), etc.
- (b) Transformers and other electrical equipment, which utilize fluid which may potentially contain PCBs.
- (c) The use of hazardous materials/chemicals and petroleum products, and/or the generation, treatment, storage, or disposal of hazardous, regulated, or medical wastes.

Additionally a visual observation of adjacent properties is performed to identify high-risk neighbors and the potential for contamination, if present, to migrate onto the subject site.

An evaluation of information contained in programs such as NPL, CERCLIS, RCRIS, SWLF, LUST, SHWS, and other governmental information systems within specific search distances of the subject site. This evaluation was performed to identify any sites that would have the potential to impact the environmental integrity of the subject site.

The regulatory agency report provided is based on an evaluation of the data collected and compiled by a contracted data research company. The report is based on a radius search, which focuses on both the subject site, and neighboring sites, which may impact the subject site. Neighboring sites listed in governmental records are identified within a specific search distance. The search distance varies depending upon the particular government database being checked. The search is designed to meet the requirements of ASTM Standard E 1528-00. The information provided is assumed to be correct and complete.

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III. Site Location and background

A. Physical Setting

RPM, Inc. previously operated a coating manufacturing facility (referred to as the Carboline Facility) located at 125 Fairgrounds Road, Xenia, Ohio. The property is approximately 7.5 acres and is relatively flat on the northeast half with a steep southerly slope on the southwestern portion of the property.

B. Site History

Reportedly, a farm implement dealer operated on the subject property between 1944 and 1950. In 1950 Moran Paint Company purchased the property from a private individual. Moran Paint developed the property to operate a paint and coating manufacturing process until 1963 when Carboline purchased the property. Carboline was purchased in 1980 by Sun Chemical Company, which sold the assets of the Carboline Division to RPM, Inc. in 1986,

During RPM's tenure the site has been used for the production of industrial-strength protective coatings and paints. The manufacturing process consists of milling and high speed dispersing of raw materials including pigments, filler, solvents, resins, and other additives into a liquid or paste. Final products were packaged into 1-, 5-, and 55-gallon containers for transport to an off-site distribution center. RPM recently closed the Carboline facility in December 2000.

C. Property Status

As previously mentioned, RPM discontinued operations at Xenia facility in December 2000. At this time production was discontinued at the facility. The remaining product was shipped from the Carboline facility to RPM's local distribution center through January 2001. Presently, the buildings are vacant with most of the process equipment removed. However, the tanks and associated secondary containment structures remain on the exterior of the buildings.

IV. Summary of Activities

A. Site Reconnaissance

At the time of the site walk, the buildings were vacant and most of the equipment was removed from them. The Buildings that exist on-site include the following:

Building Description	Approximate Size	Construction Date
Bldg, No. 1 – Administrative Offices	5,400 sq. ft.	1944
Bldg. No. 2 – Quonset hut used for equipment maintenance	3,280 sq. ft.	1944
Bldg. No. 3 – Garage attached to Building No. 2 for landscape supplies	1,000 sq. ft.	1944
Bldg. No. 4 – Hot Room Building used to store temperature sensitive raw materials	1,260 sq. ft.	1951
Bldg. No. 5 – Rework Storage Building for storage of product to be recycled or disposed.	4,000 sq. ft.	1965 with a 1997 addition
Bldg. No. 6 - Manufacturing Plant	69,000 sq. ft.	1951

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Bldg. No. 9 – Raw materials storage	17,500 sq. ft.	1964 and 1965
building used to store solvent-based materials in drums and totes. Approximately 5,000 square foot area is used for empty container storage.		Destroyed in Tornado
Bldg. No. 11 – Raw material storage building used to store dry raw materials in 50- and 1,000-pound bags. An approximate 2,000-square foot employee break room is attached to the building.	17,000 sq. ft	1975

Additionally, twenty-four aboveground storage tanks (ASTs) are located on-site on the exterior of the buildings. Ten aboveground storage tanks remain inside the building and six process tanks. Use of these tanks has been discontinued with closure of the facility. The tanks and associated pipes have been drained. The ASTs exterior of the buildings are contained with concrete or earthen dikes. Reportedly floor drains on the interior of the buildings, which led to the Shawnee Creek were sealed off with concrete approximately ten years ago.

B. Records Search

Available Documentation

As part of the assessment, BRG reviewed the following documents:

- a. Environmental Site Review, URS Greiner Woodward Clyde, January 31, 2000.
- Report on Subsurface Investigation of Carboline in Xenia, Ohio, Bowser/Morner, June 22, 1992.
- U.S. Environmental Protection Agency Accidental Release Information Program Questionnaire, Office of Chemical Emergency Preparedness and Prevention, U.S. EPA, Region V, September 14, 1992.
- d. Sample Summary, OHM Remediation Corp., February 1998.
- e. Ohio EPA Cessation of Regulated Operations Report, March 14, 2001.
- f. PCB Report from IT Corp.

Specifically, review of these records indicated the following historical information:

- A fire occurred in a dumpster in August 1991. As a result of the fire a minor spill of paint occurred from the dumpster. Based on the Environmental Site Review report, no remediation had been conducted.
- 2. In 1991, an ethylene glycol spill occurred within Building No. 6. Reportedly, the spill entered a storm drain that discharged the ethylene glycol into Shawnee Creek. The spill had been reported to Ohio Environmental Protection Agency (OEPA) and Carboline was required to remove contaminated soil and backfill the affected area. A spill incident report was submitted to the OEPA on October 12, 1991. No further action was required by the OEPA in relation to this spill following the spill incident report.
- 3. A spill of methyl ethyl ketone (MEK) and toluene occurred in 1992. The spill resulted in a release to the Shawnee Creek. The OEPA required Carboline to vacuum the spill from the creek embankment. A subsurface investigation was conducted by Bowser/Morner to determine if soil and groundwater had been affected as a result of the spill. Based on a

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review of the subsurface investigation report, no compounds were detected in soil or groundwater samples above cleanup levels.

- 4. A former burn pit was discovered in 1997 during the installation of new sewer lines. According to the "Sample Summary" report, OHM Remediation Corp. (OHM) performed an environmental site investigation of this area on during May 1997. Lead and polychlorinated biphenyls (PCBs) were detected in soil samples at levels above the OEPA Voluntary Action Program (VAP) cleanup standards for soil. According to the Environmental Site Review report, the impacted soil and ash were excavated and disposed off site, and the area was backfilled. According to the "Sample Summary" report, four rounds of excavation and sampling occurred between May 15 and November 13, 1997. Subsequent sampling and analysis of soil remaining in this area did not indicate the presence of PCBs or lead above the VAP cleanup standards.
- 5: Two underground storage tanks (USTs) (i.e., 2,000-gallon and 6,000-gallon) were removed in 1978. According to the Environmental Site Review report, no samples were collected at the time of removal, which was prior to the promulgation of UST regulations. However, according to Mr. Bill Lewis who provided oversight for the work, no releases were observed or detected during the removal of the tanks.
- 6. At the time of the Environmental Site Review, there was no closure documentation for the hazardous waste AST. Based on conversations with Mr. Bill Lewis, RPM contracted IT Corporation to close this tank and an area where waste paints were stored. Closure documentation was submitted to OEPA. Subsequent conversations with Mr. Tim Staigers of the OEPA indicate that a letter of closure is not required for the hazardous waste storage areas since RPM was not a hazardous materials treatment, storage or disposal facility. BRG reviewed and confirmed that both the 30/45 day and 90 day-Final Form for Cessation of Regulated Operations (CRO) Program, Regulated Substance & Equipment Removal were submitted to OEPA. Additionally, no violations of the Ohio CRO laws and rules were encountered when OEPA conducted an inspection of the facility on January 22, 2001.
- 7. Based on a conversation with Mr. Lewis, a PCB transformer present at the time of the Environmental Site Review was cleaned up after a tornado damaged the transformer. According to Mr. Lewis, IT Corporation was contracted by RPM to perform the clean up and submit closure documentation to the OEPA. BRG reviewed a report submitted to OEPA by IT Corporation dated January 2, 2001, which describes the cleanup and disposal of the PCB-contaminated soils at Carboline. Additionally, soil sample results and manifests for the contaminated soil were available for review and no compounds were detected in soil samples above VAP cleanup levels following the final removal of soils.
- An elevator located inside the plant is hydraulically operated. The subsurface hydraulic reservoir was not accessible; thus, the condition of the reservoir with respect to PCB content could not be ascertained.
- 9. According to Bill Lewis, a facility septic tank was filled with sand and closed in place during or around 1996. Based on the Environmental Site Review report, all facility wastewater was discharged to the septic system leach field prior 1986. However, based on conversations with both Bill Lewis and Tom Higgins (former Environmental Manager), only sanitary sewer lines from Building Nos. 1 and 11 were connected to the septic tank and leach field at the time of closure. Additionally, according to an attorney for RPM (Ms. Mia Lombardi), Mr. Higgins informed her that process wastewater generated prior to 1986 was drummed and

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hauled off site for disposal. Both the report and Mr. Lewis stated that all facility wastewater is presently discharged to the municipal sewer system. BRG contacted Gary Johnson and Ken Johnson of the Xenia City Sewer and Maintenance Department, who confirmed that the plant was initially connected to the city sewer in 1986.

Regulatory Database Report Summary

The review of available regulatory agency databases for the site indicated the subject property on the following databases for the Emergency Response Notification System (ERNS), Resource Conservation and Recovery Act (RCRA)-CORRACTS and TSD CORRACTS, CERLIS-NFRAP, Large Quantity Generator, and Ohio Spills. Specifically, the database report specifies the following findings:

RCRA-CORRACTS: The EPA maintains a database of RCRA facilities that are undergoing "corrective action"

The database indicates that the Carboline facility had a RCRA interim status approval, but the facility has changed operating status and is currently a large quantity generator.

TSD-CORRACTs: The EPA maintains a database of RCRA facilities that are undergoing "corrective action".

The database indicates that the Carboline facility had a RCRA interim status approval and at the time of the Part B call-in the plant submitted and received approval for its closure plan in 1984.

ERNS: The Emergency Response Notification System (ERNS) is a national database used to collect information on reported releases of oil and hazardous substances.

The Carboline facility has been listed for the following spills, which have been addressed previously Section B of the report:

- Toluene and Methyl Ethyl Ketone spill occurred at the property on February 10, 1992.
- Ethylene glycol spill occurred at the property on October 11, 1991

RCRA LG-GEN/SG-GEN: The EPA maintains a list of registered generators of hazardous wastes. These fall into two categories, large and small.

The Carboline facility is listed as a large quantity generator, which was in compliance at the beginning of the fiscal year.

Ohio Spills: The State of Ohio maintains a spill incident database via the Spill Incident Information System.

A paint spill occurred as a result of a fire that occurred in a dumpster and paint inside the dumpster was released. According to Mr. Lewis only water from the fire released onto the pavement. Consequently, no follow-up remediation was conducted.

Leaking Underground Storage Tank: The State of Ohio maintains a database of leaking underground storage tanks

 A leaking UST was identified at the Greene County Agriculture Society, which was reported as closed and a no further action letter was issued by the regulatory agency. Accordingly, the site is not expected to have any adverse impacts to the subject property.

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 Three additional LUSTs are within one half mile of the facility but are down or cross gradient from the Carboline facility. Consequently, the listed LUSTs are not suspected to have an adverse impact on the subject property.

<u>State Hazardous Waste Sites</u>. No sites were listed within 1.0 miles of the subject property. However, the Xenia Landfill, located south of the property was listed on the Orphan List. Reportedly, the landfill was closed in the early 1990s and it is being tested for 30 years.

Landfills. As previously stated the Xenia Landfill is located south of the property across Shawnee Creek. Accordingly, the site is not expected to have any adverse impacts to the subject property.

The database search report can be found in Appendix C.

C. Interview(s) of Owner/Owner's Representative

The current owner has maintained the property as vacant (i.e., non-operational) since obtaining title in 2001. Consequently, BRG interviewed Mr. Bill Lewis as a representative of the Carboline facility (previous owner). Questions from the ASTM questionnaire were summarized and discussed with Mr. Lewis. Results of the questionnaire can be found in Appendix B. Additional items associated with the facility that were discussed with Mr. Lewis are provided as follows.

According to Mr. Lewis the on-site septic tank was only connected to the Administrative Building and the employee locker room. Based on his knowledge no industrial drainage was connected to the septic system.

The hazardous waste tank has been cleaned and is in the process of being closed out. RPM, Inc. contracted IT Corp. to obtain closure for the tank from the Ohio EPA. The tank was cleaned and properly disposed. Mr. Lewis stated that closure documentation was submitted to the Ohio EPA. There was an additional area where RPM would store waste paints that would be considered hazardous waste. This area was also cleaned and closed.

Mr. Lewis also said that a tornado had leveled building No. 9, which was where RPM stored its raw materials and solvents in drums. The tornado occurred after the drums had been removed from the building during the shutdown process in the December 2000. Consequently, there were no chemical spills associated with the tornados destruction. Two transformers spilled as a result of the tornado. One of the transformers contained PCBs, which was cleaned up by IT Corporation and properly disposed. Additionally, after the plant completed cleanup the Ohio EPA inspected the facility and it met their satisfaction.

Upon closure the plant removed most of the equipment from the interior of the buildings. Additionally, the plant took the following actions:

Painted interior of the buildings;

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- Chiseled excess paint from floors;
- Emptied Tanks (mopped up residue);
- Broke and drain solvent lines;
- Opened and drained manifolds on resins;
- · Removed exhaust hoods and ducts cleaned contractor; and
- Removed 90-95% of bulk tanks from inside.

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V. Summary of Findings

BRG performed a Transaction Screen referenced in this report conducted within the scope and limitations of ASTM Practice E 1528-00 of RPM, Inc. (Carboline) facility located in Xenia, Ohio. Based on the scope of work as specified in Section 2.0 of this report, there are no recognized environmental conditions at this property.

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Appendix A

ASTM Transaction Screen Checklist

April 30, 2003

SITE NAME: Carboline

124 Fairgrounds Road, Xenia, OH

45385

SITE ID #

SITE DESCRIPTION

A 7.5 acre parcel containing former coatings manufacturing facility in Xenia, Greene County, Ohio.

DATE PREPARED

5/17/2001

OUESTIONNAIRE PREPARER

BRG Environmental Brian Mensinger/Environmental Manager Heioisa Schmidt/ Project Engineer Frederick Maryland 21701 (301) 682-9393

OUESTIONNAIRE USER

Cherokee BGI, LLC 104 Gibson Street Canandaigua NY 716-393-1076

RELATIONSHIP OF USER TO SITE:

Owner

RELATIONSHIP OF PREPARER TO USER:

Consultant

COPIES OF THE QUESTIONNAIRE HAVE BEEN FILED AT: COPIES OF QUESTIONNAIRE HAVE BEEN SUBMITTED TO:

Owner

		Owner	Acompanies (if anallashi)	Obcarrad During City 11 1
- Ang 14	Question	Yes	Occupants (if applicable) NA	Observed During Site Visit Yes
	1s. Is the property used for an industrial use?	ies	NA	ies
	1b. Is any adjoining property used for an industrial use?	Yes	NA	Yes
ļ.	2a. Did you observe evidence or do you have prior knowledge that the property has been used for an	Yes	NA	Yes
	industrial use in the past?			
÷	2b. Did you observe evidence or do you have prior knowledge that any			
	adjoining property has been used for an industrial use in the past?	NA	NA	No
	32. Is the property used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo			- · · · · · · · · · · · ·
	dereloping laboratory, junkyard or landfill, or 25 a waste treatment, storage, disposal, processing, or recycling facility (if applicable, identify which)?	No	NA	No (Carrently vacant)
	3b. Is any adjoining property used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo			
	developing inhoratory, junkyard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility (if applicable, identify which)?	Yes	NA	Yes
	4a. Dld yon observe evidence or do you have any prior knowledge that the property has been used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo			
×	developing taboratory, junky ard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility (if applicable, identify which)?	Yes	NA (A hazardons waste storage which has been closed.)	Yes tank was previously located on-site,
	4b. Did you observe evidence or do you have any prior knowledge that any adjoining property has been used as a gasoline station, motor repair facility, commercial printing			
	facility, dry cleaners, photo developing laboratory, junkyard or	Yes	NA	Yes
	landfill, or as a waste treatment, storage, disposal, processing, or recycling facility (if applicable, identify which)?			
	En Angeling and a start and			
	5a. Are there currently any damaged or discarded automotive or industrial batteries, pesticides, paints, or other chemicals in individual containers of > 5 gal	. · · · ·		
	(19L) in volume or 50 gal (190L) in the aggregate, stored on or used at	No	NA	No
		, ,	· · · · · ·	

US EPA ARCHIVE DOCUMENT

<i>20</i>	Question	Owner	Occupants (if applicable)	Observed During Site Visi
	Sb. Did you observe evidence or do			
	you have any prior knowledge			
~	that there have been previously			
	any damaged or discarded automotive or industrial batteries,			
	pesticides, paints, or other	Yes	NA	No
	chemicals in individual containers			NO .
	of > 5 gal (19L) in volume or 50			
	gal (190L) in the aggregate, stored on or used at the property or at the		(The facility used to manufa	atmess we find and we store to
	facility?		(And Mensel about the manage	coure parais and coamaga.
	6a. Are there currently any			
	industrial drums (typically 55 gal			
	(208 L) or sacks of chemicals	No	NA	No
	located on the property or at the			
	facility?			
	6b. Did you observe evidence or do			
	you have any prior knowledge that			
	there have been previously any	Yes	51 A	
	industrial drams (typically 55 gal (2084), or each, of chemicalt	162	NA	Yes
	(208 L) or sucks of chemicals located on the property or at the			
	facility?			
	7a. Did you observe evidence or do			
	yos have any prior knowledge that			
	fill dirt has been brought onto the	No	NA	N -
	property that originated from a contaminated site?	NO	INA	No
	· · · · · · · · · · · · · · · · · · ·			
	7b. Did you observe evidence or do		· · · · ·	
	you have any prior knowledge that			
	fill dirt has been brought onto the	No	NA	No
	property that is of unknown origin?			
	8a. Are there currently any pits,			
	ponds, or izgoons located on the			
	property in connection with waste	No	NA	No
	treatment or waste disposal?			
	8b. Did you observe evidence or do			
	you have any prior knowledge that			
	there have been previously, any	Yes	NA	Yes
	pits, ponds, or lagoons located on the property in connection with (A septic tan)	a was located an site of	od classed in place. Additionally along	i nonames tambs recover an eith '
	waste treatment or waste disposal?	K WAS INCLUED DU-SILE A	ad crosses to prace. Amontonally, croses) process tanks tenain ou-site.
	9a. Is there currently any stained	No	NA	No
	soil on the property?			
	9b. Did you observe evidence or do			
	you have any prior knowledge that	Yes	NA	No
		ported spills occurred	on the property, which were reportedly	cleaned up. Additionally,
	stained soil on the property?	the facility incinerat	ed paint on-site, which was cleaned up	.)
	10a. Are there currently any			
	registered or usregistered storage	Yes	NA	Yes
	tanks (above or underground)			
	located on the property?			
	18b. Did yan observe evidence or do			4
	you have any prior knowledge that			
	there has been previously, any	Yes	NA	Yes
	registered or unregistered storage			
	tanks (above or underground) located on the property?			

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Question

15b. Has the owner or occupant of the property been informed of the current existence of hazardous substances or petroleum products with respect to the property or any facility located on the property?

15c. Has the owner or occupant of the property been informed of the past existence of environmental violations with respect to the property or any facility located on the property?

15d. Has the owner or occupant of the property been informed of the current existence of environmental violations with respect to the property or any facility located on the property?

16. Does the owner or occupant of the property have any knowledge of any environmental site assessment of the property or facility that indicated the presence of hazardous substances or petroleum products on, or contamination of, the property or recommended further assessment of the property?

17. Does the owner or occupant of the property know of any past, threatened, or pending lawsuits or administrative proceedings concerning a release or threatened release of any hazardous substance or petroleum products involving the property by any owner or occupant of the property?

18s. Does the property discharge waste water, on or adjacent to the property, other than storm water, into a storm water sewer system?

18b. Does the property discharge waste water, on or adjacent to the property, other than storm water, into a sanitary sewer system?

19. Did you observe evidence or do you have any prior knowledge that any hazardons substances or petroleum products, unidentified waste materials, tires, automotive, or industrial batteries, or any other waste materials have been dumped above grade, buried, and/or burned on the property?

26. Is there a transformer, capacitor, or any hydraulic equipment for, which there are any records indicating the presence of PCBs? Occupants (if applicable)

Owner



No

NA

Yes NA

No

Yes No

Yes

Yes

Observed During Site Visit

NA

NA.

NA

NA Yes NA No

NA No

NA

Yes

GOVERNMENT RECORDS / HISTORICAL SOURCES INQUIRY

21. Do any of the following Federal government records systems list the property or any property within the search distance noted below:

NPL – within 1.0 mile	No
CERCLIS - within 0.5 mile	No
CERCLIS NFRAP - within 0.5 mile	Yes
RCRA CORRACTS Facilities - within 1.0 mile	Yes
RCRA non-CORRACTS TSD Facilities - within 0.5 mile	Yes
RCRA Generator – within 0.125 mile	Yes
ERNS — within 0.125 mile	Yes

22. Do any of the following state record systems list the property or any property within the search distance noted bellow:

STATE NPL - within 1.0 mae	No
STATE CERCLIS - within 0.5 mile	No
Leaking USTs - within 0.5 mile	Yes
Solid Waste / Landfill Facilities - within 0.5 mile	Yes
State UST - within 0.25 mile	No

23. Based on the review of fire insurance maps or consultation with the local fire department serving the property, are any buildings or other improvements on the property or adjoining property identified as having been used for an industrial use or uses likely to lead to contamination?

No

Comments:

Transaction Screening Assessment

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RPM Inc. - Xenia, Ohio

Appendix B

Regulatory Database Report

April 30, 2003

SITE ASSESSMENT REPORT

Project Name/Ref #: RPM Carboline 125 Fairground Road Xenia, OH 45385 Latitude/Longitude: (39.697908, 83.941156) INFORMATION Heloisa Schmidt 222 W. Patrick St. Frederick, MD 21701

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10.99 A	ises searched to		Constraint and			
-(<i>j</i> 001000						
JS EPA	NPL	National Priority List	0	0	0	Ō
JS EPA	CORRACTS	RCRA Corrective Actions (w/o TSD)	D	0	0	1
JS EPA	TSD	RCRA Corrective Actions and				
<u></u>	CORRACTS	associated TSD	0	0	0	1
B) Databa	ses searched to) 1/2 mile:				
STATE	SCL	State equivalent CERCLIS list	0	1	0	-
US EPA	CERCLIS / NFRAP	Sites currently or formerly under review by US EPA	0	0	1	
JS EPA	TSD	RCRA permitted treatment, storage, disposal facilities	0	0	0	
STATE	LUST	Leaking Underground Storage Tanks	1	0	3	-
STATE	SWLF	Permitted as solid waste landfills.				
		incinerators, or transfer stations	0	0	1	<u>.</u>
C) Databa	ases searched t	o 1/4 mile:			 	
STATE	UST	Registered underground storage tanks	0	0		
NOTES				<u>}</u>	<u> </u>	<u> </u>
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For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 785905901 Date of Report: June 12, 2001 Version 2.7 Page 11



Site Distribution Summary

D) Databases searched to 1/8 mile:

us epa	ERNS	Emergency Response Notification System of spills	0	-	_	-
US EPA	LG GEN	RCRA registered large generators of hazardous waste	Ō	_	· _	-
US EPA	SM GEN	RCRA registered small generators of hazardous waste	0		<u>`</u>	-
STATE	SPILLS	State spills list	0	-	-	-
US EPA	NOTIFIERS	RCRIS Notifiers	0			

This report meets the ASTM standard E-1527 for standard federal and state government database research in a Phase I environmental site assessment. A (-) indicates a distance not searched because it exceeds these ASTM search parameters.

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	SITE INVEN	ITORY														
MAP ID	GREENE CTY AGRICULTURAL SOCIETY 112 FAIRGROUND RD XENIA, OH 45385	VISTATI VISTATI DISTANCE DISTA	NRUCENTAN	CORRACIS (1) (2)	ISD CORRACIS AT	SCIPS STREET			×	SWIT-2004 BAR WA	(SIPRES ARE THE CO	ERNSCHARTER	IIGIGEN REAL	SMIGBNA ST	SPICES STATES	NOTELERS TREES IS
MAP ID	SITES IN THE SURROUNDING AREA (within T/B - 174 male) XENIA CITY LANDFILL TOWLER RD XENIA, OH 45385	VISTA ID DISTANCE DIRECTION 54705638 0.22 MI	NPLACES	CORRACTS (WE S	ISD CORRACTS	× Solo And	CERCUS/NFRAR	B ISD N N I I I I I I I I I I I I I I I I I	I'UST I'I'I'I'I'	調査の意見	DSTRUCTURE	ERNSTO USED A CON		SMIGEN LAND	1997 B 1998	NOTIFIERS
MAR MDL	Sites IN THE SURROUNDING AREA (within 1/4 - 1/2 mile)	VISTA 10 DISTANCE DIRECTION 11678010 0.31 M/	NPLOT CONTRACT OF	Δ.,	그거	SOURT NAME & SA		°R⊡	· · · · · · · · · · · · · · · · · · ·	1.20 1.20	17. A.	ERNST		SM GEN		NOTHERS 201
4	XENIA, OH 45385 XENIA FOUNDRY MACHINE CO. 252 N WEST ST XENIA, OH 45385 PAULS BP 1438 N DETROIT ST XENIA, OH 45385	NA 65553211 0.33 Mi SE 65563131 0.42 Mi E							x x	~						
6	XENIA CITY LANDFILL TOWLER ROAD XENIA. OH 45385 TRUE NORTH # 727 1652 N DETROIT ST XENIA. OH 45385	478139 0.43 Mi W 65563126 0.47 Mi NE					×		X							



 X = search criteria; * = tag-along (beyond search criteria).

 For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

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 X = search criteria; • = tag-along (beyond search criteria).

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Date of Report: June 12, 2001
Page v9

 DAIRY MART#7124
 73560394
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 DAIRY MART#7124
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 XENIA, OH 45385
 XENIA, OH 45385
 X
 X
 X



 X = search criteria; * = tag-along (beyond search criteria).

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SITE ASSESSMENT REPORT

DETAILS

PROPERTY AND THE ADJACENT AREA (within 1/8 mil

WSIA GREENE GTY AGRICULT	URAL SOCIETY S	VISIA ID#	65563 412 4
HIR FAIRGROUND RD		Distance/Direction	and the second se
XENIA; OH 45385	· · · · · · · · · · · · · · · · · · ·	Plotted as 25	Point
TATE LUST - State Leaking Underground	Storage Tank / SRC# 428	EPA/Agency ID:	N/A
Agency Address:	SAME AS ABOVE		
Facility Name:	GREENE CTY AGRICULTURAL S	OCIETY	•
Facility Address:	112 FAIRGROUND RD		
Facility City:	XENIA		
Facility State:	OH		
Facility Zip:	45385		
Facility County:	GREENE		
Release #:	29000563-N00001		•
Former LUSTMAN Release #:	294087200.0		
LUST Trust Fund Status:	6 CLOSURE OF REGULATED US	τ	
Release Status:	NO FURTHER ACTION	1	
Facility Status:	INACTIVE		· · · ·

SITES IN THE SURROUNDING AREA (within 1/8 - 1/4 mile)

VISTA Address TOWLER R XENIA OI	Y LANDFILL D 1 45385		VISTA ID#c Distance Plotted as		64705638 0.223MI Polygen	. мар 2
CL - State Equivalent C	ERCLIS List / SR	C# 423	EPA/Ager	ncy ID:	N/A	Brane Street
Agency Address:	·	SAME AS ABOVE				ן
EPA ID:		OHD092824218				
Site Type:		NOT REPORTED				1

 VISTA address includes enhanced city and ZIP. For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID:'785905901 Date of Report: June 12, 2001 Version 2.7 Page 411



ROUNDING JHE

VERA XENUA CULY U Addiesta 39 69749 83 95001		VISTATIDA Britanice Abilie Guela Blomedrass M		
TATE SWLF - Solid Waste Landfill / SRC# 23		EPA/Agency ID:	N/A	
Agency Address:	XENIA CITY LF 39.69749 -83.95001 OH	*		
Facility Type:	NOT AVAILABLE		ĺ	
Facility Status:	NOT AVAILABLE		}	
Permit Status:	NOT AVAILABLE			

Address 252 N WESTST		VISIA ID Distance/Direction Plotted as:	
		EPA/Agency ID:	N/A
Agency Address:	SAME AS ABOVE		
Facility Name:	XENIA FOUNDRY MACHINE CO	2.	
Facility Address:	252 N WEST ST YP O BX 397		
Facility City	XENIA		,

Faculty City:	AD1427 .
Facility State:	OH
Facility Zip:	45385
Facility County:	GREENE
Release #:	29007600-N00001
Former LUSTMAN Release #:	293051800.0
LUST Trust Fund Status:	5 CLOSURE OF REGULATED UST
Release Status:	NO FURTHER ACTION
Facility Status:	INACTIVE

VISTA PAUL'S BP		VISTA ID#	65563131	
Address - 1438 N DETROIT ST		Distance/Direction:	0.42 MILE	
XENIA, OH 45385		Plotted as:	Point	
TATE LUST - State Leaking Undergrou		EPA/Agency ID:	N/A	(CANAGE
Agency Address:	SAME AS ABOVE			
Facility Name:	PAULS BP			
Facility Address:	1438 N DETROIT ST			}
Facility City:	XENIA			
Facility State:	OH]
Facility Zip:	45385			
Facility County:	GREENE			ļ
Release #:	29000161-N00001			}.
Former LUSTMAN Release #:	296145501.0			
LUST Trust Fund Status:	1 SUS/CON FROM REGULATED	0 <i>05</i> 7		
Release Status:	SITE ASSESSMENT COMPLETED)		1
Facility Status:	ACTIVE			J
Release #:	29000151-N00002	·····		}
Former LUSTMAN Release #:	296145502.0			ļ



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STES IN THE SURROUNDING AREA (within 1/4:: 1/7 mile) CON

LUST Trust Fund Status: Release Status: Facility Status: 6 CLOSURE OF REGULATED UST A POSSIBLE INCIDENT IS REPORTED ACTIVE

XISTA T XENIASCIDA LANDEILL Address TOWTER ROAD		MISIA IDZ : · · · · · · · · · · · · · · · · · ·	4781898 0.38 Milawi	
XENIASOH 45385		Ploted as the second	Point the second	<u>, Б</u>
NFRAP / SRC# 18	· · · · · · · · · · · · · · · · · · ·	Agency ID:	0504495	
Agency Address:	SAME AS ABOVE			
EPA ID:	OHD092824278			
Site ID:	0504495			
EPA Region:	05			
USGS Hydrologic Unit Code:	05090202			
Ownership Type:	OTHER			
Federal Facility Indicator	NOT A FEDERAL FACILITY			
NPL Status:	NOT ON THE NPL			ļ .
Hazardous Waste Docket Flag:	NOT ON THE HAZARDOUS WAS	STEDOCKET		
Action:	DISCOVERY			
Action Lead:	EPA FUND FINANCED			1
Actual Completion Date:	APRIL 1. 1979			
Action:	PRELIMINARY ASSESSMENT			
Action Quaimer:	LOW			
Action Lead:	EPA FUND-FINANCED			
Actual Completion Date:	SEPTEMBER 24, 1986			
Action:	SCREENING SITE INSPECTION			1
Action Qualifier:	NFRAP (NO FUTHER REMEDIAL	ACTION PLANNED		
Action Lead:	EPA FUND-FINANCED			
Actual Completion Date:	JULY 2, 1991			ļ
Operable Unit ID:	00		· •	Į
Operable Unit Name:	SITEWIDE			
Alias ID:	101			
Alias Name:	XENIA CITY LOFL			
Address:	TOWLER ROAD			
	XENIA			
	OH 45385			ļ
Fields Not Reported by the Source Agency for this Site:	Financial Management Syste Action(Z), Scheduled Start Da Date(3), (1), (1), (1)	m ID(1), Site Incident Cate ate(3), Scheduled Complet	gory Description(2), tion Date(3), Actual Start	
VISTA Address: 1652 N DETROIT ST XENIA: OH 45385		VISTA ID# Distance#Direction Riotted as	0.47 MICINE	MapiD:
STATE LUST - State Leaking Underground St		EPA/Agency ID:	N/A	
Agency Address:	SAME AS ABOVE			1
Facility Name:	TRUE NORTH # 727			<u>)</u>
Facility Address:	1652 N DETROIT ST	<u></u>		J



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Report ID: 785905901 Version 2.7 ons, Inc. at 1 - 800 - 757 - 0403, Date of Report: June 12, 2001 Page /13

SITES IN THE SURROUNDING within

Facility City:	XENIA	
Facility State:	OH	
Facility Zip:	45385	
Facility County:	GREENE	
Release #:	29000141-N00001	
Former LUSTMAN Release #:	291291201.0	•
LUST Trust Fund Status:	1 SUS/CON FROM REGULATED UST	
Release Status:	NO FURTHER ACTION	
Facility Status:	INACTIVE	
Release #:	29000141-N00002	
Former LUSTMAN Release #:	291291202.0	
LUST Trust Fund Status:	1 SUS/CON FROM REGULATED UST	
Release Status:	NO FURTHER ACTION	
Facility Status:	INACTIVE	
Release #:	29000141-N00003	······································
Former LUSTMAN Release #:	291291203.0	
LUST Trust Fund Status:	1 SUS/CON FROM REGULATED UST	
Release Status:	NO FURTHER ACTION	
Facility Status:	INACTIVE	

STIES IN THE SURROUNDING AREA (within 1/2 Timile) 1.6-

VISTA CARBOLINE CO XENIA		VISTA ID#	
Address 125 FAIRGROUND RD.	المانية المحمد المح المحمد المحمد	Distance/Direction	0.91 MI7 NW
XENIA: OH 45385		Plotted as	Points a service
ORRACTS / SRC# 14		EPA ID:	OHD030963615
Agency Address:	CARBOUNE CO 125 FAIRBROUNDS RD XENIA, OH 45385 CA PRIORITIZATION		
Event: Event Date:	09/29/1992		
Fields Not Reported by the Source	Status(1)		
Agency for this Site:			
CRA-TSD CORRACTS / SRC# 556		EPA ID:	OHD030963615
Agency Address:	CARBOLINE CO 125 FAIRBROUNDS RD XENIA, OH 45385		
EPA Region:	05		
Mailing Address:	PO BOX 370		
Fignificant Non Complian Indicator	XENIA, OH 45385 HANDLER IS NOT A SIGNIFICAI	VT NON-COMPLIER AT BEG	SINNING OF FISCAL YEAR.
Significant Non-Complier Indicator.			
RCRA Facility Classification(s):	HANDLER IS A MEMBER OF THESUBJECT TO CORRECTIVE ACTION UNIVERSE. HANDLER IS NOT A MEMBER OFTHE RCRA REGULATED TRANSPORTER UNIVERSE.		
	HANDLER IS NOT A MEMBER O HANDLER IS A MEMBER OF THI HANDLER IS A NOT MEMBER O UNIVERSE. HANDLER IS NOT A MEMBER O	EVERIFIED FULLY-REGULATI OFTHE VERIFIED SMALL QUA	ED GENERATOR UNIVERSE. ANTITYGENERATOR



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Notification Type: Contact: Title: Phone: Contact Address: Notification Type: Contact: Title: Phone: Contact Address: Owner/Operator Indicator: Owner/Operator Type: Owner/Operator Name: Phone: Owner/Operator Indicator: Owner/Operator Type: **Owner/Operator Name:** Phone: SIC Code: SIC Code Source: SIC Code: SIC Code Source: Generator Indicator: Transporter Indicator: **TSD Indicator:** Bumer/Blender Indicator: Generator Status: Generator Indicator: Transponer Indicator: TSD Indicator: Bumer/Blender Indicator: Generator Status: Generator Indicator: Transporter Indicator: **TSD Indicator:** Bumer/Blender Indicator:

FACILITY IS NOT A MEMBER OF THE VERIFIED STORAGE/TREATMENT UNIVERSE. FACILITY IS NOT A MEMBER OF THE VERIFIED LAND DISPOSALUNIVERSE. FACILITY IS NOT A MEMBER OF THE VERIFIED COMBUSTION UNIVERSE. PART A DATA - CORE WМ STEWART J MGR CORP ENGR (314) 644-1000 350 HANLEY INDUSTRIAL COURT ST LOUIS, MO 63144 NOTIFICATION DATA - CORE THOMAS HIGGINS EHS MANAGER (937) 372-3511 PO BOX 370 XENIA, OH 45385 CURRENT OWNER PRIVATE CARBOLINE CO (937) 372-3511 CURRENT OPERATOR PRIVATE CARBOLINE CO (513) 372-3511 2850 REPORTED BY FACILITY 2851 REPORTED BY FACILITY LARGE QUANTITY GENERATOR UNVERIFIED NOT A TSD, UNVERIFIED UNVERIFIED RCRA REGULATED LARGE QUANTITY GENERATOR UNVERIFIED NOT A ISD, UNVERIFIED UNVERIFIED RCRA REGULATED UNVERIFIED UNVERIFIED NOT A TSD, UNVERIFIED

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UNVERIFIED

Date of Report: June 12, 2001 Page **∦**15



12 STATES INTRESIRROUNDING AREA/Dathint 1/2 Climic LCONISC SPACE

Fields Not Reported by the Source Agency for this Site: HWF Other Marketer Indicator(1), Other Transportation Indicator(3), Generator Status(4), Transporter Status(4), TSD Status(4), Burner/Biender Status(4), Transporter Status(1), TSD Status(1), Used Oil Recycler RCRA Regulatory Status(3), HWF Other Marketer Indicator(1), Burner/Biender Status Description(2), HWF Other Marketer Indicator(1), Air Transporter Indicator(1), Rail Transportation Indicator(1), Road Transportation Indicator(1), Water Transportation Indicator(1), Transporter Status Description(1), TSD Status Description(1), Evaluation Coverage Area(3), Event Date(6), Event Status(6), Process Unit Group(12), Total Units within Process Unit Group(6)



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 Date of Report: June 12, 2001 Page 716



UNMAPPED SHES

		Annaulth	01
TATE SWLF - Solid Waste Landfil Agency Address:	SAME AS ABOVE	Agency ID:	191
Agency Address. Name:	XENIA DEMOLITION L. FILL		
Location:	588 DAYTON XENIA RD		
County:	GREENÉ		'
City:	XENIA		
State:	OH		
Zip:	45385		
ID Number:	29-00-08		
Facility Type:	CDD FACILITY		
Abestos:	N		
Facility Status:	ACIIVE		
Current License:	Y		
Closed Facility:	N		



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SITE ASSESSMENT REPORT

DESCRIPTION OF DATABASES SEARCHED

) DATABASESSEARCHED TO T MILE

NPLVISTA conducts a database search to identify all sites within 1 mile of your property.SRC#: 19The agency release date for National Priorities List was March, 2001.

The NPL Report is the US EPA's registry of the nation's worst uncontrolled or abandoned hazardous waste sites. NPL sites are targeted for possible long-term remedial action under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) of 1980.

CORRACTS SRC#: 14 VISTA conducts a database search to identify all sites within 1 mile of your property. The agency release date for RCRIS Corrective Action Sites was June, 2000.

The CORRACTS database contains information concerning RCRA facilities that have conducted, or are currently conducting a corrective action. A Corrective Action Order is issued pursuant to RCRA Section 3008 (h) when there has been a release of hazardous waste or constituents into the environment from a RCRA facility. Corrective actions may also be imposed as a requirement of receiving and maintaining a TSDF permit.

RCRIS-TSDCVISTA conducts a database search to identify all sites within 1 mile of your property.SRC#: 556The agency release date for RCRIS TSDs Subject to Corrective Action was June, 2000.

The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of facilities which report generation, storage, transportation, treatment or disposal of hazardous waste. RCRA TSDCs are treatment, storage and/or disposal facilities that are subject to corrective action under RCRA.



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ELEANAB A	SESSEARCHED TO 112 MILE
CERCLIS SRC#: 17	VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for Comprehensive Environmental Response, Compensation and Liability Information Sys was March, 2001.
	The CERCUS database is a comprehensive listing of known or suspected uncontrolled or abandoned hazardous waste sites. These sites have either been investigated, or are currently under investigation by the U.S. EPA for the release, or threatened release of hazardous substances. Once a site is placed in CERCUS, it may be subjected to several levels of review and evaluation, and ultimately placed on the National Priorities List (NPL).
NFRAP SRC#: 18	VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for No Further Remedial Action Planned was March, 2001.
	The No Further Remedial Action Planned Report (NFRAP), also known as the CERCLIS Archive, contains information pertaining to sites which have been removed from the U.S. EPA's CERCLIS database. NFRAP sites may be sites where, following an initial investigation, either no contamination was found, contamination was removed quickly without need for the site to be placed on the NPL, or the contamination was not serious enough to require federal Superfund action or NPL consideration.
SCL SRC#: 423	VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for Master Sites List was March, 1999.
	This database is provided by the Ohio Environmental Protection Agency. The agency may be contacted at: 614-644-2924.
RCRIS-TSD SRC#: 12	VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for RCRIS Treatment, Storage and Disposal Facilities was June, 2000.
	The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA facilities database is a compilation by the EPA of facilities which report generation, storage, transportation, treatment or disposal of hazardous waste. RCRA TSDs are facilities which treat, store and/or dispose of hazardous waste.
SWLF SRC#: 23	VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for USGS Solid Waste Landfills was December, 1991.
	This database is provided by the United States Geological Survey. The agency may be contacted at: 703-648-5613.



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VISTA conducts a database search to identify all sites within T/2 mile of your property. SWLF SRC#: 424 The agency release date for Closed Solid Waste Landfills was March, 1995. This database is provided by the Ohio Environmental Protection Agency (One time only list). SWLF VISTA conducts a database search to identify all sites within 1/2 mile of your property. SRC#: 426 The agency release date for Licensed Solid Waste Facilities was May, 2000. This database is provided by the Ohio Environmental Protection Agency, Division of Solid Infectious Waste. The agency may be contacted at: 614-728-5326. VISTA conducts a database search to identify all sites within 1/2 mile of your property. SWLF SRC#: 427 The agency release date for Delisted and Closed Landfills was May, 2000, This database is provided by the Ohio Environmental Protection Agency, Division of Solid Infectious Waste. VISTA conducts a database search to identify all sites within 1/2 mile of your property. LUST SRC#: 428 The agency release date for Leaking Underground Storage Tanks was March, 2001. This database is provided by the Department of Commerce, Division of State Fire Marshall. The agency may be contacted at: 614-752-7926. C) DATABASES SEARCHED TO 1/4 MILE UST VISTA conducts a database search to identify all sites within 1/4 mile of your property. SRC#: 429 The agency release date for Underground Storage Tanks was March, 2001. This database is provided by the Department of Commerce, Division of State Fire Marshall. The agency may be contacted at: 614-752-7926. Be advised that some states do not require registration of heating oil tanks, especially those used for residential purposes. D) DATABASES SEARCHED TO 1/8 MILE ERNS VISTA conducts a database search to identify all sites within 1/8 mile of your property. SRC#: 8 The agency release date for Emergency Response Notification System was December, 2000. ERNS is a national computer database system that is used to store information on the

ERNS is a national computer database system that is used to store information on the sudden and/or accidental release of hazardous substances, including petroleum, into the environment. The ERNS reporting system contains preliminary information on specific releases, including the spill location, the substance released, and the responsible party.



For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 785905901 Date of Report: June 12, 2001 Version 2.7 Page 420 RCRA-LQG SRC#: 16 VISTA conducts a database search to identify all sites within 1/8 mile of your property. The agency release date for RCRIS Large Quantity Generators was June, 2000.

The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of facilities which report generation, storage, transportation, treatment or disposal of hazardous waste. RCRA Large-Generators are facilities which generate at least 1000 kg./month of non-acutely hazardous waste (or 1 kg./month of acutely hazardous waste).

RCRIS-SQG SRC#: 15 VISTA conducts a database search to identify all sites within 1/8 mile of your property. The agency release date for RCRIS Small Quantity Generators was June, 2000.

The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA facilities database is a compilation by the EPA of facilities which report generation, storage, transportation, treatment or disposal of hazardous waste. RCRA Small Quantity Generators are facilities which generate less than 1000 kg./month of non-acutely hazardous waste.

RCRIS-NOTI SRC#: 1298 VISTA conducts a database search to identify all sites within 1/8 mile of your property. The agency release date for RCRIS Notifiers was June, 2000.

The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRIS Notifiers contains information on formerly regulated RCRA sites with more complete historical information.

SPILLSVISTA conducts a database search to identify all sites within 1/8 mile of your property.SRC#: 425The agency release date for Spills was April, 1999.

This database is provided by the Ohio Environmental Protection Agency. The agency may be contacted at: 614-644-2084.



For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 785905901 Date of Report: June 12, 2001 Page 121



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1		Highways and Major Roads
		Roads
	Subject Site	Railroads
		Rivers or Water Bodies
		Utilities

For More Information Call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403 Date of Report: June 12, 2001 Report ID: 785905901

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Alter Mer SITE ASSESSMENT REPORT Sites Represented as Radius Buffers Vicitory ð Filogstoff PI Purcell Are 1 12 Couptry Club D Howkins School House Rd Hou! Non y Rich Hon $?_{6}$ Leigh Dr 仑 Ennett Dr ው Sobert Ln d, Yont ភ U. Alla. ē Hay 35 ŝ 0.5 Roybell Dr. 0.25 Ø WUpper Bellbr ok St Miles 15 [] [] Chevenne Dr These radii are estimated from agency records or detailed street maps. The radii may be based on the furthest boundary of each property or study area from its center. For more information contact the agency referenced by source number in the site listing. Highways and Major Roads Roads Railroads Subject Site Rivers or Water Bodies

For More Information Call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403 Date of Report: June 12, 2001 Report ID: 785905901

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Utilities



For More Information Call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403 Report ID: 785905901 , Date of Report: June 12, 2001

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